

# GENERAL CATALOGUE 2017



MEASURING  
INSTRUMENTS  
AND INTEGRATED  
SYSTEMS



**IME**



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# COMPANY

“ IME since 1946 designs  
and manufactures measuring  
instruments and integrated systems. ”



**IME** develop solutions to control the main electrical parameters, with an eye towards topics such as energy efficiency, renewable energies and management energy.

An offer suitable for all applications with instruments providing the best performance levels in terms of measure, protection and management.



## ► **measure**

a complete range of digital and analog measurement

- Multifunctions meters
- Static energy meters
- Analog and digital meters
- Current and voltage transformers
- Trasducers



## ► **protection**

circuits protection solutions

- Residual current relay
- Insulation relay for medical use
- Insulation transformers for medical use



## ► **energy management**

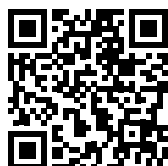
solution to monitor the energy in the electrical distribution

- RS232/RS485/Ethernet interfaces
- Radio 868MHz interfaces
- Pulse concentrator
- Power management relay
- Management software



# WEBSITE

all information  
all documentation

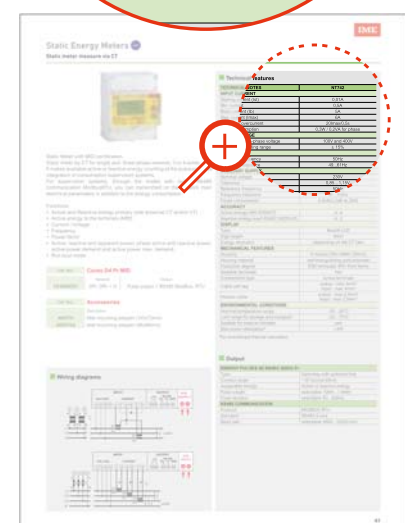
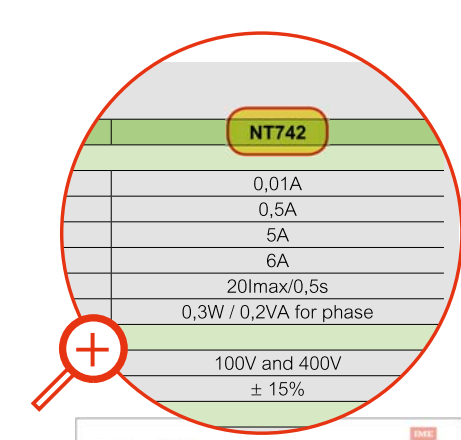


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# RANGE

## MULTIFUNCTION METERS NEMO



## STATIC ENERGY METERS CONTO



## SOFTWARE AND INTERFACES



## LOW VOLTAGE TRANSFORMERS



## RESIDUAL CURRENT RELAIS DELTA



## INSULATION RELAIS ISO



## TRANSDUCERS TEMA



## DIGITAL INDICATORS



## ANALOGUE INDICATORS



# MULTIFUNCTION METERS NEMO



## ► NEW ◀

New first level range of multifunction NEMO available in modular and flush mounting version, and NEW NEMO 96 HD+ with integrated harmonic measure



NEMO D4-e



NEMO 96HDe



NEMO 96 HD+

► **NEMO** is a range of multifunction instruments for monitoring of the main electrical parameters. The multifunction meters are available on modular and flush mounting version. The NEMO 96 can be equipped by additional modules with many communication functions.



## Measures

Simultaneously all the parameters of the electrical network, such as voltages, currents, frequency, power factor, active, reactive and apparent power.

## Analysis

The quality of the supply by computing the single harmonics of current and voltage.

## Warning

Abnormal events by alarm relays activation, in field programmed.

## Comply

With the technical characteristics of the installation thanks to its in field programming mode of the electrical network (single phase or three phase 3/4 wires) and of CT's and VT's ratios.

## Transmit

To a remote controller the data and the configuration of the device, through RS232 or RS485 or by pulse outputs. It is compatible with ModBus RTU, Profibus, M-Bus, LonWorks, BACnet and Ethernet networks.

## Counting

Active and reactive energy.  
Run hours.

## Computing

Average and max current.  
Average and max power.

## Display

All the electrical parameters on a backlit LED screen, easily accessed by keyboard.

# Multifunction meters

## Selection table

							
<b>Model</b>		<b>NEMO D4-b</b>	<b>NEMO D4-e</b>	<b>NEMO D4-Le</b>	<b>NEMO D4-L+</b>	<b>NEMO D4-Dc</b>	
<b>Network</b>		<b>LV</b>	<b>LV</b>	<b>LV</b>	<b>LV/MV</b>	<b>DC</b>	
<b>Installation</b>		<b>DIN rail</b>					
<b>Technical notes</b>		<b>NT588</b>	<b>NT901</b>	<b>NT864</b>	<b>NT695</b>	<b>NT753</b>	
<b>INPUT</b>	Connection	1Ph	•	•	•	•	
		3Ph balanced load		•	•	•	
		3Ph unbalanced load	•	•	•	•	
	Phase sequence correction, diagnostic						
	Rated value	Voltage	80...480V	80...500V	80...500V	80...480V	10...300V 50... 1500V
		Current	1 - 5A	5A	1 + 5A	1 + 5A	10A shunt 60-100-150mV
	Input current	Dedicated CT	•	•	•		
		Insulated				•	
	Programmable Ratio	Insulated		1...10	1...10	1...400	
		CT	Ranges	41...(5...8000A)			
			Isn		1...9'999	1...9'999	1...9'999
		Max. kVT x kCT		99'990	99'990	100.000(5A) 400.000(1A)	
		Shunt					1...9999
<b>DISPLAY</b>	Active energy	Accuracy EN/IEC 61557-12		cl.1	cl.0,5	cl.1	
		Energy dc accuracy					cl.1
		Positive, total and partial		•	•	•	•
		Negative, total		•	•		•
	Reactive energy	Accuracy EN/IEC 61557-12		cl.1	cl.1	cl.2	
		Positive, total		•	•	•	
		Positive, partial		•	•		
		Negative, totale		•	•		
	Voltage	Phase and linked	•	•	•	•	
	Current	Phase and neutral	•		•	•	
		Neutral (measured)		•			
		Phase demand and max. Demand	•	•	•	•	
		Positive and negative Ah					•
	Power factor	Threee-phase	•	•	•	•	
		Phase		•	•		
	Power	Active,reactive, apparent	•	•	•	•	
		Demand and max. Demand	•	•	•	•	
		Phase active and reactive	•	•	•	•	
	Harmonic distortion	Thd current / voltage		•	•	•	
		Analysis			•		
	Frequency		•	•	•	•	
	D.C.1 Measure						•
	Run hour meter		•	•	•	•	
	Wrong phase sequence			•	•	•	
	Temperature						
<b>OUTPUT</b>	Pulse			•	•	•	•
	Alarm relays						•
	Alarm relays + digital inputs				•		
	Analogue						
<b>COMMUNICATION</b>	RS232						
	RS485 Modbus RTU			•	•	•	•
	RS485 + Memory						
	Profibus						
	Lonworks						
	M-bus						
	Bacnet				•	•	
	Ethernet			• <sup>1</sup>	• <sup>1</sup>	• <sup>1</sup>	• <sup>1</sup>
	868Mhz radio trasmission						

<sup>1</sup> RS485 version + external interface (IF2E or IF4E)

						
	NEMO 72-b LV	NEMO 72-Le LV	NEMO 96HDe LV	NEMO 96HDL e LV	NEMO 96HD LV	NEMO 96HD+ LV/MV/HV
<b>Flush mounting</b>						
	NT651	NT879	NT900	NT854	NT680	NT904
•	•	•	•	•	•	•
		•		•	•	•
•	•	•	•	•	•	•
		•	•	•	•	•
340...450V	100...400V	500V	80...500V	80...500V	80...690V	80...690V
1 + 5A	1 + 5A	5A	1 + 5A	1 + 5A	1 + 5A	1 + 5A
•	•	•	•	•	•	•
						•
	1...10		1...10	1...10	1...10	1...1500
41...(5...8000A)	1...9'999	1...9'999	1...9'999	1...9'999	1...9999	1...9999
	99'990		99'990	99'990	99'990	2.000.000 (5A) 10.000.000 (1A)
	cl.0,5	cl.1	cl.0,5	cl.0,5	cl.0,5	I.0,5
	•	•	•	•	•	•
	•	•	•	•	•	•
	cl.1	cl.1	cl.1	cl.1	cl.1	cl.1
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
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	•	•	•	•	•	IF96006
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	•	•	•	•	•	•
	• (RS485)	•	•	•	•	•
						IF96016
only MF7GM2.../MF7GT2...	•	•	•	•	•	IF96003
	•					IF96005
						IF96010+IF96011
						IF96004
			IF96002	IF96002	IF96002	
	•	•	•	•	•	IF96001
			IF96012	IF96012	IF96012	• <sup>2</sup>
			IF96007A	IF96007A	IF96007A	IF96007A
			IF96009	IF96009	IF96009	IF96009
			IF96013	IF96013	IF96013	IF96013
	•		IF96014	IF96014	IF96014	IF96014
	• <sup>1</sup>	• <sup>1</sup>	IF96015	IF96015	IF96015	IF96015
						IF96018

<sup>2</sup> memory only on board.

# Multifunction meters

## Multifunction for low voltage



Connection via CT for single and three-phase network, 3 or 4-wires.

### Functions

- Phase and linked voltage
- Neutral and phase current
- Current demand and current max. demand
- Power demand and power max. demand
- Power factor
- Frequency
- Run hour meter, count start with voltage present

### Nemo D4-B

Cat. Nos.				
	Input (A)	Input* (V)	Auxiliary supply	Output
MF6GT00073	5	80...480	115 Vac	-
MF6GT00076	5	80...480	230 Vac	-
MF6GT00079	5	80...480	400 Vac	-
MF6GT00063	1	80...480	115 Vac	-
MF6GT00066	1	80...480	230 Vac	-
MF6GT00069	1	80...480	400 Vac	-

\* Three-phase input 80...480V, Single -phase input 50...350V

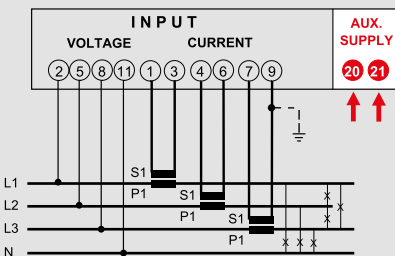
### Technical features

TECHNICAL NOTES	NT588
<b>INPUT</b>	
Three-phase voltage (V)	80...480 (phase-phase)
Single-phase voltage (V)	50...350
Current rating	1A - 5A
External CT ratio	5/10/15/20/25/30/40/50/60/70/75/80/ 100/120/125/150/160/200/250/300/ 400/500/600/700/750/800/1000/1200/ 1250/1500/1600/2000/2500/3000/ 3200/4000/5000/6000/7000/7500/8000A
Continuous overload	1,2In
Instantaneous overload	20Imax/0,5s
Reference frequency	50Hz
Frequency tolerance	47...63Hz
Type of measurement	true RMS
Harmonic content	up to the 16th harmonic
Voltage rated burden (VA)	≤1 (each phase)
Current rated burden (VA)	≤0,5 (each phase)
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	115 – 230 - 400V
Tolerance	0,85...1,1 Uaux
Reference frequency	50Hz
Frequency tolerance	47...63Hz
Rated burden	≤ 5VA – 2,5W
<b>DISPLAY</b>	
Type of display	LCD backlit
Digit height	6mm
<b>MECHANICAL FEATURES</b>	
Housing	4 modules DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	output - max 4mm <sup>2</sup> input - max 4mm <sup>2</sup>
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 2,5mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤6,8W

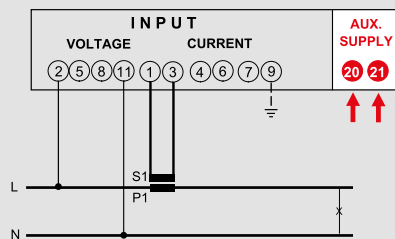
\* for switchboard thermal calculation

### Wiring diagrams

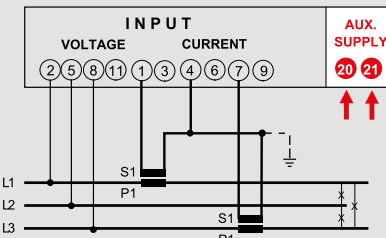
#### Three-phase network 4-wire



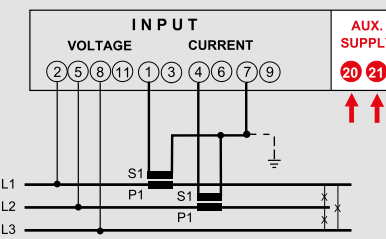
#### Single-phase network



#### Three-phase network 3-wire (ARON L1-L3)



#### Three-phase network 3-wire (ARON L1-L2)



# Multifunction meters

## KIT Multifunction and CT for low voltage



Connection via dedicated CT for single and three-phase network, 3 or 4-wires.

### Functions

- Phase and linked voltage
- Neutral and phase current
- Current demand and current max. demand
- Power demand and power max. demand
- Power factor
- Frequency
- Run hour meter, count start with voltage present

### KIT Nemo D4-B + 3 CT (TAIBB model)

Cat. Nos.	Input (A) /CT (A)	Input (V)	Auxiliary supply	Output
K1NEMOD4B040	5 / 3CT 40/5	80...480	230 Vac	-
K1NEMOD4B050	5 / 3CT 50/5	80...480	230 Vac	-
K1NEMOD4B060	5 / 3CT 60/5	80...480	230 Vac	-
K1NEMOD4B100	5 / 3CT 100/5	80...480	230 Vac	-
K1NEMOD4B150	5 / 3CT 150/5	80...480	230 Vac	-
K1NEMOD4B200	5 / 3CT 200/5	80...480	230 Vac	-
K1NEMOD4B250	5 / 3CT 250/5	80...480	230 Vac	-

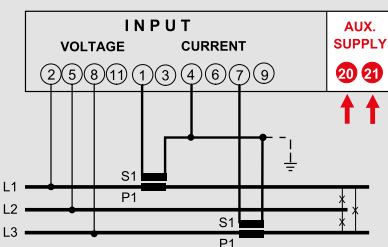
### Technical features

TECHNICAL NOTES	NT860
<b>INPUT</b>	
Three-phase voltage (V)	80...480 (phase-phase)
Current rating	5A
Continuous overload	1,2In
Istantaneous overload	20Imax/0,5s
Reference frequency	50Hz
Frequency tolerance	47...63Hz
Type of measurement	true RMS
Harmonic content	up to the 16th harmonic
Voltage rated burden (VA)	≤1 (each phase)
Current rated burden (VA)	≤0,5 (each phase)
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	230
Tolerance	0,85...1,1 Uaux
Reference frequency	50Hz
Frequency tolerance	47...63Hz
Rated burden	≤ 5VA – 2,5W
<b>DISPLAY</b>	
Type of display	LCD backlit
Digit height	6mm
<b>MECHANICAL FEATURES</b>	
Housing	4 modules DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	output - max 4mm <sup>2</sup> input - max 4mm <sup>2</sup>
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 2,5mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤6,8W

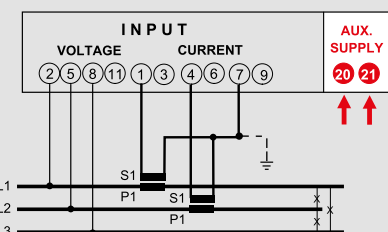
\* for switchboard thermal calculation

### Wiring diagrams

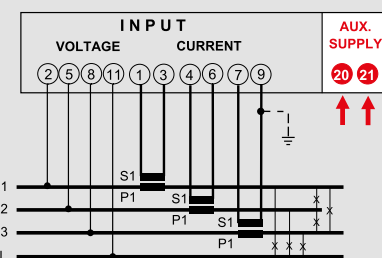
Three-phase network 3-wire (ARON L1-L3)



Three-phase network 3-wire (ARON L1-L2)



Three-phase network 4-wire



# Multifunction meters

## Multifunction for low voltage



Connection via CT for single and three-phase network, 3 or 4-wires.  
Phase sequence correction, diagnostic  
It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems.  
For supervision systems, through the model with output RS485 communication ModbusRTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Phase and linked voltage
- Min. and max. phase voltage
- THDV
- Neutral and phase current
- Current demand and current max. demand
- Average current
- THDI
- Active, reactive phase power
- Power demand and power max. demand
- Positive and negative active and reactive energy
- Power factor
- Frequency
- Run hour meter, count start with voltage or power present

Cat. Nos.	Nemo D4-e		
	Input (A)	Input* (V)	Auxiliary supply
MFD4E06	5	80...500	230Vac

\* Three-phase input 80...500V, Single -phase input 50...290V

### Technical features

TECHNICAL NOTES	NT901
<b>INPUT</b>	
Three-phase voltage (V)	80...500 (phase-phase)
Single-phase voltage (V)	50...290V
Current rating	5A
External CT ratio	max 50kA/5A
Continuous overload	1,2In
Instantaneous overload	20Imax/0,5s
Reference frequency	50Hz – 60Hz (automatic selection)
Frequency tolerance	45...65Hz (fn 50Hz) – 360...440Hz (fn 400Hz)
Type of measurement	true RMS
Harmonic content	up to the 25th harmonics
Voltage rated burden (VA)	≤ 0,2VA (phase-neutral)
Current rated burden (VA)	≤ 1VA (for phase)
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	230Vac
Reference frequency	50Hz
Frequency tolerance	45...65Hz
Rated burden	≤ 2,5VA (230Vac backlight 30%)
<b>ACCURACY</b>	
CONFORMITY ACCURACY WITH EN/IEC 61557-12	- Voltage: cl.0,5 - Current: cl. 1 - Active energy: cl.1 - Reactive energy cl.1 - Active power cl.1 - Reactive power cl.1 - Apparent power cl.1 - Frequency ± 0,1 Hz - THD cl.2
<b>DISPLAY</b>	
Type of display	LCD backlit
Digit height	5/7mm
Energy resolution	depending on the CT ratio **
<b>MECHANICAL FEATURES</b>	
Housing	4 modules DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	output - max 4mm <sup>2</sup> input - max 6mm <sup>2</sup>
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 4mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤5W

\* for switchboard thermal calculation

** kCT	MAXIMUM DISPLAY
1...9	999999,99kWh/kvarh
10...99	9999999,9kWh/kvarh
100...999	99999999kWh/kvarh
1000...9999	999999,99MWh/Mvarh

### Output

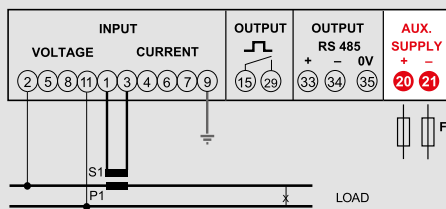
ENERGY PULSES S0 EN/IEC 62053-31	
Type	Optoparamagnetic with potential-free
Contact range	27Vdc – 50mA
Assignable energy	Active or reactive energy
Pulse weight	Selectable 10Wh/Varh...10MWh/MVarh
Pulse duration	Selectable 50...300ms
RS485 COMMUNICATION	
Protocol	MODBUS RTU
Standard	RS485-3-wire
Baud rate	Selectable 4800...19200 bit/s

# Multifunction meters

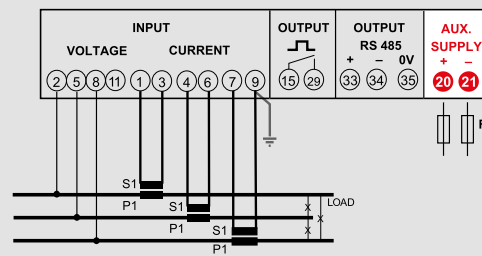
## Multifunction for low voltage

### Wiring diagrams

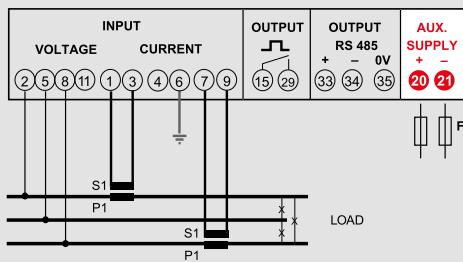
Single phase network



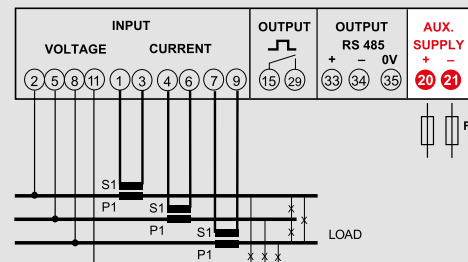
3-phase network, 3 wire



3-phase network, 3 wire (ARON L1-L3)



3-phase network, 4 wire



# Multifunction meters

## Multifunction for low voltage



Connection via CT for single and three-phase network, 3 or 4-wires.  
Phase sequence correction, diagnostic  
It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems.  
For supervision systems, through the model with output RS485 communication ModbusRTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Phase and linked voltage
- Min. and max. phase voltage
- THDV
- Voltage Harmonic analysis
- Voltage crest factor
- Phase angle between voltage
- Neutral and phase current
- Current demand and current max. demand
- Average current
- THDI
- Current Harmonic analysis
- Current crest factor
- Phase angle between current
- Active, reactive phase power
- Power demand and power max. demand
- Positive and negative active and reactive energy
- Power factor
- Phase angle between current and voltage
- Frequency
- Run hour meter, count start with voltage or power present

Cat. Nos.	Nemo D4-Le				
	Input (A)	Input* (V)	Auxiliary supply	Output	
MFD4411	1 + 5	80...500	80...265Vac 100...300Vdc	Pulse or alarm	
MFD4421	1 + 5	80...500	80...265Vac 100...300Vdc	Pulse or alarm + RS485 ModBus RTU/TCP	
MFD44B1	1 + 5	80...500	80...265Vac 100...300Vdc	Pulse or alarm + RS485 BACnet	
MFD4412	1 + 5	80...500	20...60 Vdc	Pulse or alarm	
MFD4422	1 + 5	80...500	20...60 Vdc	Pulse or alarm + RS485 ModBus RTU/TCP	
MFD44B2	1 + 5	80...500	20...60 Vdc	Pulse or alarm + RS485 BACnet	

\* Three-phase input 80...500V, Single -phase input 50...290V

### Technical features

TECHNICAL NOTES	NT864
<b>INPUT</b>	
Three-phase voltage (V)	80...500 (phase-phase)
Single-phase voltage (V)	50...290V
Current rating	1A - 5A
External CT ratio	max 50kA/5A - max 10kA/1A
External VT ratio	primary voltage max 1200V
Continuous overload	1,2In
Instantaneous overload	20Imax/0,5s
Reference frequency	50Hz – 400Hz (automatic selection)
Frequency tolerance	45...65Hz (fn 50Hz) – 360...440Hz (fn 400Hz)
Type of measurement	true RMS
Harmonic content	up to the 50th harmonics (45...65Hz)
Voltage rated burden (VA)	≤ 0,2VA (phase-neutral)
Current rated burden (VA)	≤ 1VA (for phase)
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	80...265Vac - 48Vac
Reference frequency	50 or 400Hz (automatic selection)
Frequency tolerance	45...65Hz (fn 50Hz) or 360...440Hz (fn 400Hz)
Rated burden	≤ 2,5VA (230Vac backlight 30%)
Rated value Uaux	100...300Vdc - 20...60Vdc
Rated burden	≤ 2,5W (24Vdc backlight 30%)
<b>ACCURACY</b>	
CONFORMITY ACCURACY WITH EN/IEC 61557-12	- Voltage: cl.0,5 - Current: cl. 0,5 - Active energy: cl.0,5 - Reactive energy cl.0,5 - Active power cl.05 - Reactive power cl.1 - Apparent power cl.1 - Fréquence ± 0,1 Hz - THD (up to 50th harmonic) Harmonics single cl.1
<b>DISPLAY</b>	
Type of display	LCD backlit
Digit height	5/7mm
Energy resolution	depending on the CT/VT ratio**
<b>MECHANICAL FEATURES</b>	
Housing	4 modules DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	output - max 4mm <sup>2</sup> input - max 6mm <sup>2</sup>
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 4mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤5W

\* for switchboard thermal calculation

** kCT*kVT	MAXIMUM DISPLAY
1...9	999999,99kWh/kvarh
10...99	9999999,9kWh/kvarh
100...999	99999999kWh/kvarh
1000...9999	999999,99MWh/Mvarh
10000...99999	9999999,9MWh/Mvarh

# Multifunction meters

## Multifunction for low voltage

### Output

#### ENERGY PULSES S0 EN/IEC 62053-31

Type	Optopreset with potential-free
Contact range	27 Vcc/ca-50mA
Assignable energy	Active or reactive energy
Pulse weight	selectable 10Wh/Varh...10Wh/Varh
Pulse duration	selectable from 50 to 500ms

#### ALARM

Type	Optopreset with potential-free
Contact range	27 Vcc/ca-50mA
Type alarm	min. or max

#### RS485 COMMUNICATION

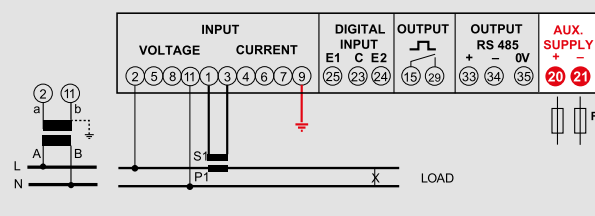
Protocol	MODBUS RTU/TCP
Standard	RS485-3-wire
Baud rate	selectable 4800...38400 bit/s

#### BACNET RS485 COMMUNICATION

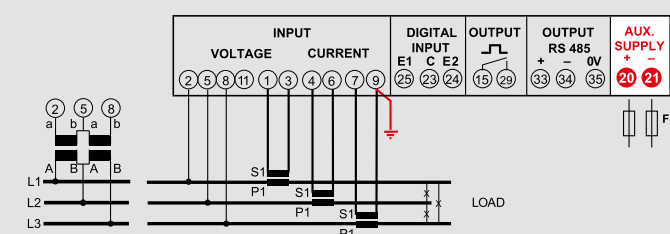
Protocol	BACNET MS-TP
Standard	RS485-3-wire
Baud rate	selectable 4800...76800 bit/s

### Wiring diagrams

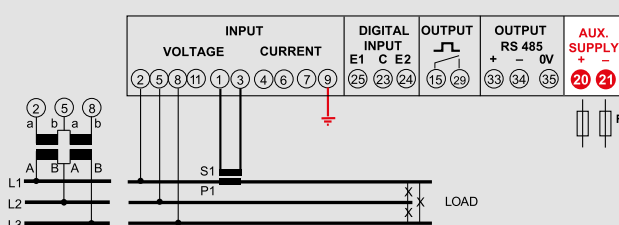
Single phase network



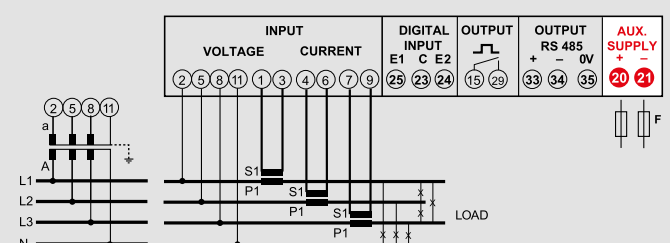
3-phase network, 3 wire



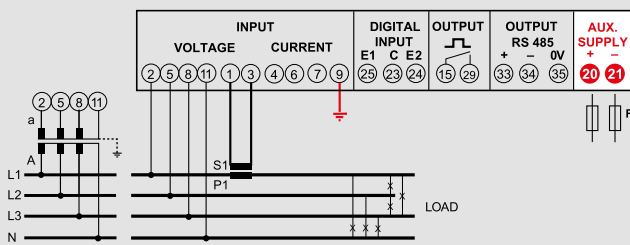
3-phase network, 3 wire, 1 System



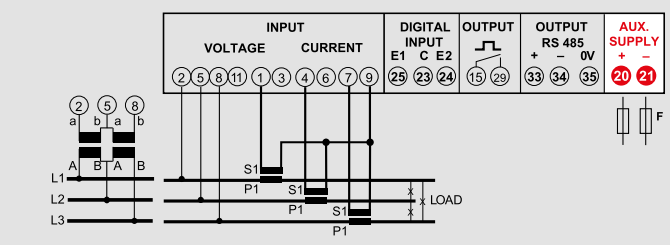
3-phase network, 4 wire



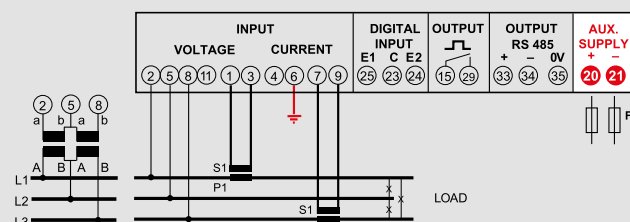
3-phase network, 4 wire, 1 System



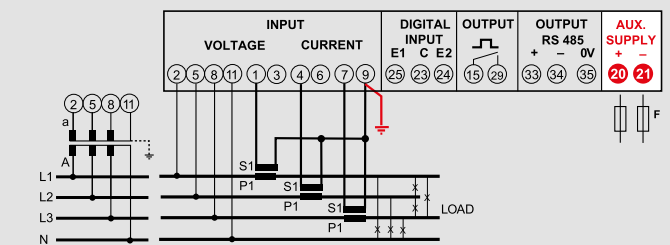
3-phase network, 3 wire



3-phase network, 3 wire (ARON L1-L3)



3-phase network, 4 wire



# Multifunction meters

## KIT Multifunction and rogowski coils for low voltage



Connection via dedicated rogowski coils for single and three-phase network, 3 or 4-wires.

Phase sequence correction, diagnostic

It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems.

For supervision systems, through the model with output RS485 communication ModbusRTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Neutral and phase current
- Phase and linked voltage
- Min. and max. phase voltage
- THDV
- Voltage Harmonic analysis
- Voltage crest factor
- Phase angle between voltage
- Neutral and phase current
- Current demand and current max. demand
- Average current
- THDI
- Current Harmonic analysis
- Current crest factor
- Phase angle between current
- Active, reactive phase power
- Power demand and power max. demand
- Positive and negative active and reactive energy
- Power factor
- Phase angle between current and voltage
- Frequency
- Run hour meter, count start with voltage or power present

### Technical features

TECHNICAL NOTES	NT889
<b>INPUT</b>	
Three-phase voltage (V)	80...500 (phase-phase)
Single-phase voltage (V)	50...290V
Current rating	20...1000A, 60...3000A, 100...5000A
External VT ratio	primary voltage max 1200V
Reference frequency	50Hz
Frequency tolerance	45...65Hz (fn 50Hz)
Type of measurement	true RMS
Harmonic content	up to the 40th harmonics (45...65Hz)
Voltage rated burden (VA)	≤ 0,2VA (phase-neutral)
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	80...265Vac - 48Vac
Reference frequency	50 or 400Hz (automatic selection)
Frequency tolerance	45...65Hz (fn 50Hz) or 360...440Hz (fn 400Hz)
Rated burden	≤ 2,5VA (230Vac backlight 30%)
Rated value Uaux	100...300Vdc - 20...60Vdc
Rated burden	≤ 2,5W (24Vdc backlight 30%)
<b>ACCURACY</b>	
CONFORMITY ACCURACY WITH EN/IEC 61557-12	<ul style="list-style-type: none"> <li>- Voltage: cl.0,5</li> <li>- Current: cl. 1</li> <li>- Active energy: cl.1</li> <li>- Reactive energy cl.1</li> <li>- Active power cl.1</li> <li>- Reactive power cl.1</li> <li>- Apparent power cl.1</li> <li>- Fréquence ± 0,1 Hz</li> <li>- THD (up to 50th harmonic)</li> <li>- Harmonics single cl.1</li> </ul>
<b>DISPLAY</b>	
Type of display	LCD backlit
Digit height	5/7mm
Energy resolution	depending on the RC/VT ratio**
<b>MECHANICAL FEATURES</b>	
Housing	4 modules DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	output - max 4mm <sup>2</sup> input - max 6mm <sup>2</sup>
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 4mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤5W

\*\* kRCx KVT MAXIMUM DISPLAY

200...999 9999999kWh/kvarh

1000...9999 999999,99MWh/Mvarh

KRC = 200 for range 200...1000A

= 600 for range 600...3000A

= 1000 for range 100...5000A

### Output

#### ENERGY PULSES S0 EN/IEC 62053-31

Type	Optorelay with potential-free
Contact range	27 Vcc/ca-50mA
Assignable energy	Active or reactive energy
Pulse weight	selectable 10Wh/Varh...10MWh/MVarh
Pulse duration	selectable from 50 to 500ms

### ALARM

Type	Optorelay with potential-free
Contact range	27 Vcc/ca-50mA
Type alarm	min. or max

### RS485 COMMUNICATION

Protocol	MODBUS RTU/TCP
Standard	RS485-3-wire
Baud rate	selectable 4800...38400 bit/s

\* Three-phase input 80...500V, Single -phase input 50...290V

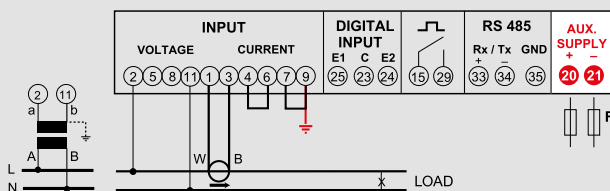
\*\* 3 current ranges that can be selected on each KIT: 20...1000A, 60...3000A, 100...5000A

# Multifunction meters

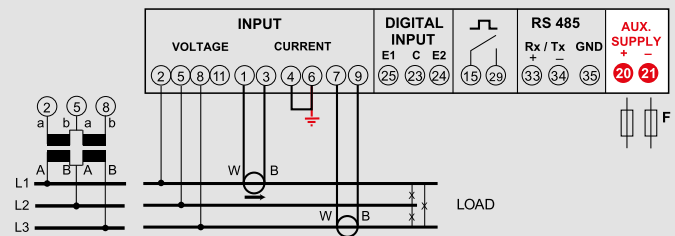
## KIT Multifunction and rogoewski coils for low voltage

### Wiring diagrams

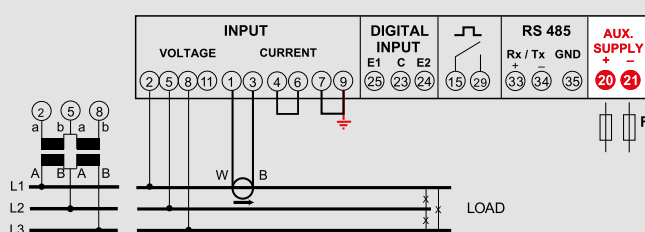
Single phase network



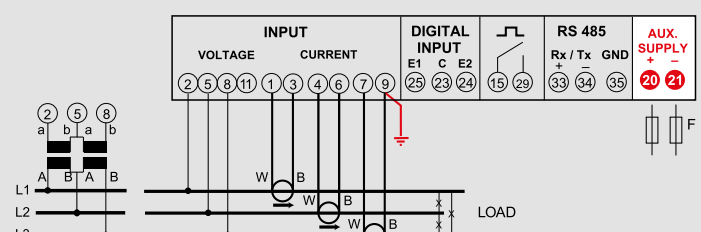
3-phase network, 3 wire (ARON L1-L3)



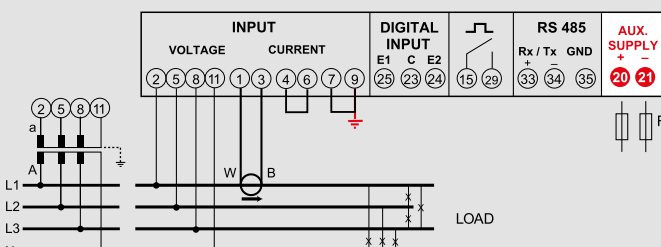
3-phase network, 3 wire, 1 System



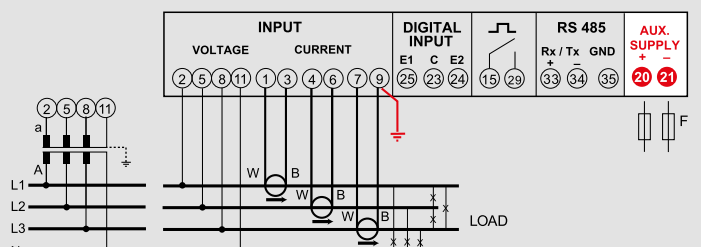
3-phase network, 3 wire



3-phase network, 4 wire, 1 System



3-phase network, 4 wire



# Multifunction meters

## Multifunction for low and medium voltage



Connection via CT for single and three-phase network, 3 or 4-wires.  
Phase sequence correction, diagnostic

It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems.

For supervision systems, through the model with output RS485 communication ModbusRTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Phase and linked voltage
- THDV
- Neutral and phase current
- Current demand and current max. demand
- Active, reactive phase power
- Power demand and power max. demand
- Positive and negative active and reactive energy
- Power factor
- Phase angle between current and voltage
- Frequency
- Run hour meter, count start with voltage present

### Cat. Nos.

### Nemo D4-L+

	Input (A)	Input* (V)	Auxiliary supply	Output
MF6HT40003	1 + 5	80...480	115 Vac	Pulse + RS485 ModBus RTU/TCP
MF6HT40003	1 + 5	80...480	230-240 Vac	Pulse + RS485 ModBus RTU/TCP
MF6HT4000H	1 + 5	80...480	20..150 Vdc + 48 Vac	Pulse + RS485 ModBus RTU/TCP
MF6HTU0003	1 + 5	80...480	115 Vac	Pulse
MF6GTU0006	1 + 5	80...480	230-240 Vac	Pulse
MF6GTU000H	1 + 5	80...480	20..150 Vdc + 48 Vac	Pulse

\* Three-phase input 80...480V, Single -phase input 45...278V

### Technical features

TECHNICAL NOTES	NT695
<b>INPUT</b>	
Three-phase voltage (V)	80...480 (phase-phase)
Single-phase voltage (V)	45...278V
Current rating	1A - 5A
External CT ratio	max 50kA/5A - max 10kA/1A
External VT ratio	primary voltage max 40kV
Continuous overload	1,2In
Instantaneous overload	20Imax/0,5s
Reference frequency	50Hz
Frequency tolerance	47...63Hz
Type of measurement	true RMS
Harmonic content	according to EN/IEC 61557-12 (up to 31a harmonic)
Voltage rated burden (VA)	<1 (each phase)
Current rated burden (VA)	<0,5 (each phase)

### AUXILIARY SUPPLY

Rated value Uaux	48 – 115 – 230 (single phase)
Tolerance	0,85...1,15Uaux - 40...60V (Uaux 48V)
Reference frequency	50Hz
Frequency tolerance	47...63Hz
Rated burden	≤ 5VA – 2,5W

### ACCURACY

CONFORMITY ACCURACY WITH EN/IEC 61557-12	- voltage: cl.0,5 - Current: cl. 0,5 - Active energy: cl.1 - Reactive energy cl.2 - Active power cl.05 - Reactive power cl.0,5 - Apparent power cl.0,5 - Fréquence ± 0,1 Hz - THD (up to 31th harmonic) Harmonics single cl.1
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### DISPLAY

Type of display	LCD backlit
Digit height	6mm
Energy resolution	depending on the CT/VT ratio**

### MECHANICAL FEATURES

Housing	4 modules DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	output - max 4mm <sup>2</sup> input - max 6mm <sup>2</sup>
Flexible cable	output - max 4,5mm <sup>2</sup> input - max 4mm <sup>2</sup>

### ENVIRONMENTAL CONDITIONS

Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤6,8W

\* for switchboard thermal calculation

** kCT*kVT	MAXIMUM DISPLAY
1...9	999999,99kWh/kvarh
10...99	999999,9kWh/kvarh
100...999	9999999kWh/kvarh
1000...9999	999999,99MWh/Mvarh
10000...99999	999999,9MWh/Mvarh
100000...400000	9999999MWh/Mvarh

### Output

#### ENERGY PULSES S0 EN/IEC 62053-31

Type	Optorelay with potential-free
Contact range	27 Vcc/ca-50mA
Assignable energy	Active or reactive energy
Pulse weight	selectable 0,1Wh/Varh...100MWh/Mvarh
Pulse duration	selectable from 50 to 300ms

#### RS485 COMMUNICATION

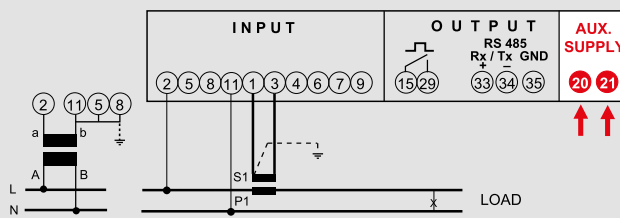
Protocol	MODBUS RTU/TCP
Standard	RS485-3-wire
Baud rate	selectable 4800...19200 bit/s

# Multifunction meters

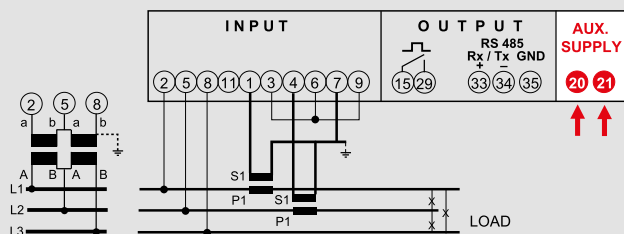
## Multifunction for low and medium voltage

### Wiring diagrams

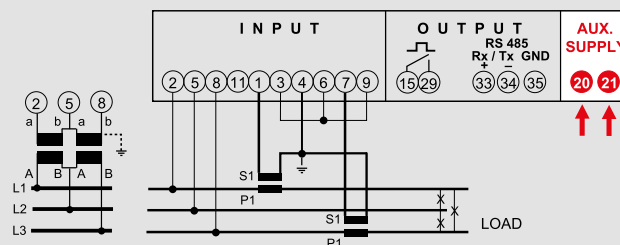
Single phase network



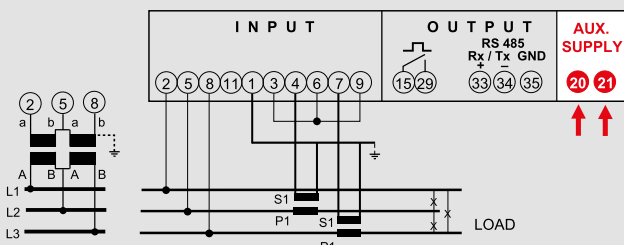
3-phase network, 3 wire (ARON L1-L2)



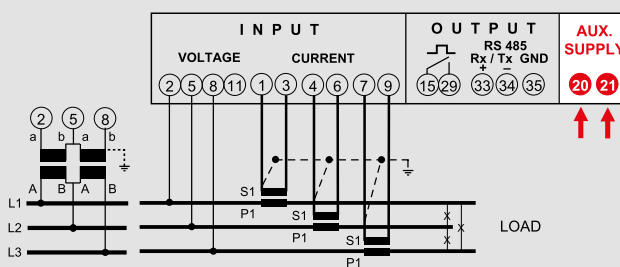
3-phase network, 3 wire (ARON L1-L3)



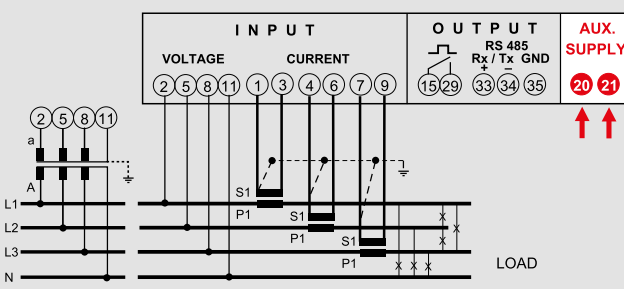
3-phase network, 3 wire (ARON L2-L3)



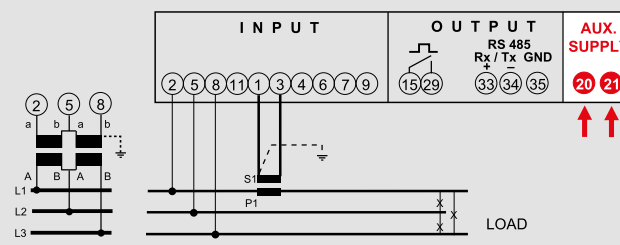
3-phase network, 3 wire



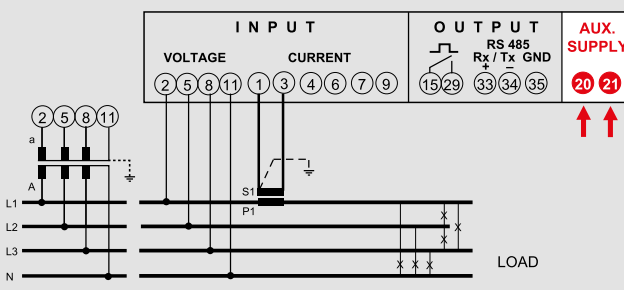
3-phase network, 4 wire



3-phase network, 3 wire, 1 System



3-phase network, 4 wire, 1 System



# Multifunction meters

## Multifunction for direct current



Direct voltage input by external adapter up to 1500V

Direct current input or from shunt (selectable)

- Direct input up to 10A direct current

- Input from shunt 60 – 100 – 150mV

It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems.

For supervision systems, through the model with output RS485 communication ModbusRTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Voltage
- Current
- Power
- Power demand and power max. demand
- Positive energy
- Negative energy
- Positivi and negative Ah
- Run hour meter, count start with voltage present

### Cat. Nos.

#### Nemo D4-Dc

	Input (A)	Input* (V)	Auxiliary supply	Output
MF6DC4200H	note 1	10...300V	20..150 Vdc + 48 Vac	Pulse + 2 alarms + RS485 ModBus RTU
MF6DC42006	note 1	10...300V	230-240 Vac	Pulse + 2 alarms + RS485 ModBus RTU
MF6DC4206H	note 1	50...1500V*	20..150 Vdc + 48 Vac	2 alarms + RS485 ModBus RTU
MF6DC42066	note 1	50...1500V*	230-240 Vac	2 alarms + RS485 ModBus RTU

\* with AVMD150 adapter 2 modules

**note 1**Direct input up to 10A direct current, Input from shunt 60 – 100 – 150mV

### Technical features

TECHNICAL NOTES		NT753		
<b>INPUT</b>				
MF6DC4200H	Direct input	10...300Vdc		
MF6DC42006	Input impedance	> 300kΩ		
MF6DC4206H	Input by adapter	50...1500Vdc		
MF6DC42066	Input impedance	> 3 MΩ		
Instantaneous overload		10In/0,5s		
Direct Input		0...10A		
Voltage drop:		≤ 100mV (In10A)		
Input from shunt		60 – 100 – 150mV		
Shunt primary		1...9999A		
<b>AUXILIARY SUPPLY</b>				
Rated value Uaux ac		48 – 230V		
Tolerance		0,85...1,15Uaux - 40...60V (Uaux 48V)		
Reference frequency		50Hz		
Frequency tolerance		47...63Hz		
Rated burden		≤ 5VA – 3W		
Rated value Uaux dc		20...150Vdc		
Rated burden		≤ 2W		
<b>ACCURACY</b>				
CONFORMITY ACCURACY WITH EN/IEC 61557-12	- voltage: ± 0,5% (10...100% Un) - Current: ± 0,5% (10...100% In) - Power: ± 1% (10...100% Pn)			
<b>DISPLAY</b>				
Type of display	LCD backlit			
Digit height	6mm			
<b>MECHANICAL FEATURES</b>				
Housing	4 modules DIN 43880 (35mm) (6 modules with AVMD150 adapter)			
Housing material	self-extinguishing polycarbonate			
Protection degree	IP20 terminals/ IP52 front frame			
Connections type	screw terminals			
Rigid cable	output - max 4mm² input - max 6mm²			
Flexible cable	output - max 4,5mm² input - max 4mm²			
<b>ENVIRONMENTAL CONDITIONS</b>				
Nominal temperature range	-5...55°C			
Limit range for storage and transport	-25...70°C			
Suitable for tropical climates	yes			
Max.power dissipation*	≤ 4W (Uaux ca) - ≤ 4W (Uaux cc)			
* for switchboard thermal calculation				
<b>Output</b>				
<b>ENERGY PULSES S0 EN/IEC 62053-31</b>				
Type	Optorelay with potential-free			
Contact range	27 Vcc/ca-50mA			
Assignable energy	Active or reactive energy			
Pulse weight	selectable 0,1kWh - 1kWh - 10kWh - 100kWh			
Pulse duration	selectable from 50 to 300ms			
<b>RS485 COMMUNICATION</b>				
Protocol	MODBUS RTU			
Standard	RS485-3-wire			
Baud rate	selectable 4800...19200 bit/s			
<b>OUTPUT RELAY</b>				
Type	2 relays with potential-free			
Output function	2 singularly-programmable independent alarms			
Contact range	5A 250Vac cosφ 1 - 3A 250Vac cosφ 0,4 - 5A 30Vdc			

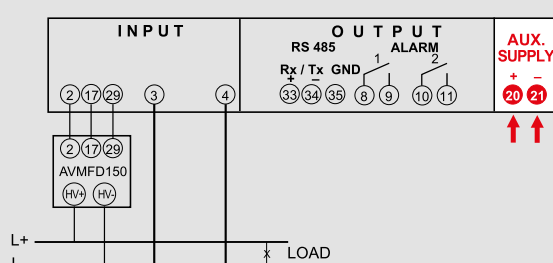
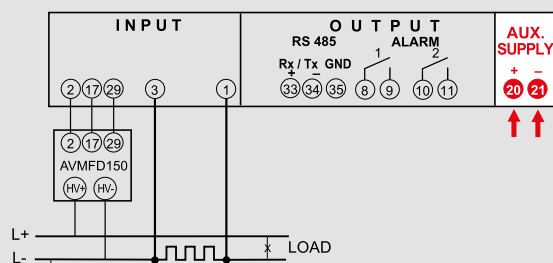
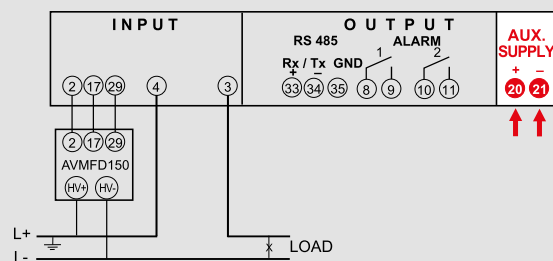
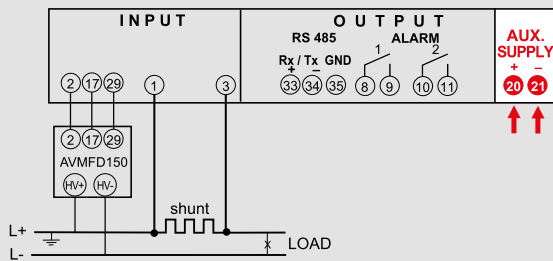
# Multifunction meters

## Multifunction for direct current

### Wiring diagrams

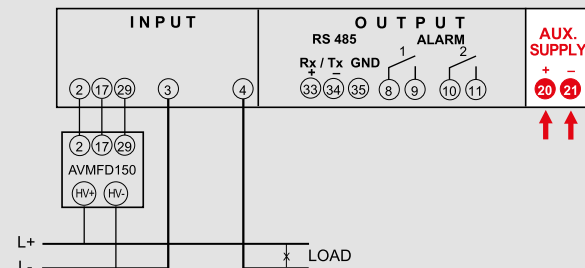
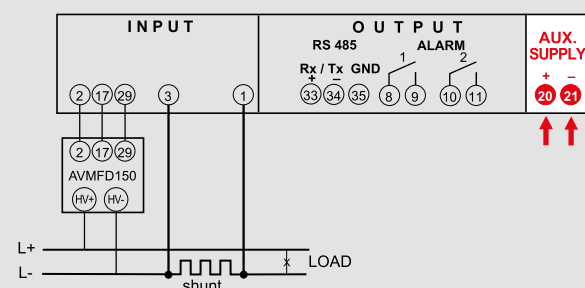
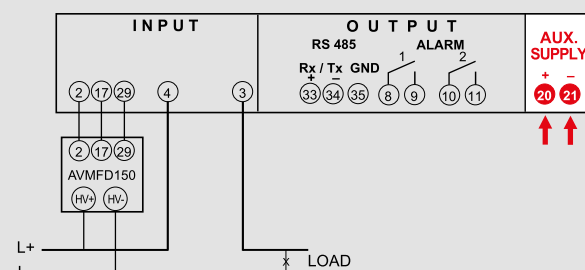
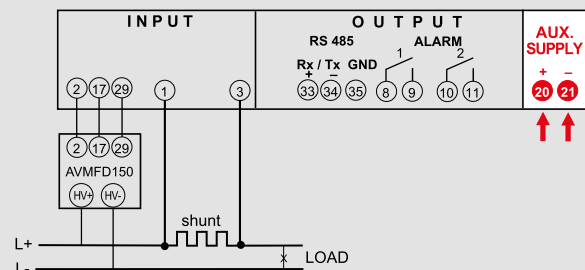
MF6DC4206H - MF6DC42066

INPUT 50...1500Vdc line insulated from earth



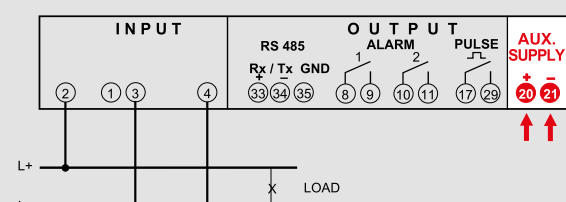
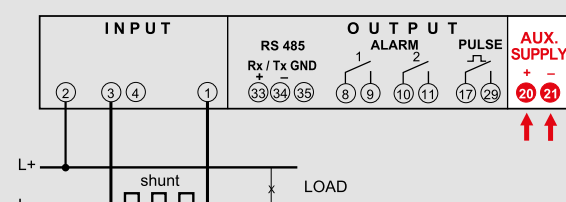
MF6DC4206H - MF6DC42066

INPUT 50...1500Vdc line insulated from earth



MF6DC4200H - MF6DC42006

INPUT 10...300Vcc /dc



# Multifunction meters

## Flush mounting multifunction for low voltage



Connection via CT for single and three-phase network, 3 or 4-wires.  
Phase sequence correction, diagnostic

### Functions

- Phase and linked voltage
- Neutral and phase current
- Current demand and current max. demand
- Power demand and power max. demand
- Power factor
- Frequency
- Run hour meter, count start with voltage present
- State of alarms

Cat. Nos.	Nemo 72-b			
	Input Network (A)	Input (V)	Auxiliary supply	Output
MF7GM0009A	1Ph - 3Ph+N	195(340) - 260(450)Vac	Self supplied	-
MF7GM2009A	1Ph - 3Ph+N	195(340) - 260(450)Vac	Self supplied	2 alarms
MF7GM0008A	1Ph - 3Ph+N	195(340) - 260(450)Vac	Self supplied	-
MF7GM2008A	1Ph - 3Ph+N	195(340) - 260(450)Vac	Self supplied	2 alarms
MF7GT0009A	3Ph - 3Ph+N	340...450Vac	Self supplied	-
MF7GT2009A	3Ph - 3Ph+N	340...450Vac	Self supplied	2 alarms
MF7GT0008A	3Ph - 3Ph+N	340...450Vac	Self supplied	-
MF7GT2008A	3Ph - 3Ph+N	340...450Vac	Self supplied	2 alarms

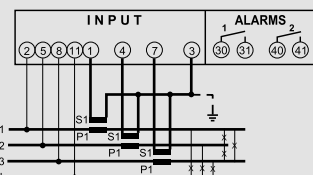
### Technical features

TECHNICAL NOTES	NT651
<b>INPUT</b>	
Three-phase voltage (V)	340...450V (phase-phase)
Single-phase voltage (V)	195...260V
Current rating	1A - 5A
External CT ratio	5/10/15/20/25/30/40/50/60/70/75/80/100/120/125/150/160/200/250/300/400/500/600/700/750/800/1000/1200/1250/1500/1600/2000/2500/3000/3200/4000/5000/6000/7000/7500/8000A
Continuous overload	1,2In
Instantaneous overload	20Imax/0,5s
Reference frequency	50Hz
Frequency tolerance	47...63Hz
Type of measurement	true RMS
Harmonic content	up to the 21st harmonic
Voltage rated burden (VA)	≤0,5 (each phase)
Current rated burden (VA)	≤0,5 (each phase)
<b>AUXILIARY SUPPLY</b>	
Self-supplied	L(1) - N (mod. MF7GM..) L1 - L2 (mod. MF7GT..)
Rated burden	≤ 2VA - ≤ 2,5VA (with alarms)
<b>ACCURACY</b>	
CONFORMITY ACCURACY WITH EN/IEC 61557-12	- voltage: ± 0,5% (340...450V phase - phase) - Current: ± 0,5% (10...120% In) - Neutral current: ± 2% - Power: ± 1% P - ± 2% Q / S (10...120% Pn/Qn/Sn cosφ 0,5 ind...0,5 cap) - Power factor: ± 2% - Frequency: ± 0,2 Hz
<b>DISPLAY</b>	
Type of display	LCD backlit
Digit height	6mm
<b>MECHANICAL FEATURES</b>	
Housing	flush mounting (panel cutout 68x68mm)
Front frame	72x72mm
Housing material	self-extinguishing makrolon
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	output - max 4mm <sup>2</sup> input - max 4mm <sup>2</sup>
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 2,5mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤6,8W

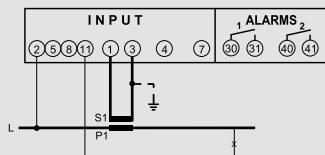
\* for switchboard thermal calculation

### Wiring diagrams

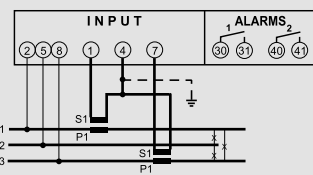
Three-phase network 4-wire



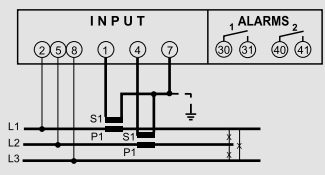
Single-phase network



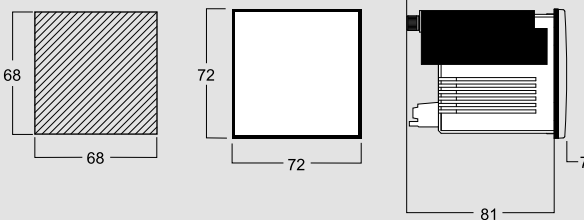
Three-phase network 3-wire (ARON L1-L3)



Three-phase network 3-wire (ARON L1-L2)



### Dimensions



## Multifunction meters

### KIT Flush mounting multifunction and CT for low voltage



Connection via CT for three-phase network, 3 or 4-wires.  
Phase sequence correction, diagnostic

#### Functions

- Phase and linked voltage
- Neutral and phase current
- Current demand and current max. demand
- Power demand and power max. demand
- Power factor
- Frequency
- Run hour meter, count start with voltage present
- State of alarms

#### Cat. Nos. KIT Nemo 72-b + 3 CT (TAIBB MODEL)

	Input (A) / CT (A)	Input Network (V)	Auxiliary supply	Output
K1NEMO72B040	5 / 3CT 40/5	3Ph - 3Ph+N	Self supplied	-
K1NEMO72B050	5 / 3CT 50/5	3Ph - 3Ph+N	Self supplied	-
K1NEMO72B060	5 / 3CT 60/5	3Ph - 3Ph+N	Self supplied	-
K1NEMO72B100	5 / 3CT 100/5	3Ph - 3Ph+N	Self supplied	-
K1NEMO72B150	5 / 3CT 150/5	3Ph - 3Ph+N	Self supplied	-
K1NEMO72B200	5 / 3CT 200/5	3Ph - 3Ph+N	Self supplied	-
K1NEMO72B250	5 / 3CT 250/5	3Ph - 3Ph+N	Self supplied	-

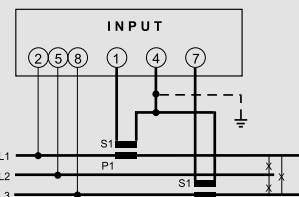
#### Technical features

TECHNICAL NOTES	NT870
<b>INPUT</b>	
Three-phase voltage (V)	340...450V (phase-phase)
Current rating	5A
Continuous overload	1,2In
Instantaneous overload	20Imax/0,5s
Reference frequency	50Hz
Frequency tolerance	47...63Hz
Type of measurement	true RMS
Harmonic content	up to the 21th harmonic
Voltage rated burden (VA)	≤0,5 (each phase)
Current rated burden (VA)	≤0,5 (each phase)
<b>AUXILIARY SUPPLY</b>	
Self-supplied	L1 - L2
Rated burden	≤ 2VA
<b>ACCURACY</b>	
CONFORMITY ACCURACY WITH EN/IEC 61557-12	<ul style="list-style-type: none"> <li>- voltage: ± 0,5% (340..450V phase - phase)</li> <li>- Current: ± 0,5% (10...120% In)</li> <li>- Neutral current: ± 2%</li> <li>- Power: ± 1% P - ± 2% Q / S (10...120% Pn / Qn/Sn cosj 0,5 ind...0,5cap)</li> <li>- Power factor: ± 2%</li> <li>- Frequency: ± 0,2 Hz</li> </ul>
<b>DISPLAY</b>	
Type of display	LCD backlit
Digit height	6mm
<b>MECHANICAL FEATURES</b>	
Housing	flush mounting (panel cutout 68x68mm)
Front frame	72x72mm
Housing material	self-extinguishing makrolon
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	output - max 4mm <sup>2</sup> input - max 4mm <sup>2</sup>
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 2,5mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤6,8W

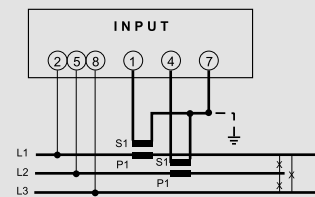
\* for switchboard thermal calculation

#### Wiring diagrams

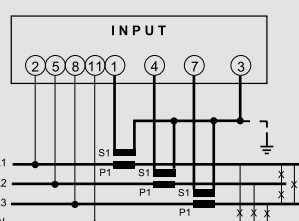
Three-phase network  
3-wire (ARON L1-L3)



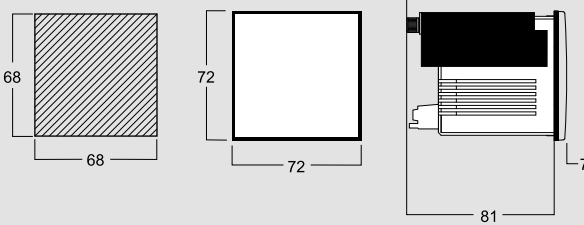
Three-phase network  
3-wire (ARON L1-L2)



Three-phase network 4-wire



#### Dimensions



# Multifunction meters

## Flush mounting multifunction for low voltage



Connection via CT for single and three-phase network, 3 or 4-wires.  
Phase sequence correction, diagnostic  
It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems.

For supervision systems, through the model with output RS485 communication ModbusRTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Phase and linked voltage
- Min. and max. phase voltage
- THDV
- Voltage Harmonic analysis
- Voltage crest factor
- Phase angle between voltage
- Neutral and phase current
- Current demand and current max. demand
- Average current
- THDI
- Current Harmonic analysis
- Current crest factor
- Phase angle between current
- Active, reactive phase power
- Power demand and power max. demand
- Positive and negative active and reactive energy
- Power factor
- Phase angle between current and voltage
- Frequency
- Run hour meter, count start with voltage or power present

Nemo 72-Le					
	Input (A)	Input* (V)	Auxiliary supply	Output	
MF72411	1 + 5	80...500	80...265Vac 100...300Vdc	Pulse or alarm	
MF72421	1 + 5	80...500	80...265Vac 100...300Vdc	Pulse or alarm + RS485 ModBus RTU/TCP	
MF724B1	1 + 5	80...500	80...265Vac 100...300Vdc	Pulse or alarm + RS485 BACnet	
MF72412	1 + 5	80...500	20...60 Vdc	Pulse or alarm	
MF72422	1 + 5	80...500	20...60 Vdc	Pulse or alarm + RS485 ModBus RTU/TCP	
MF724B2	1 + 5	80...500	20...60 Vdc	Pulse or alarm + RS 485 BACnet	

\* Three-phase input 80...500V, Single -phase input 50...290V

### Technical features

TECHNICAL NOTES	NT879
<b>INPUT</b>	
Three-phase voltage (V)	80...500 (phase-phase)
Single-phase voltage (V)	50...290V
Current rating	1A - 5A
External CT ratio	max 50kA/5A - max 10kA/1A
External VT ratio	primary voltage max 1200V
Continuous overload	1,2In
Instantaneous overload	20Imax/0,5s
Reference frequency	50Hz – 400Hz (automatic selection)
Frequency tolerance	45...65Hz (fn 50Hz) – 360...440Hz (fn 400Hz)
Type of measurement	true RMS
Harmonic content	up to the 50th harmonics (45...65Hz)
Voltage rated burden (VA)	≤ 0,2VA (phase-neutral)
Current rated burden (VA)	≤ 1VA (for phase)

### AUXILIARY SUPPLY

Rated value Uaux	80...265Vac - 48Vac
Reference frequency	50 or 400Hz (automatic selection)
Frequency tolerance	45...65Hz (fn 50Hz) or 360...440Hz (fn 400Hz)
Rated burden	≤ 2,5VA (230Vac backlight 30%)
Rated value Uaux	100...300Vdc - 20...60Vdc
Rated burden	≤ 2,5W (24Vdc backlight 30%)

### ACCURACY

CONFORMITY ACCURACY WITH EN/IEC 61557-12	- voltage: cl.0,5 - Current: cl. 0,5 - Active energy: cl.0,5 - Reactive energy cl.1 - Active power cl.05 - Reactive power cl.1 - Apparent power cl.1 - Frequenc ± 0,1 Hz - THD (up to 50th harmonic) Harmonics single cl.1
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### DISPLAY

Type of display	LCD backlit
Digit height	6mm
Energy resolution	depending on the CT/VT ratio**

### MECHANICAL FEATURES

Housing	flush mounting (panel cutout 68x68mm)
Front frame	72x72mm
Housing material	self-extinguishing makrolon
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	output - max 4mm <sup>2</sup> input - max 6mm <sup>2</sup>
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 4mm <sup>2</sup>

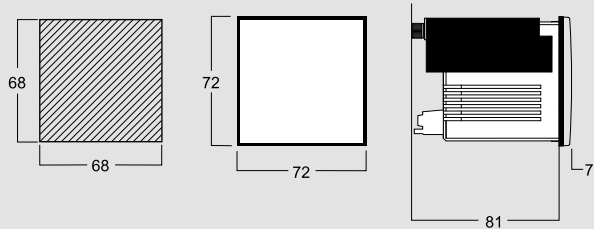
### ENVIRONMENTAL CONDITIONS

Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤5W

\* for switchboard thermal calculation

** kCT*kVT	MAXIMUM DISPLAY
1...9	999999,99kWh/kvarh
10...99	9999999,9kWh/kvarh
100...999	99999999kWh/kvarh
1000...9999	999999,99MWh/Mvarh
10000...99999	9999999,9MWh/Mvarh

### Dimensions



# Multifunction meters

## Flush mounting multifunction for low voltage

### Output

#### ENERGY PULSES S0 EN/IEC 62053-31

Type	Optopreset with potential-free
Contact range	27 Vcc/ca-50mA
Assignable energy	Active or reactive energy
Pulse weight	selectable 10Wh/Varh...10MWh/MVarh
Pulse duration	selectable from 50 to 500ms

### ALARM

Type	Optopreset with potential-free
Contact range	27 Vcc/ca-50mA
Type alarm	min. or max

### RS485 COMMUNICATION

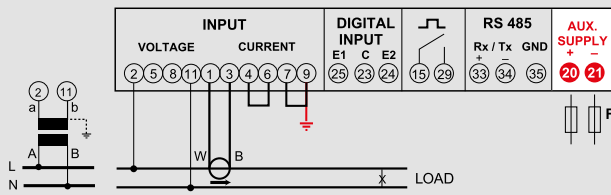
Protocol	MODBUS RTU/TCP
Standard	RS485-3-wire
Baud rate	selectable 4800...38400 bit/s

### BACNET RS485 COMMUNICATION

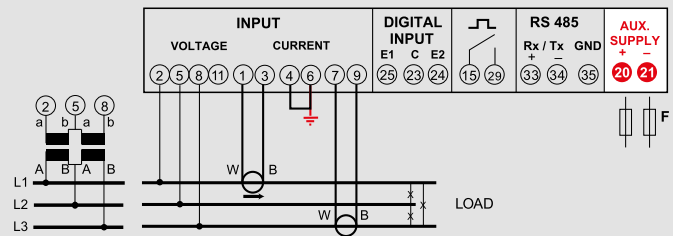
Protocol	BACNET MS-TP
Standard	RS485-3-wire
Baud rate	selectable 4800...76800 bit/s

### Wiring diagrams

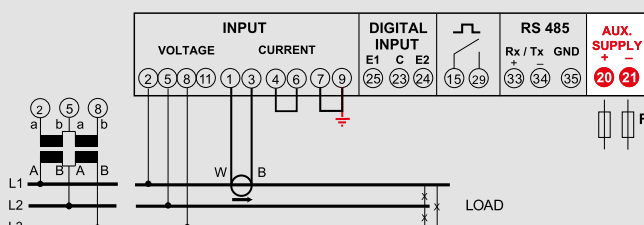
Single phase network



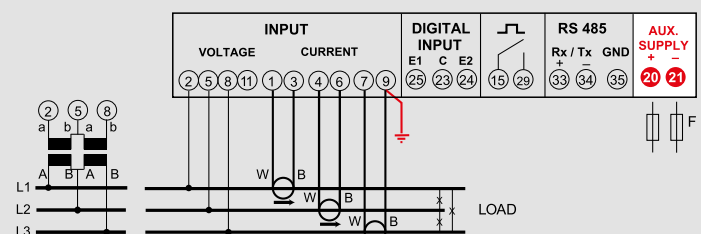
3-phase network, 3 wire (ARON L1-L3)



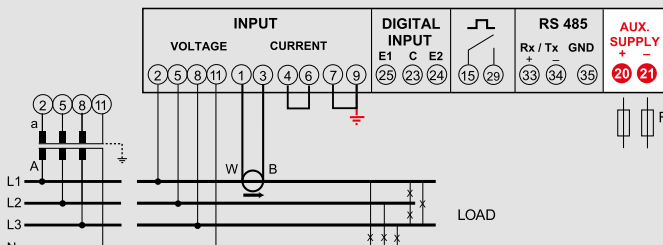
3-phase network, 3 wire, 1 System



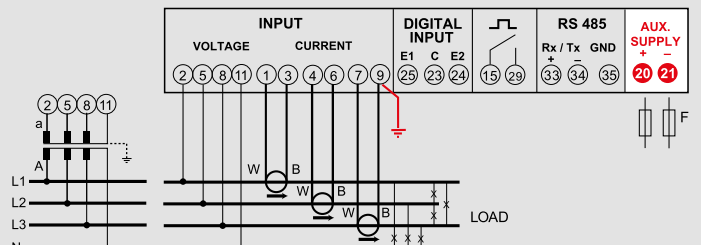
3-phase network, 3 wire



3-phase network, 4 wire, 1 System



3-phase network, 4 wire



# Multifunction meters

## Flush mounting multifunction for low voltage



Connection via CT for single and three-phase network, 4-wires.  
Phase sequence correction, diagnostic  
It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems.  
For supervision systems, through the model with output RS485 communication ModbusRTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Phase and linked voltage
- Min. and max. phase voltage
- THDV
- Neutral and phase current
- Current demand and current max. demand
- Average current
- THDI
- Active, reactive phase power
- Power demand and power max. demand
- Positive and negative active and reactive energy
- Power factor
- Frequency
- Run hour meter, count start with voltage or power present

### Cat. Nos. Nemo 96 HDe

	Input (A)	Input* (V)	Auxiliary supply	Output
MF96E06	5	500	self-supplied	Pulse + RS485

\* Three-phase input 500V, Single -phase input 230-240V

### Technical features

TECHNICAL NOTES	NT900
<b>INPUT</b>	
Three-phase voltage (V)	500 (phase-phase)
Single-phase voltage (V)	230-240V
Current rating	5A
External CT ratio	max 50kA/5A
Continuous overload	1,2In
Instantaneous overload	20Imax/0,5s
Reference frequency	50Hz – 400Hz (automatic selection)
Frequency tolerance	45...65Hz (fn 50Hz) – 360...440Hz (fn 400Hz)
Type of measurement	true RMS
Harmonic content	up to the 50th harmonics
Voltage rated burden (VA)	≤ 0,1VA (phase-neutra)
Current rated burden (VA)	< 1VA (for phase)
<b>AUXILIARY SUPPLY</b>	
Nominal voltage	Taken from measurement (self-supplied)
<b>ACCURACY</b>	
CONFORMITY ACCURACY WITH EN/IEC 61557-12	<ul style="list-style-type: none"> <li>- voltage: cl.0,5</li> <li>- Current: cl. 0,5</li> <li>- Active energy: cl.1</li> <li>- Reactive energy cl.1</li> <li>- Active power cl.1</li> <li>- Reactive power cl.1</li> <li>- Apparent power cl.1</li> <li>- Frequence ± 0,1Hz</li> <li>- THD cl.1</li> </ul>
<b>DISPLAY</b>	
Type of display	LCD backlit
Digit height	6/9mm
Energy resolution	depending on the CT ratio **
<b>MECHANICAL FEATURES</b>	
Housing	flush mounting (panel cutout 92x92mm)
Front frame	96x96mm
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	max 4,5mm <sup>2</sup>
Flexible cable	max 2,5mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤5W

\* for switchboard thermal calculation

** kCT	MAXIMUM DISPLAY
1...9	999999,99kWh/kvarh
10...99	9999999,9kWh/kvarh
100...999	99999999kWh/kvarh
1000...9999	999999,99MWh/Mvarh

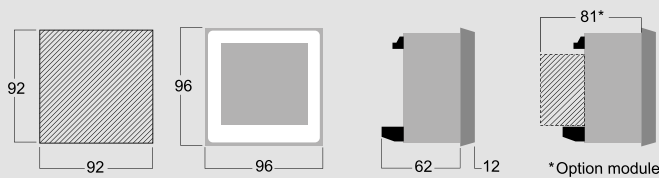
### Output

ENERGY PULSES S0 EN/IEC 62053-31	
Type	Optorelay with potential-free
Contact range	27 Vcc/ca-50mA
Assignable energy	Active or reactive energy
Pulse weight	selectable 10Wh/Varh...10MWh/MVarh
Pulse duration	selectable from 50 to 500ms
RS485 COMMUNICATION	
Protocol	MODBUS RTU/TCP
Standard	RS485-3-wire
Baud rate	selectable 4800...38400 bit/s

# Multifunction meters

## Selection table

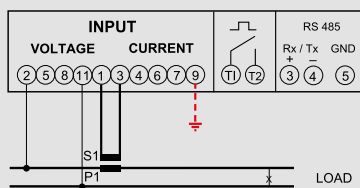
### Dimensions



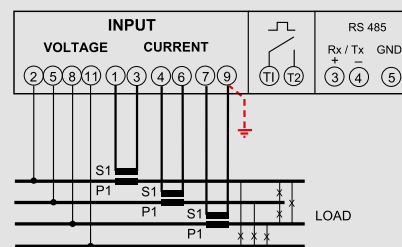
\*Option module

### Wiring diagrams

Single phase network

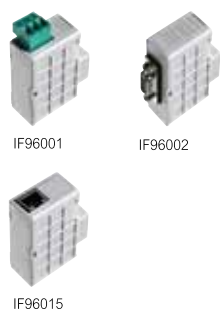


3-phase network, 4 wire



# Multifunction meters

## Flush mounting multifunction for low voltage



Connection via CT for single and three-phase network, 3 or 4-wires.  
Phase sequence correction, diagnostic  
Can be accessorised with an additional modules.  
It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems.  
For supervision systems, through the model with output RS485 communication ModbusRTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Phase and linked voltage
- Min. and max. phase voltage
- THDV
- Voltage Harmonic analysis
- Voltage crest factor
- Neutral and phase current
- Current demand and current max. demand
- Average current
- THDI
- Current Harmonic analysis
- Current crest factor
- Active, reactive phase power
- Power demand and power max. demand
- Positive and negative active and reactive energy
- Power factor
- Frequency
- Run hour meter, count start with voltage or power present

### Cat. Nos. Nemo 96 HDLe

	Input (A)	Input* (V)	Auxiliary supply	Output
MF96411	1 + 5	80...500	80...265Vac 100...300Vdc	Pulse + 1 additional modules
MF96412	1 + 5	80...500	16...60Vdc	Pulse + 1 additional modules
MF96421	1 + 5	80...500	80...265Vac 100...300Vdc	Pulse + RS485 ModBus RTU/TCP + 1 additional modules
MF96422	1 + 5	80...500	16...60Vdc	Pulse + RS485 ModBus RTU/TCP + 1 additional modules

\* Three-phase input 80...500V, Single -phase input 50...290V

### Cat. Nos. Additional modules

	Descriptions
IF96001	Module RS485 Modbus RTU/TCP
IF96012	Module RS485 Modbus RTU/TCP + memory
IF96002	Module RS232 Modbus RTU/TCP
IF96007A	Module Profibus EN50170 - DP0
IF96009	Module LonWorks
IF96013	Module M-Bus EN1434-3
IF96014	Module RS485 BACnet MS-TP
IF96015	Module Ethernet

### Technical features

TECHNICAL NOTES	NT854
<b>INPUT</b>	
Three-phase voltage (V)	80...500 (phase-phase)
Single-phase voltage (V)	50...290V
Current rating	1A - 5A
External CT ratio	max 50kA/5A - max 10kA/1A
External VT ratio	primary voltage max 1200V
Continuous overload	1,2In
Instantaneous overload	20Imax/0,5s
Reference frequency	50Hz – 400Hz (automatic selection)
Frequency tolerance	45...65Hz (fn 50Hz) – 360...440Hz (fn 400Hz)
Type of measurement	true RMS
Harmonic content	up to the 50th harmonics
Voltage rated burden (VA)	≤ 0,1VA (phase-neutra)
Current rated burden (VA)	≤ 1VA (for phase)
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	80...265Vac
Reference frequency	50 or 400Hz (automatic selection)
Frequency tolerance	45...65Hz (fn 50Hz) or 360...440Hz (fn 400Hz)
Rated burden	≤ 2,5VA (230Vac backlight 30% without external modules)
Rated value Uaux	100...300Vdc
Rated burden	≤ 3,5W (without modules, 110Vdc)
<b>ACCURACY</b>	
CONFORMITY ACCURACY WITH EN/IEC 61557-12	- voltage: cl.0,5 - Current: cl. 0,5 - Active energy: cl.0,5 - Reactive energy cl.1 - Active power cl.05 - Reactive power cl.1 - Apparent power cl.1 - Frequency ± 0,1Hz - THD cl.1
<b>DISPLAY</b>	
Type of display	LCD backlit
Digit height	8/12mm
Energy resolution	depending on the CT/VT ratio**
<b>MECHANICAL FEATURES</b>	
Housing	flush mounting (panel cutout 92x92mm)
Front frame	96x96mm
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	max 4,5mm <sup>2</sup>
Flexible cable	max 2,5mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤5W

\* for switchboard thermal calculation

** kCT*kVT	MAXIMUM DISPLAY
1...9	999999,99kWh/kvarh
10...99	9999999,9kWh/kvarh
100...999	99999999kWh/kvarh
1000..9999	9999999,99MWh/Mvarh
10000...99999	99999999,9MWh/Mvarh

### Output

#### ENERGY PULSES S0 EN/IEC 62053-31

Type	Optorelay with potential-free
Contact range	27 Vcc/ca-50mA
Assignable energy	Active or reactive energy
Pulse weight	selectable 10Wh/Varh...10MWh/MVarh
Pulse duration	selectable from 50 to 500ms

#### RS485 COMMUNICATION

Protocol	MODBUS RTU/TCP
Standard	RS485-3-wire
Baud rate	selectable 4800...38400 bit/s

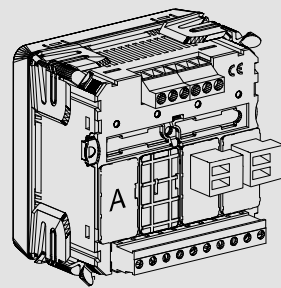
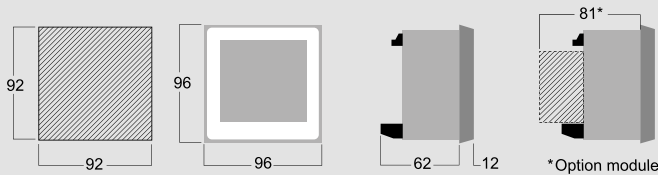
#### ADDITIONAL MODULES

N. max installable module	1
Installation position	A

# Multifunction meters

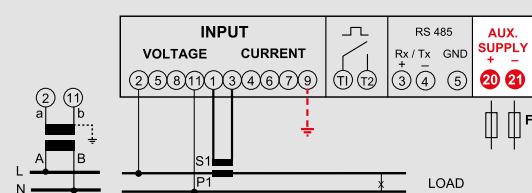
## Flush mounting multifunction for low voltage

### Dimensions

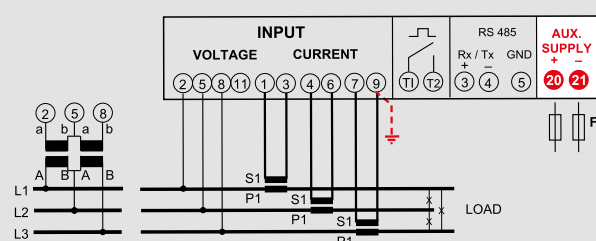


### Wiring diagrams

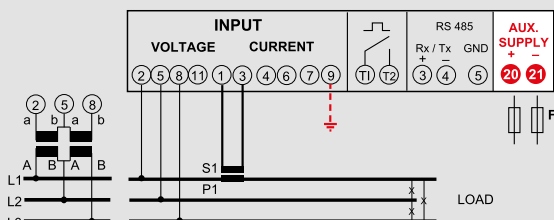
Single phase network



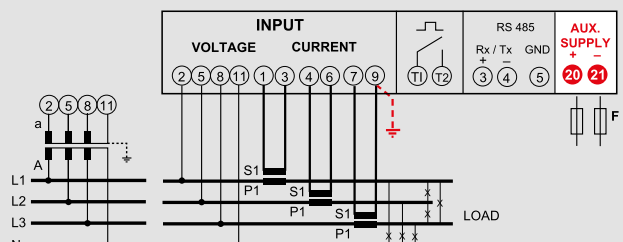
3-phase network, 3 wire



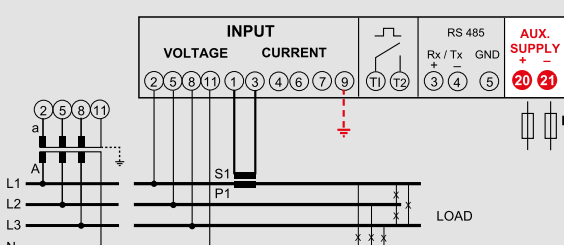
3-phase network, 3 wire, 1 System



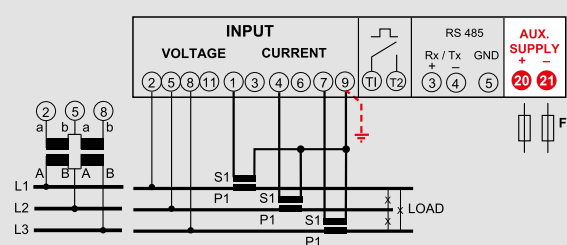
3-phase network, 4 wire



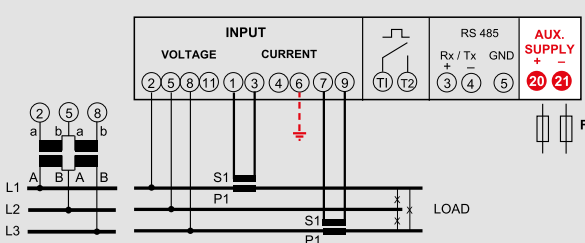
3-phase network, 4 wire, 1 System



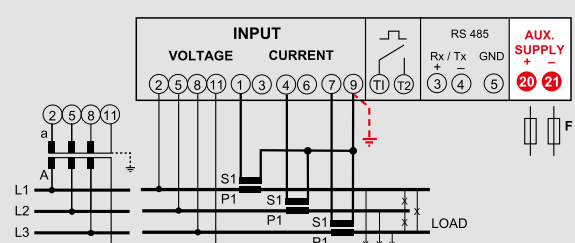
3-phase network, 3 wire



3-phase network, 4 wire (ARON L1-L3)



3-phase network, 4 wire



# Multifunction meters

## Flush mounting multifunction for low voltage



Connection via dedicated Rogowski coils for single and three-phase network, 3 or 4-wires

Can be accessorised with an additional modules.

It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems.

For supervision systems, through the model with output RS485 communication ModbusRTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Phase and linked voltage
- Min. and max. phase voltage
- THDV
- Voltage Harmonic analysis
- Voltage crest factor
- Neutral and phase current
- Current demand and current max. demand
- Average current
- THDI
- Current Harmonic analysis
- Current crest factor
- Active, reactive phase power
- Power demand and power max. demand
- Positive and negative active and reactive energy
- Power factor
- Frequency
- Run hour meter, count start with voltage or power present

Cat. Nos.	KIT Nemo 96 HDLe + 3 Rogowski coils				
	Input (A) /RC**	Input* (V)	Auxiliary supply	Output	
KRNEMOHDLE080	from Rogowsky sensor Ø 80mm	80...500	80...265Vac 110...300Vdc	Pulse + RS485 ModBus RTU/TCP + 1 additional modules	
KRNEMOHDLE142	from Rogowsky sensor Ø 142mm	80...500	80...265Vac 110...300Vdc	Pulse + RS485 ModBus RTU/TCP + 1 additional modules	
KRNEMOHDLE190	from Rogowsky sensor Ø 190mm	80...500	80...265Vac 110...300Vdc	Pulse + RS485 ModBus RTU/TCP + 1 additional modules	

\* Three-phase input 80...500V, Single -phase input 50...290V

\*\* 3 selectable current range: 20...1000A, 60...3000A, 100...5000A

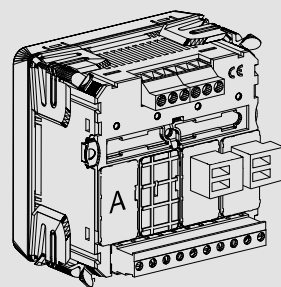
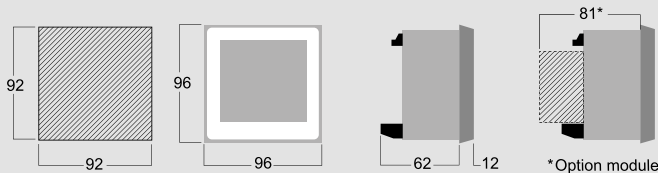
### Technical features

TECHNICAL NOTES	NT890
<b>INPUT</b>	
Three-phase voltage (V)	80...500 (phase-phase)
Single-phase voltage (V)	50...290V
Current rating	20...1000A, 60...3000A, 100...5000A
External VT ratio	primary voltage max 1200V
Continuous overload	1,2In
Instantaneous overload	20Imax/0,5s
Reference frequency	50Hz
Frequency tolerance	45...65Hz (fn 50Hz)
Type of measurement	true RMS
Harmonic content	up to the 50th harmonics
Voltage rated burden (VA)	≤ 0,1VA (phase-neutra)
Current rated burden (VA)	≤ 1VA (for phase)
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	80...265Vac
Reference frequency	50 or 400Hz (automatic selection)
Frequency tolerance	45...65Hz (fn 50Hz) or 360...440Hz (fn 400Hz)
Rated burden	≤ 2,5VA (230Vac backlight 30% without external modules)
Rated value Uaux	100...300Vdc
Rated burden	≤ 3,5W (without modules, 110Vdc)
<b>ACCURACY</b>	
CONFORMITY ACCURACY WITH EN/IEC 61557-12	- voltage: cl.0,5 - Current: cl. 0,5 - Active energy: cl.1 - Reactive energy cl.1 - Active power cl.05 - Reactive power cl.1 - Apparent power cl.1 - Frequenze ± 0,1Hz - THD cl.1
<b>DISPLAY</b>	
Type of display	LCD backlit
Digit height	8/12mm
Energy resolution	depending on the RC/VT ratio**
<b>MECHANICAL FEATURES</b>	
Housing	flush mounting (panel cutout 92x92mm)
Front frame	96x96mm
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	max 4,5mm <sup>2</sup>
Flexible cable	max 2,5mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤5W
* for switchboard thermal calculation	
** kRCx kVt MAXIMUM DISPLAY 200...999 99999999kWh/kvarh 1000...9999 999999,99MWh/Mvarh	
kRC = 200 for range 200...1000A = 600 for range 600...3000A = 1000 for range 100...5000A	
<b>Output</b>	
ENERGY PULSES S0 EN/IEC 62053-31	
Type	Optorelay with potential-free
Contact range	27 Vcc/ca-50mA
Assignable energy	Active or reactive energy
Pulse weight	selectable 10Wh/Varh...10MWh/MVarh
Pulse duration	selectable from 50 to 500ms
<b>RS485 COMMUNICATION</b>	
Protocol	MODBUS RTU/TCP
Standard	RS485-3-wire
Baud rate	selectable 4800...38400 bit/s
<b>ADDITIONAL MODULES</b>	
N. max installable module	1
Installation position	A

# Multifunction meters

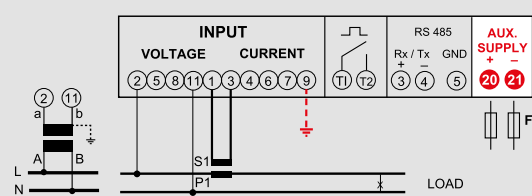
## Flush mounting multifunction for low voltage

### Dimensions

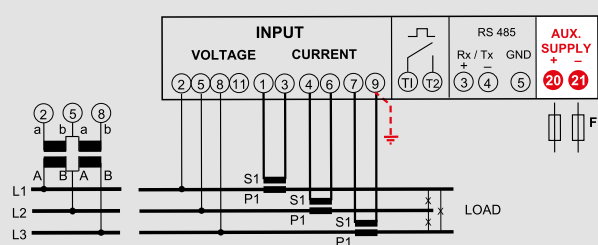


### Wiring diagrams

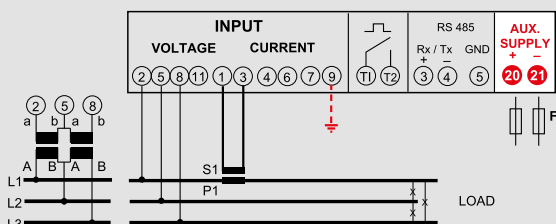
Single phase network



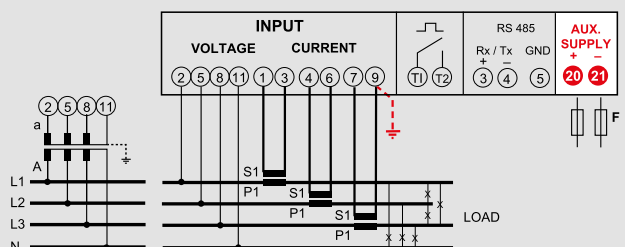
3-phase network, 3 wire



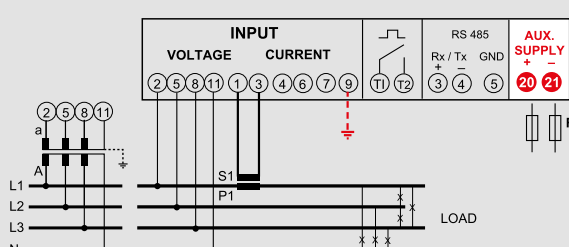
3-phase network, 3 wire, 1 System



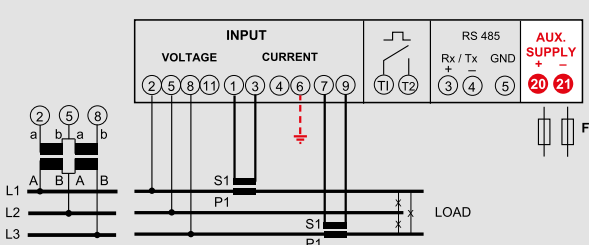
3-phase network, 4 wire



3-phase network, 4 wire, 1 System



3-phase network, 4 wire (ARON L1-L3)



# Multifunction meters

## Flush mounting multifunction for low voltage



Connection via CT for single and three-phase network, 3 or 4-wires.

Phase sequence correction, diagnostic.

Can be accessorised with up to 4 additional modules.

### Functions

- Phase and linked voltage
- Min. and max. phase voltage
- THDV
- Neutral and phase current
- Current demand and current max. demand
- Average current
- THDI
- Active, reactive phase power
- Power demand and power max. demand
- Positive and negative active and reactive energy
- Power factor
- Frequency
- Run hour meter, count start with voltage or power present

Cat. Nos.	Nemo 96 HD			
	Input (A)	Input* (V)	Auxiliary supply	Output
MF96001	1 + 5	80...500	80...265Vac 100...300Vdc	up 4 additional modules
MF96002	1 + 5	80...500	16...60Vdc	up 4 additional modules

\* Three-phase input 80...500V, Single -phase input 50...290V

Cat. Nos.	Additional modules
	Descriptions
IF96001	Module RS485 Modbus RTU/TCP
IF96012	Module RS485 Modbus RTU/TCP + memory
IF96002	Module RS232 Modbus RTU/TCP
IF96007A	Module Profibus EN50170 - DP0
IF96009	Module LonWorks
IF96013	Module M-Bus EN1434-3
IF96014	Module RS485 BACnet MS-TP
IF96015	Module Ethernet
IF96003	Module with 2 energy pulse outputs (SPST)
IF96004	Module with 2 x 0/4..20mA analogue outputs
IF96005	Module with 2 alarm relay outputs (SPST)
IF96006	Neutral current measurement from CT /1A or 5A programmable
IF96016	Module temperature measurement 2 inputs from PT100
IF96010	Module with 2 input SPST-NO 2 relay outputs SPST-NO
IF96011	Module with 2 input 12/24Vcc 2 relay outputs SPST-NO

### Technical features

TECHNICAL NOTES	NT680
<b>INPUT</b>	
Three-phase voltage (V)	80...500 (phase-phase)
Single-phase voltage (V)	50...290V
Current rating	1A - 5A
External CT ratio	max 50kA/5A - max 10kA/1A
External VT ratio	primary voltage max 1200V
Continuous overload	1,2In
Instantaneous overload	20Imax/0,5s
Reference frequency	50Hz
Frequency tolerance	45...63Hz
Type of measurement	true RMS
Voltage rated burden (VA)	≤ 0,1VA (phase-neutral)
Current rated burden (VA)	≤ 1VA (for phase)
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	80...265Vac
Reference frequency	50
Frequency tolerance	45...63Hz
Rated burden	≤ 2,5VA (230Vac backlight 30% without external modules)
Rated value Uaux	100...300Vdc 11...60Vdc
Rated burden	≤ 3,5W (without modules)
<b>ACCURACY</b>	
CONFORMITY ACCURACY WITH EN/IEC 61557-12	- Voltage: cl.0,5 - Current: cl. 0,5 - Active energy: cl.0,5 - Reactive energy cl.2 - Active power cl.05 - Reactive power cl.1 - Apparent power cl.1 - Frequency cl.0,5 - Power factor cl.0,5 - THD cl.2

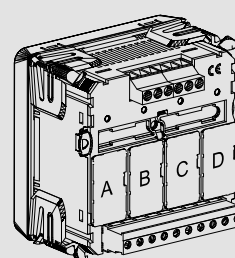
DISPLAY	
Type of display	LCD backlit
Digit height	12mm
Energy resolution	depending on the CT/VT ratio**
<b>MECHANICAL FEATURES</b>	
Housing	flush mounting (panel cutout 92x92mm)
Front frame	96x96mm
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	max 4,5mm <sup>2</sup>
Flexible cable	max 2,5mm <sup>2</sup>

ENVIRONMENTAL CONDITIONS	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤5W

* for switchboard thermal calculation	
** KCT*KVT	MAXIMUN DISPLAY
1...9	999999,99kWh/kvarh
10...99	9999999,9kWh/kvarh
100...999	99999999kWh/kvarh
1000...9999	999999,99MWh/Mvarh
10000...99999	9999999,9MWh/Mvarh
100000...400000	99999999MWh/Mvarh

### Output

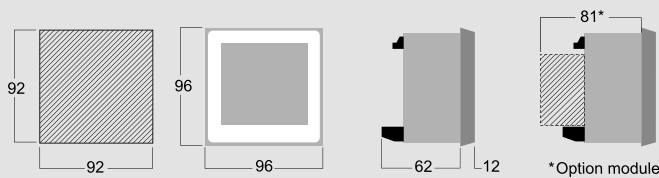
ADDITIONAL MODULES	
N. max installable module	1
Installation position	A-B-C-D



# Multifunction meters

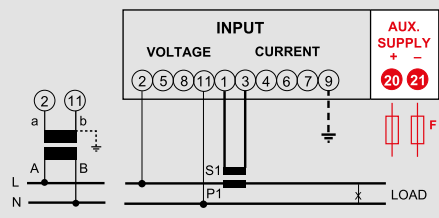
## Flush mounting multifunction for low voltage

### Dimensions

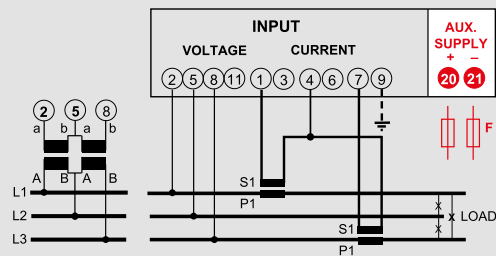


### Wiring diagrams

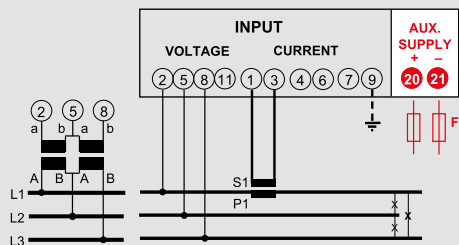
Single phase network



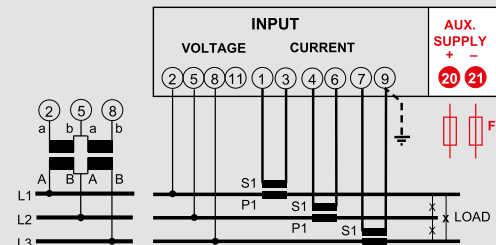
3-phase network, 4 wire (ARON L1-L3)



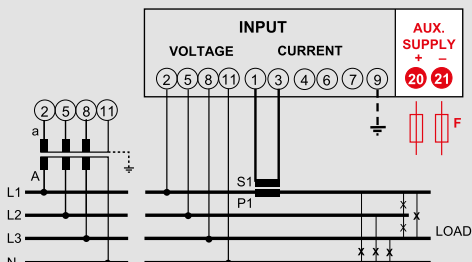
3-phase network, 3 wire, 1 System



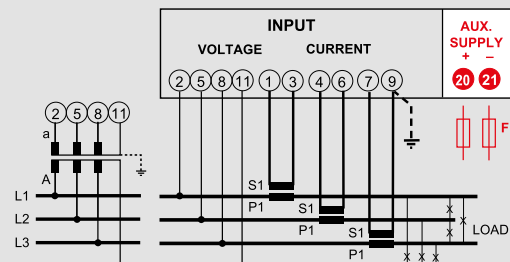
3-phase network, 3 wire



3-phase network, 4 wire, 1 System



3-phase network, 4 wire



## Multifunction meters

Flush mounting multifunction for low, medium and high voltage



Connection via CT for single and three-phase network, 3 or 4-wires.

Phase sequence correction, diagnostic.

Can be accessorised with up to 4 additional modules.

### Functions

- Phase and linked voltage
- Min. and max. phase voltage
- THDV
- Voltage Harmonic analysis
- Voltage crest factor
- Phase angle between voltage
- Neutral and phase current
- Current demand and current max. demand
- Average current
- THDI
- Current Harmonic analysis
- Current crest factor
- Phase angle between current
- Active, reactive phase power
- Power demand and power max. demand
- Positive and negative active and reactive energy
- Power factor
- Phase angle between current and voltage
- Frequency
- Run hour meter, count start with voltage or power present

Cat. Nos.	Nemo 96 HD+			
	Input (A)	Input* (V)	Auxiliary supply	Output
MF96021A	1 + 5	80...690	80...265Vac 100...300Vdc	up 4 additional modules
MF96022A	1 + 5	80...690	16...60Vdc	up 4 additional modules

\* Three-phase input 80...690, Single -phase input 230V

Cat. Nos.	Additional modules
	Descriptions
IF96001	Module RS485 Modbus RTU/TCP
IF96012	Module RS485 Modbus RTU/TCP + memory
IF96002	Module RS232 Modbus RTU/TCP
IF96007A	Module Profibus EN50170 - DP0
IF96009	Module LonWorks
IF96013	Module M-Bus EN1434-3
IF96014	Module RS485 BACnet MS-TP
IF96015	Module Ethernet
IF96018 <sup>1</sup>	Radio transmitter module 868 MHz
IF96003	Module with 2 energy pulse outputs (SPST)
IF96004	Module with 2 x 0/4..20mA analogue outputs
IF96005	Module with 2 alarm relay outputs (SPST)
IF96006	Neutral current measurement from CT /1A or 5A programmable
IF96016	Module temperature measurement 2 inputs from PT100
IF96010	Module with 2 input SPST-NO 2 relay outputs SPST-NO

<sup>1</sup> Complete with power unit, pen-type steerable aerial + extension cable of 20cm. A transceiver gateway IFMTR01 must be provided. on RS485

### Technical features

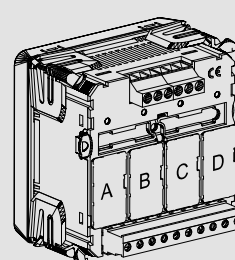
TECHNICAL NOTES	NT904
<b>INPUT</b>	
Three-phase voltage (V)	80...690 (phase-phase)
Single-phase voltage (V)	230V
Current rating	1A - 5A
External CT ratio	max 50kA/5A - max 10kA/1A
External VT ratio	primary voltage max 150kV
Continuous overload	1,2In
Instantaneous overload	20Imax/0,5s
Reference frequency	50Hz
Frequency tolerance	45...63Hz
Type of measurement	true RMS
Voltage rated burden (VA)	≤ 0,1VA (phase-neutral)
Current rated burden (VA)	≤ 0,2VA (for phase)
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	80...265Vac
Reference frequency	50
Frequency tolerance	45...63Hz
Rated burden	≤ 2,5VA (230Vac backlight 30% without external modules)
Rated value Uaux	100...300Vdc 11...60Vdc
Rated burden	≤ 3,5W (without modules)
<b>ACCURACY</b>	
CONFORMITY ACCURACY WITH EN/IEC 61557-12	- voltage: cl.0,5 - Current: cl. 0,5 - Active energy: cl.0,5 - Reactive energy cl.2 - Active power cl.05 - Reactive power cl.1 - Apparent power cl.1 - Frequency cl.0,5 - Power factor cl.0,5 - THD cl.2
<b>DISPLAY</b>	
Type of display	LCD backlit
Digit height	8/12mm
Energy resolution	depending on the CT/VT ratio**
<b>MECHANICAL FEATURES</b>	
Housing	flush mounting (panel cutout 92x92mm)
Front frame	96x96mm
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP54 front frame
Connections type	screw terminals
Rigid cable	max 4,5mm <sup>2</sup>
Flexible cable	max 2,5mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤5W

\* for switchboard thermal calculation

** kCT*kVT	MAXIMUM DISPLAY
1...9	999999,99kWh/kvarh
10...99	9999999,9kWh/kvarh
100...999	99999999kWh/kvarh
1000...9999	999999,99MWh/Mvarh
10000...99999	9999999,9MWh/Mvarh
100000...400000	99999999MWh/Mvarh

### Output

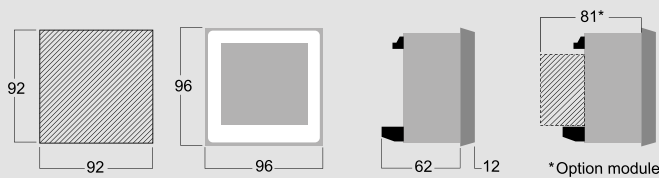
ADDITIONAL MODULES	
N. max installable module	1
Installation position	A-B-C-D



# Multifunction meters

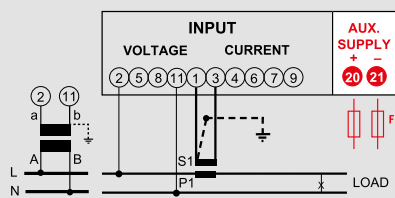
Flush mounting multifunction for low, medium and high voltage

## Dimensions

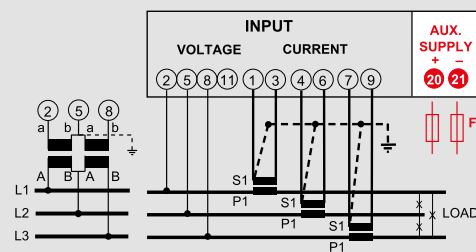


## Wiring diagrams

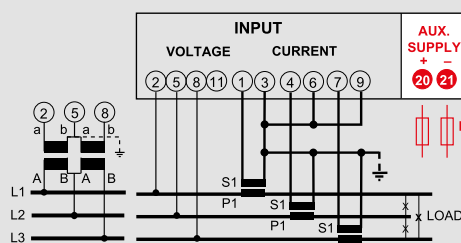
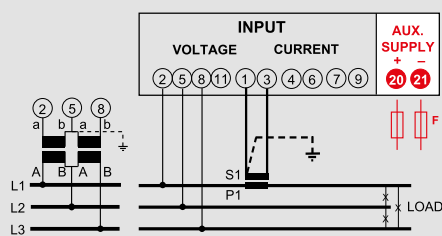
Single phase network



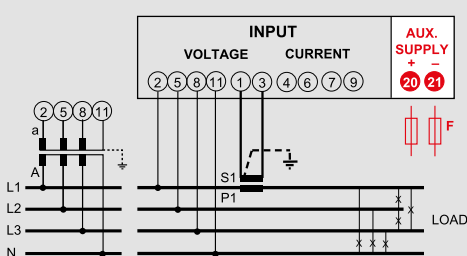
3-phase network, 3 wire



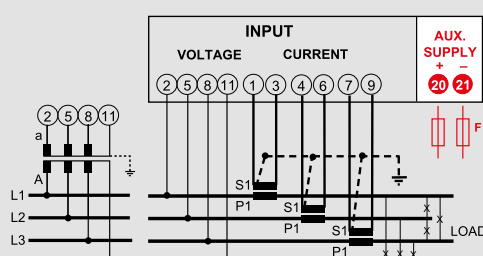
3-phase network, 3 wire, 1 System



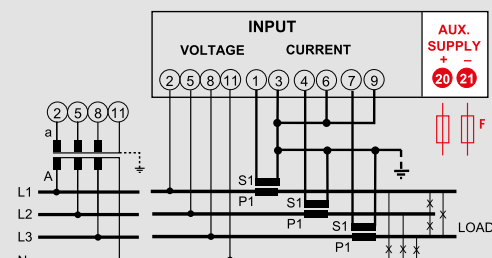
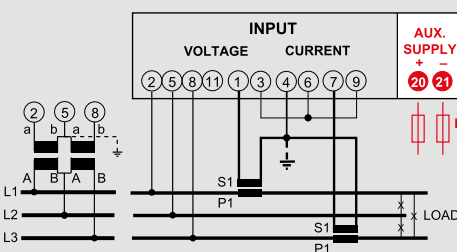
3-phase network, 4 wire, 1 System



3-phase network, 4 wire



3-phase network, 4 wire (ARON L1-L3)



## Multifunction meters

### Additional modules for NEMO 96 multifunction



IF96001



IF96012



IF96002



IF96007A



IF96009



IF96013



IF96014



IF96015



IF96018



IF96003



IF96004



IF96005



IF96006



IF96016



IF96010



IF96011

Cat. Nos.

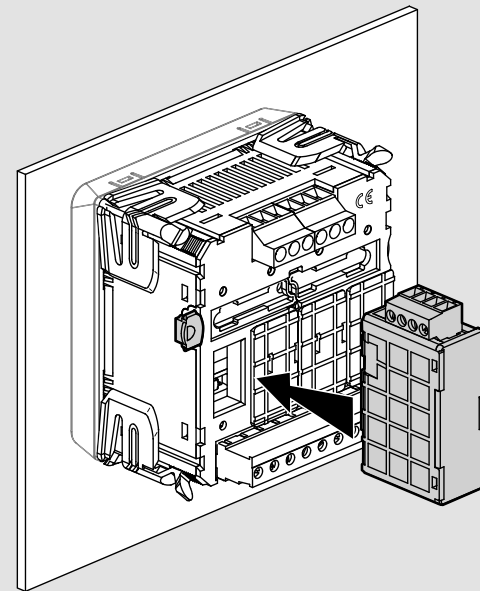
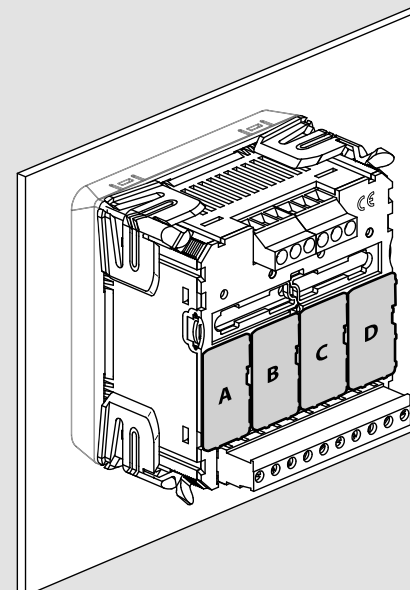
**Additional modules**

Descriptions

IF96001	Module RS485 Modbus RTU/TCP
IF96012	Module RS485 Modbus RTU/TCP + memory
IF96002	Module RS232 Modbus RTU/TCP
IF96007A	Module Profibus EN50170 - DP0
IF96009	Module LonWorks
IF96013	Module M-Bus EN1434-3
IF96014	Module RS485 BACnet MS-TP
IF96015	Module Ethernet
IF96018 <sup>1</sup>	Radio transmitter module 868 MHz
IF96003	Module with 2 energy pulse outputs (SPST)
IF96004	Module with 2 x 0/4..20mA analogue outputs
IF96005	Module with 2 alarm relay outputs (SPST)
IF96006	Neutral current measurement from CT /1A or 5A programmable
IF96016	Module temperature measurement 2 inputs from PT100
IF96010	Module with 2 input SPST-NO 2 relay outputs SPST-NO
IF96011	Module with 2 input 12/24Vcc 2 relay outputs SPST-NO

<sup>1</sup> Complete with power unit, pen-type steerable aerial + extension cable of 20cm.  
A transceiver gateway IFMTR01 must be provided. on RS485

**Additional modules installation**



## Multifunction meters

### Additional modules for NEMO 96 multifunction - Selection table

								
Cat. Nos.	Technical notes	Descriptions	n°max installable	Installation position	NEMO 96HDL E	NEMO 96HD	NEMO 96HD+	
<b>COMMUNICATION MODULES<sup>1</sup></b>								
IF96001	NT675	RS485 Modbus RTU/TCP	1	A	•	•	•	
IF96012	NT704	RS485 Modbus RTU/TCP + memory	1	A	•	•	•	
IF96002	NT676	RS232 Modbus RTU/TCP	1	A	•	•	•	
IF96007A	NT682	Profibus EN50170 - DP0	1	A	•	•	•	
IF96009	NT684	LonWorks	1	A	•	•	•	
IF96013	NT707	M-Bus EN1434-3	1	A	•	•	•	
IF96014	NT743	RS485 BACnet MS-TP	1	A	•	•	•	
IF96015	NT785	Ethernet	1	A	•	•	•	
IF96018 <sup>2</sup>	NT856	Radio transmitter module 868 MHz	1	A			•	
<b>OUTPUT MODULES</b>								
IF96003	NT677	2 energy pulse outputs (SPST)	2	A - B - C - D		•	•	
IF96004	NT678	2 x 0/4..20mA analogue outputs	2	C - D		•	•	
IF96005	NT679	2 alarm relay outputs (SPST)	2	A - B - C - D		•	•	
<b>MEASUREMENT MODULES</b>								
IF96006	NT683	Neutral current measurement from CT /1A or 5A programmable	1	C		•	•	
IF96016	NT810	Temperature measurement 2 inputs from PT100	1	D		•	•	
<b>I/O MODULE</b>								
IF96010	NT702	2 input SPST-NO 2 relay outputs SPST-NO	2	C - D		•	•	
IF96011	NT703	2 input 12/24Vcc 2 relay outputs SPST-NO	2	C - D		•		

<sup>1</sup> Communication modules are as an alternative to them

<sup>2</sup> Complete with power unit, pen-type steerable aerial + extension cable of 20cm. A transceiver gateway IFMTR01 must be provided. on RS485

# STATIC ENERGY METERS CONTÓ

## ► NEW ◀

New Conto D6  
Static meter for direct  
connection up to 125A



## ► Energy meters

one-way multi measure, also  
suitable for tax purposes  
applications.

The LCD display, show active  
energy consumption (kWh)  
Class 1 EN/IEC 62053-21 or EN  
50470 certified class B MID, and  
reactive (kvarh) Class 2 EN/IEC  
62053-23 addition to the main  
electrical parameters.



## MID certification

Conto static meter guarantees accuracy and reliability of measurement, and thanks to european directive homologation 2004/22/CE MID (Measuring Instruments Directive), can be used for tax purposes.

The static meter are equipped by tamper-proof components to prevent fraud or access to some functions (no reset).

## Direct measurement

### up to 125 A

Direct measurement for currents up to 125 A, singlephase and three-phase, indirect measurement via current transformers for currents from 125 A and up to 6000 A:

## Energy management

Thanks to models with pulse outputs or RS485 communications, ModBus RTU or M-Bus, energy meters are easily integrated into main system of centralized monitoring and thanks to the ethernet interface with web server function is possible to integrate in a remote control system such as MIDAS Evo.

Static Energy Meters 

## Selection table

						
<b>Model conto</b>		<b>D1 MID</b>	<b>D2 MID</b>	<b>D4-Pd MID</b>	<b>D4-Pt MID</b>	
<b>Network</b>		<b>LV</b>	<b>LV</b>	<b>LV</b>	<b>LV/MV</b>	
<b>Connection</b>			<b>Direct</b>			<b>CT</b>
<b>Technical notes</b>		<b>NT867</b>	<b>NT788</b>	<b>NT789</b>	<b>NT742</b>	
<b>INPUT</b>	Connection	1Ph	•	•		
		3Ph balanced load				
		3Ph unbalanced load			•	•
		3Ph+N unbalanced load			•	•
	Rated value	Direct single phase voltage	230V	230V		
		VT single phase voltage				
		Direct three-phase voltage			400V	400V
		VT three-phase voltage				100V
	Programmable Ratio	Basic current (Ib)	5A	10A	10A	5A
		Max. current (Imax)	45A	63A	63A	6A
		Starting current	20mA	40mA	40mA	10mA
<b>DISPLAY</b>	Active energy	VT (kVT) <sup>1</sup>				1...500
		CT (kCT) <sup>1</sup>				1...1.999
		max. kVT x kCT				1.000.000
		Accuracy EN/IEC62053-21				
		Accuracy EN50470	cl.B	cl.B	cl.B	cl.B
		Total to terminals	• MID	• MID	• MID	• MID
	Reactive energy	Total to primary side				•
		Partial resettable		•	•	
		Double tariff				
		Accuracy EN/IEC62053-23			cl.2	cl.2
	Voltage	Total to primary side			•	•
		Partial resettable			•	
		Double tariff				
	Current	Phase		•	•	•
		Linked			•	•
	Power factor	Phase		•	•	•
		Neutral				•
	Power	•		•		•
		Active		•	•	•
		Reactive			•	•
		Apparent			•	•
		Phase Active and reactive			•	•
	Frequency	Peak max. demand			•	•
				•		•
<b>OUTPUT</b>	Auxiliary supply					•
	Self-supplied	•	▲	▲	•	
	Mid certifications		■	■	■	•
	UTF certifications (italia only)		• <sup>2</sup>	• <sup>2</sup>	• <sup>2</sup>	• <sup>2</sup>
	Dimensions			2 modules	4 modules	4 modules

1 KVT/ kCT transformations ratio to CT and VT defined as the mathematical ratio between the primary and secondary value.  
Example: kVT of a transformer 1000/100V = 1000:100 = 10  
KCT of a transformer 800/5A = 800:5 = 160

2 With interface (see page 62)

3 With interface (see page 62)

## Static Energy Meters

## Selection table

■ / ▲ alternatively

# Static Energy Meters



## Static meter 45 A direct connection



Static Meter with MID certification

Direct connection for single-phase network.

It makes available active energy counting of the pulse output to integration of consumption supervision systems.

### Functions

- Total Active Energy

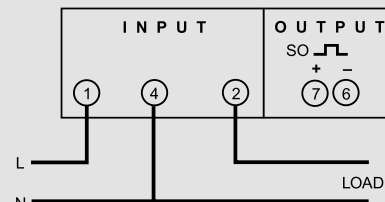
Cat. Nos.		<b>Conto D1 MID</b>	
CE1DMID12	Network	Output	Pulse
<b>MECHANICAL FEATURES</b>			
Housing	1 module DIN 43880 (35mm)		
Housing material	self-extinguishing polycarbonate		
Protection degree	IP20 terminals/ IP51 front frame		
Sealable terminals	Yes		
Connections type	screw terminals		
Cable with lag	output - max 7mm <sup>2</sup> input - max 10mm <sup>2</sup>		
Flexible cable	output - max 4mm <sup>2</sup> input - max 7mm <sup>2</sup>		
<b>ENVIRONMENTAL CONDITIONS</b>			
Nominal temperature range	-5...55°C		
Limit range for storage and transport	-25...70°C		
Suitable for tropical climates	yes		
Max.power dissipation*	≤1W		

\*For switchboard thermal calculation

### Output

<b>ENERGY PULSES S0 EN/IEC 62053-31</b>	
Type	Optorelay with potential-free
Contact range	27Vdc/ac-27mA
Assignable energy	Active energy
Pulse weight	1 imp/Wh
Pulse duration	70ms

### Wiring diagrams



# Static Energy Meters

## Static meter 63 A direct connection



Static Meter with MID certification

Direct connection for single-phase network.

It makes available active energy counting of the pulse output to integration of consumption supervision systems.

For supervision systems, through the model with output RS485 communication Modbus RTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Total active energy (MID)
- Partial active energy
- Current / Voltage
- Active power
- Frequency
- Power factor
- Run hour meter (count start with current >=40mA)

Cat. Nos.

### Conto D2 MID

CE2DMID11	Network
CE2DMID12	1Ph+N

1Ph+N	Output
1Ph+N	RS485 ModBus RTU

Pulse
-------

### Technical features

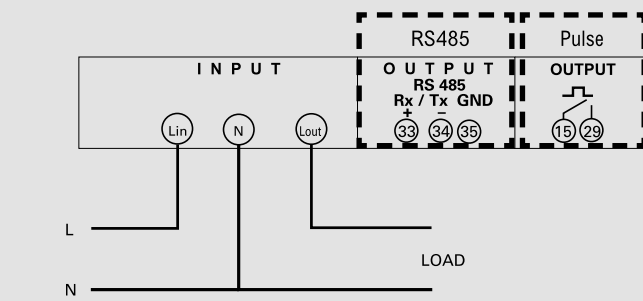
TECHNICAL NOTES	NT788
<b>INPUT CURRENT</b>	
Starting current (Ist)	0,04A
Min. current (Imin)	0,5A
Basic current (Ib)	10A
Max. current (Imax)	63A
Short-time overcurrent	30Imax/10ms
Power consumption	1,5W / 4VA
<b>INPUT VOLTAGE</b>	
Reference single-phase voltage	230V
Specified operating range	±10%
<b>NETWORK</b>	
Reference frequency	50-60Hz
Frequency tolerance	49...51-59...61Hz
<b>AUXILIARY SUPPLY</b>	
Nominal voltage	Taken from measurement (self-supplied)
<b>ACCURACY</b>	
Active energy kWh EN50470	cl. B
<b>DISPLAY</b>	
Type	Backlit LCD
Digit height	6mm
Energy resolution	99999,9 kWh
<b>MECHANICAL FEATURES</b>	
Housing	2 module DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP51 front frame
Sealable terminals	Yes
Connections type	screw terminals
Cable with lag	output - max 4mm <sup>2</sup> input - max 16mm <sup>2</sup>
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 10mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤4W

\*For switchboard thermal calculation

### Output

ENERGY PULSES S0 EN/IEC 62053-31	
Type	Optorelay with potential-free
Contact range	27Vdc/ac – 50mA
Assignable energy	Active energy
Pulse weight	selectable 1Wh...1kWh
Pulse duration	selectable 50...500ms
RS485 COMMUNICATION	
Protocol	MODBUS RTU
Standard	RS485-3-wire
Baud rate	selectable 2400...19200 bit/s

### Wiring diagrams



# Static Energy Meters



## Static meter 63 A direct connection



Static Meter with MID certification

Direct connection for three-phase network, 3 or 4-wires.

It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems.

For supervision systems, through the model with output RS485 communication Modbus RTU or M-Bus, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Active energy (MID)
- Reactive energy
- Partial positive, active and reactive energy
- Current / Voltage
- Frequency
- Power factor
- Active, reactive and apparent power, phase active and reactive power, active power demand and active power max. demand
- Run hour meter (count start with minimum currents)

### Cat. Nos.

### Conto D4 - Pd MID

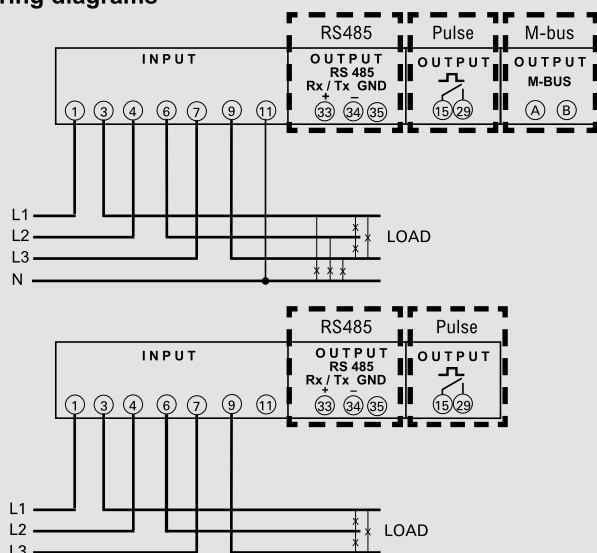
	Network	Output
CE4DMID21	3Ph	RS485 ModBus RTU
CE4DMID22	3Ph	Pulse
CE4DMID31	3Ph + N	RS485 ModBus RTU
CE4DMID32	3Ph + N	Pulse
CE4DMID3M	3Ph + N	M-bus output

### Cat. Nos.

### Accessories

	Description
AVKIT4	Wall mounting adapter (103x72mm)
AVKIT4Q	Wall mounting adapter (96x96mm)

### Wiring diagrams



### Technical features

CAT.NOS	CE4DMID21/22 CE4DMID31/32	CE4DMID3M
<b>TECHNICAL NOTES</b>	NT789	NT887
<b>INPUT CURRENT</b>		
Starting current (Ist)	0,04A	
Min. current	0,5A	
Basic current (Ib)	10A	
Max. current (Imax)	63A	
Short-time overcurrent	20Imax/0,5s	30Imax/0,5s
Power consumption	2,2VA /1,5W three-phase	
<b>INPUT VOLTAGE</b>		
Reference three-phase voltage	230-400V	400V
Specified operating range	± 15%	
<b>NETWORK</b>		
Reference frequency	50Hz	
Frequency tolerance	49..61Hz	
<b>AUXILIARY SUPPLY</b>		
Nominal voltage	Taken from measurement (self-supplied)	
<b>ACCURACY</b>		
Active energy kWh EN50470	cl. B	
Reactive energy kvarh EN/IEC 62053-23	cl. 2	
<b>DISPLAY</b>		
Type	Backlit LCD	
Digit height	6mm	
Energy resolution	999999,99 kWh/kvarh	
<b>MECHANICAL FEATURES</b>		
Housing	4 module DIN 43880 (35mm)	
Housing material	self-extinguishing polycarbonate	
Protection degree	IP20 terminals/ IP52 front frame	
Sealable terminals	Yes	
Connections type	screw terminals	
Cable with lag	output - max 4mm <sup>2</sup> input - max 16mm <sup>2</sup>	
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 10mm <sup>2</sup>	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range	-25..55°C	
Limit range for storage and transport	-40..70°C	
Suitable for tropical climates	yes	
Max.power dissipation*	≤6W	

\*For switchboard thermal calculation

### Output

#### ENERGY PULSES S0 EN/IEC 62053-31

Type	Optoprely with potential-free
Contact range	27Vdc/ac – 50mA
Assignable energy	Active or reactive energy
Pulse weight	selectable 1Wh/varh...10KkWh/kvarh
Pulse duration	selectable 50...500ms

#### RS485 COMMUNICATION

Protocol	MODBUS RTU
Standard	RS485-3-wire
Baud rate	selectable 4800...19200 bit/s

#### M-BUS COMMUNICATION

Protocol	M-BUS
Standard	EN13757
Baud rate	selectable 300...9600 bit/s

# Static Energy Meters



## Static meter by CT



### Static Meter with MID certification

Static meter by CT for single and three-phase network, 3 or 4-wires. It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems. For supervision systems, through the model with output RS485 communication Modbus RTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Active and Reactive energy primary side (external CT and/or VT)
- Active energy to the terminals (MID)
- Current / Voltage
- Frequency
- Power factor
- Active, reactive and apparent power, phase active and reactive power, active power demand and active power max. demand
- Run hour meter (count start with currents >10mA or with the presence of the line voltages)

### Cat. Nos.

### Conto D4 - Pt MID

	Network	Output
CE4DMID01	3Ph /3Ph + N	Pulse + RS485 ModBus RTU

### Cat. Nos.

### Accessories

	Description
AVKIT4	Wall mounting adapter (103x72mm)
AVKIT4Q	Wall mounting adapter (96x96mm)

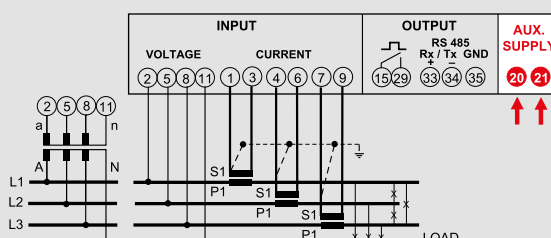
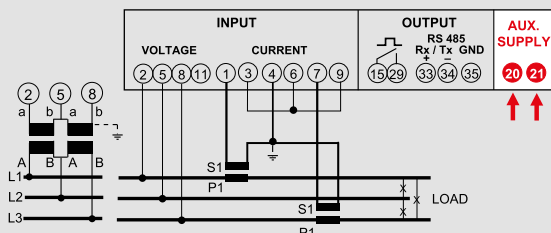
### Technical features

TECHNICAL NOTES	NT742
<b>INPUT CURRENT</b>	
Starting current (Ist)	0,01A
Min. current (Imin)	0,05A
Basic current (Ib)	5A
Max. current (Imax)	6A
Short-time overcurrent	30Imax/10ms
Power consumption	0,3W / 0,2VA for phase
<b>INPUT VOLTAGE</b>	
Reference three-phase voltage	100V-400V
Specified operating range	± 15%
<b>NETWORK</b>	
Reference frequency	50-60Hz
Frequency tolerance	49...51-59...61Hz
<b>AUXILIARY SUPPLY</b>	
Nominal voltage	230V
Tolerance	+ - 15%
Reference frequency	50Hz
Frequency tolerance	47...63Hz
Power consumption	4,5VA(2,2)W at 264V
<b>ACCURACY</b>	
Active energy kWh EN50470	cl. B
Reactive energy kvarh EN/IEC 62053-23	cl. 2
<b>DISPLAY</b>	
Type	Backlit LCD
Digit height	6mm
Energy resolution	depending on the CT/VT ratio**
<b>MECHANICAL FEATURES</b>	
Housing	4 module DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP51 front frame
Sealable terminals	Yes
Connections type	screw terminals
Cable with lag	output - max 4mm <sup>2</sup> input - max 4mm <sup>2</sup>
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 2,5mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-25...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤4W

\*For switchboard thermal calculation

** kCT*kVT	MAXIMUM DISPLAY
1...9	999999,99kWh/kvarh
10...99	9999999,9kWh/kvarh
100...999	99999999kWh/kvarh
1000...9999	999999,99MWh/Mvarh
10000...99999	9999999,9MWh/Mvarh
100000...999999	99999999MWh/Mvarh

### Wiring diagrams



### Output

#### ENERGY PULSES S0 EN/IEC 62053-31

Type	Optoparamagnetic with potential-free
Contact range	27 Vdc/ac-50mA
Assignable energy	Active or reactive energy
Pulse weight	Selectable 10Wh/varh...1MWh/Mvarh
Pulse duration	Selectable 50...300ms

#### RS485 COMMUNICATION

Protocol	MODBUS RTU
Standard	RS485-3-wire
Baud rate	Selectable 4800...19200 bit/s

# Static Energy Meters

## Static meter 32 A direct connection



Direct connection for single-phase network.

It makes available active energy counting of the pulse output to integration of consumption supervision systems.

### Functions

- Active Energy

Cat. Nos.

### Conto D1

CE11165A0	Network 1Ph+N
CE11165A2	1Ph+N

Network

-

Pulse

Output

-

Pulse

### Technical features

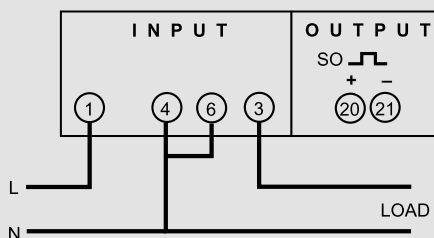
TECHNICAL NOTES		NT784
<b>INPUT CURRENT</b>		
Starting current (Ist)		0,02A
Min. current (Imin)		0,5A
Basic current (Ib)		5A
Max. current (Imax)		32A
Short-time overcurrent		30Imax/10ms
Power consumption		9,7VA(0,5W) a 264V
<b>INPUT VOLTAGE</b>		
Reference single-phase voltage		230V
Specified operating range		196...264V
<b>NETWORK</b>		
Reference frequency		50-60Hz
Frequency tolerance		47...63Hz
<b>AUXILIARY SUPPLY</b>		
Nominal voltage		Taken from measurement (self-supplied)
<b>ACCURACY</b>		
Active energy kWh EN/IEC 62053-21		cl. 1
<b>DISPLAY</b>		
Type		LCD
Digit height		6mm
Energy resolution		99999,99 kWh
<b>MECHANICAL FEATURES</b>		
Housing		1 module DIN 43880 (35mm)
Housing material		self-extinguishing polycarbonate
Protection degree		IP20 terminals
Sealable terminals		Yes
Connections type		screw terminals
Cable with lag		output - max 6mm <sup>2</sup> input - max 10mm <sup>2</sup>
Flexible cable		output - max 4mm <sup>2</sup> input - max 6mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range		-5...55°C
Limit range for storage and transport		-25...70°C
Suitable for tropical climates		yes
Max.power dissipation*		≤1W

\*For switchboard thermal calculation

### Output

ENERGY PULSES S0 EN/IEC 62053-31	
Type	Optorelay with potential-free
Contact range	12...27Vdc-10...27mA
Assignable energy	Active energy
Pulse weight	1 imp/Wh
Pulse duration	700ms

### Wiring diagrams



# Static Energy Meters

## Static meter 45 A direct connection



Direct connection for single-phase network.

For supervision systems, through the model with output RS485 communication Modbus RTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Active and Reactive energy
- Current / Voltage
- Power factor
- Active, reactive and apparent power

Cat. Nos.

**Conto D1**

CE11165A4

Network  
1Ph+N

Output  
RS485 ModBus RTU

### Technical features

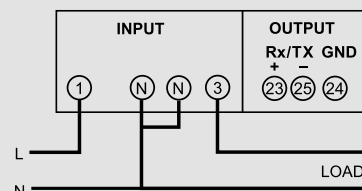
TECHNICAL NOTES	NT868
<b>INPUT CURRENT</b>	
Starting current (Ist)	0,02A
Min. current (Imin)	0,5A
Basic current (Ib)	5A
Max. current (Imax)	45A
Short-time overcurrent	30Imax/10ms
Power consumption	7,5VA / 0,6W
<b>INPUT VOLTAGE</b>	
Reference single-phase voltage	230V
Specified operating range	196...264V
<b>NETWORK</b>	
Reference frequency	50-60Hz
Frequency tolerance	47...63Hz
<b>AUXILIARY SUPPLY</b>	
Nominal voltage	Taken from measurement (self-supplied)
<b>ACCURACY</b>	
Active energy kWh EN/IEC 62053-21	cl. 1
<b>DISPLAY</b>	
Type	Backlit LCD
Digit height	6mm
Energy resolution	999999 kWh/kvarh
<b>MECHANICAL FEATURES</b>	
Housing	1 module DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals
Sealable terminals	Yes
Connections type	screw terminals
Cable with lag	output - max 6mm <sup>2</sup> input - max 25mm <sup>2</sup>
Flexible cable	output - max 4mm <sup>2</sup> input - max 6mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤1W

\*For switchboard thermal calculation

### Output

RS485 COMMUNICATION	
Protocol	MODBUS RTU
Standard	RS485-3-wire
Baud rate	selectable 1200...9600 bit/s

### Wiring diagrams



# Static Energy Meters

## Static meter 36 A direct connection



Direct connection for single-phase network.

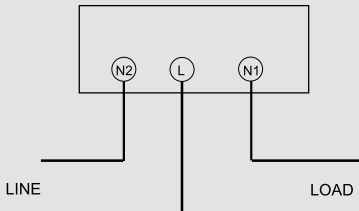
### Functions

- Active energy

Cat. Nos.		Conto D2-b	
CE21175A0	Network	Output	-
<b>INPUT CURRENT</b>			
<b>INPUT VOLTAGE</b>			
<b>NETWORK</b>			
<b>AUXILIARY SUPPLY</b>			
<b>ACCURACY</b>			
<b>DISPLAY</b>			
<b>MECHANICAL FEATURES</b>			
<b>ENVIRONMENTAL CONDITIONS</b>			
Starting current (Ist)	0,02A		
Min. current (Imin)	0,25A		
Basic current (Ib)	5A		
Max. current (Imax)	36A		
Short-time overcurrent	30Imax/10ms		
Power consumption	9,7VA (1,3W) @ 264V		
Reference single-phase voltage	230-240V		
Specified operating range	207...264V		
Reference frequency	50-60Hz		
Frequency tolerance	47...63Hz		
Nominal voltage	Taken from measurement (self-supplied)		
Active energy kWh EN/IEC 62053-21	cl. 1		
Type	LCD		
Digit height	6mm		
Energy resolution	99999,9 kWh		
Housing	2 module DIN 43880 (35mm)		
Housing material	self-extinguishing polycarbonate		
Protection degree	IP20 terminals/ IP51 front frame		
Sealable terminals	Yes		
Connections type	screw terminals		
Cable with lag	input - max 16mm <sup>2</sup>		
Flexible cable	input - max 10mm <sup>2</sup>		
Nominal temperature range	-10...45°C		
Limit range for storage and transport	-25...70°C		
Suitable for tropical climates	yes		
Max.power dissipation*	≤2,3W		

\*For switchboard thermal calculation

### Wiring diagrams



# Static Energy Meters

## Static meter 63 A direct connection



Direct connection for single-phase network.

It makes available active energy counting of the pulse output to integration of consumption supervision systems. For supervision systems, through the model with output RS485 communication Modbus RTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Total active energy
- Partial active energy
- Current / Voltage
- Active power
- Frequency
- Power factor
- Run hour meter (count start with current >=20mA)

Cat. Nos.

**Conto D2**

CE20195A2  
CE20195A4

Network  
1Ph+N  
1Ph+N

Output  
Pulse

RS485 ModBus RTU

### Technical features

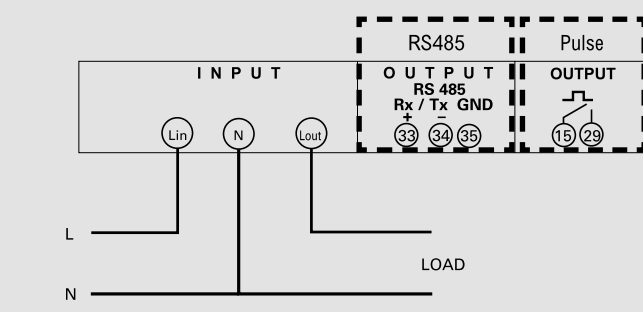
TECHNICAL NOTES	NT765
<b>INPUT CURRENT</b>	
Starting current (Ist)	0,02A
Min. current (Imin)	0,25A
Basic current (Ib)	5A
Max. current (Imax)	63A
Short-time overcurrent	30Imax/10ms
Power consumption	4VA(1,9W) a 264V
<b>INPUT VOLTAGE</b>	
Reference single-phase voltage	230-240V
Specified operating range	196...264V
<b>NETWORK</b>	
Reference frequency	50Hz
Frequency tolerance	49...61Hz
<b>AUXILIARY SUPPLY</b>	
Nominal voltage	Taken from measurement (self-supplied)
<b>ACCURACY</b>	
Active energy kWh EN/IEC 62053-21	cl. 1
<b>DISPLAY</b>	
Type	LCD
Digit height	6mm
Energy resolution	99999,9 kWh/kvarh
<b>MECHANICAL FEATURES</b>	
Housing	2 module DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP51 front frame
Sealable terminals	Yes
Connections type	screw terminals
Cable with lag	output - max 4mm <sup>2</sup> input - max 16mm <sup>2</sup>
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 10mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤4W

\*For switchboard thermal calculation

### Output

ENERGY PULSES S0 EN/IEC 62053-31	
Type	Optorelay with potential-free
Contact range	27Vdc/ac – 50mA
Assignable energy	Active energy
Pulse weight	selectable 1Wh...1kWh
Pulse duration	selectable 50...500ms
RS485 COMMUNICATION	
Protocol	MODBUS RTU
Standard	RS485-3-wire
Baud rate	selectable 2400...19200 bit/s

### Wiring diagrams



# Static Energy Meters

## Static meter 63 A direct connection



Direct connection for three-phase network, 3 or 4-wires and for single-phase 3 inputs.

It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems.

For supervision systems, through the model with output RS485 communication Modbus RTU or M-Bus, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Total active and reactive energy, active and reactive energy tariff 1 and tariff 2
- Partial active and reactive energy
- Active power max. demand, active power max. demand tariff 1 and tariff 2
- Partial active and reactive power
- Current / Voltage
- Frequency
- Power factor
- Active, reactive and apparent power,
- Run hour meter (count start: CE4DT36A4 0,4...50% rated power, CE4DT06A.. three-phase active power)

### Cat. Nos.

### Conto D4-Pd

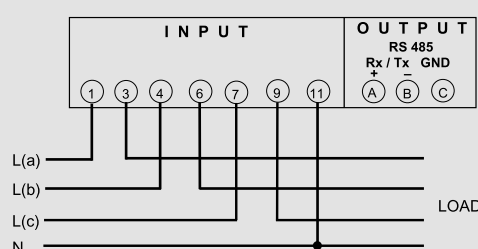
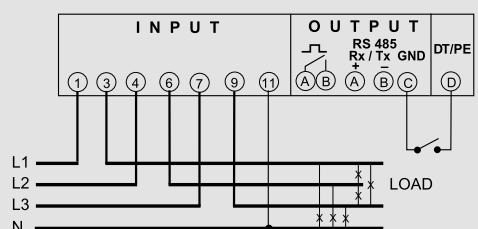
	Network	Output
CE4DT36A4	3x1Ph+N	RS485 ModBus RTU/TCP
CE4DT06A2	3Ph+N	Pulse
CE4DT06A4	3Ph+N	RS485 ModBus RTU/TCP
CE4DT06AM	3Ph+N	M-Bus
CE4DT06A23F	3Ph	Pulse output
CE4DT06A43F	3Ph	RS485 ModBus RTU/TCP

### Technical features

CAT.NOS	CE4DT06A..	CE4DT36A4
TECHNICAL NOTES	NT669	NT880
<b>INPUT CURRENT</b>		
Starting current (Ist)	0,04A	
Min. current (Imin)	0,5A	
Basic current (Ib)	10A	
Max. current (Imax)	63A	
Short-time overcurrent	30Imax/10ms	
Power consumption	2VA (1,4W) 3-phase	
<b>INPUT VOLTAGE</b>		
Reference three-phase voltage	400-415V	-
Reference single-phase voltage	-	230-240V
Specified operating range	197...480V	190...264V
<b>NETWORK</b>		
Reference frequency	50-60Hz	
Frequency tolerance	47...63Hz	
<b>AUXILIARY SUPPLY</b>		
Nominal voltage	Taken from measurement (self-supplied)	
<b>ACCURACY</b>		
Active energy kWh EN/IEC 62053-21	cl. 1	
Reactive energy kvarh EN/IEC 62053-23	cl. 2	
<b>DISPLAY</b>		
Type	LCD	
Digit height	6mm	
Energy resolution	999999,99 kWh/kvarh	
<b>MECHANICAL FEATURES</b>		
Housing	4 module DIN 43880 (35mm)	
Housing material	self-extinguishing polycarbonate	
Protection degree	IP20 terminals/ IP52 front frame	
Sealable terminals	Yes	
Connections type	screw terminals	
Cable with lag	output - max 4mm <sup>2</sup> input - max 16mm <sup>2</sup>	
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 10mm <sup>2</sup>	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range	-5...55°C	
Limit range for storage and transport	-25...70°C	
Suitable for tropical climates	yes	
Max.power dissipation*	≤6W	

\*For switchboard thermal calculation.

### Wiring diagrams



### Output

#### ENERGY PULSES S0 EN/IEC 62053-31

Type	Optorelay with potential-free
Contact range	27Vdc – 50mA
Assignable energy	Active or reactive energy
Pulse weight	selectable 1Wh/varh...10kWh/kvarh
Pulse duration	selectable 50...500ms

#### RS485 COMMUNICATION

Protocol	MODBUS RTU/TCP
Standard	RS485-3-wire
Baud rate	selectable 4800...19200 bit/s

#### M-BUS COMMUNICATION

Protocol	M-BUS
Standard	EN13757
Baud rate	selectable 300...9600 bit/s

# Static Energy Meters

## Static meter 125 A direct connection



Direct connection for three-phase network, 4-wires.  
It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems.  
For supervision systems, through the model with output RS485 communication Modbus RTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

## Functions

- Total / Partial Active Energy or Active Energy Tariff 1 and 2
  - Total / Partial Reactive Energy or reactive Energy Tariff 1 and 2
  - Instantaneous Current
  - Max. Demand and Instantaneous Power
  - Voltage
  - Frequency
  - Power Factor
  - Run hour meter (count start 0,4...50% rated power)

Cat. Nos.	Conto D6 Pd	
	Network	Output
CE6DT1252	3Ph + N	Pulse
CE6DT1256	3Ph + N	Pulse + RS485 ModBus RTU

## Technical features

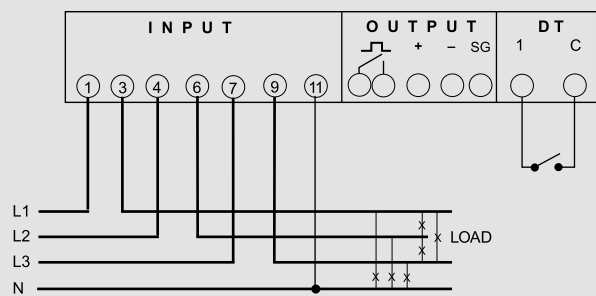
TECHNICAL NOTES		NT902
<b>INPUT CURRENT</b>		
Starting current (I <sub>st</sub> )		0,04A
Min. current (I <sub>min</sub> )		0,5A
Basic current (I <sub>b</sub> )		10A
Max. current (I <sub>max</sub> )		125A
Short-time overcurrent		30I <sub>max</sub> /10ms
Power consumption		1,5W for phase
<b>INPUT VOLTAGE</b>		
Reference three-phase voltage		400V
Specified operating range		+/-15%
<b>NETWORK</b>		
Reference frequency		50-60Hz
Frequency tolerance		47...63Hz
<b>AUXILIARY SUPPLY</b>		
Nominal voltage		Taken from measurement (self-supplied)
<b>ACCURACY</b>		
Active energy kWh EN/IEC 62053-21		cl. 1
Reactive energy kvarh EN/IEC 62053-23		cl. 2
<b>DISPLAY</b>		
Type		Backlit LCD
Digit height		6mm
Energy resolution		999999,99 kWh/kvarh
<b>MECHANICAL FEATURES</b>		
Housing		6 module DIN 43880 (35mm)
Housing material		self-extinguishing polycarbonate
Protection degree		IP20 terminals/ IP54 front frame
Sealable terminals		Yes
Connections type		screw terminals
Cable with lag		output - max 1mm <sup>2</sup> input - max 50mm <sup>2</sup> (16 neutral)
Flexible cable		output - max 2,5mm <sup>2</sup> input - max 35mm <sup>2</sup> (16 neutral)
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range		-25...+55°C
Limit range for storage and transport		-40...+70°C
Suitable for tropical climates		yes
Max.power dissipation*		<6W

\*For switchboard thermal calculation

## Output

ENERGY PULSES S0 EN/IEC 62053-31	
Type	Optopulse with potential-free
Contact range	27Vdc/ac – 50mA
Assignable energy	Active or reactive energy
Pulse weight	selectable 1Wh/varh...10kWh/kvarh
Pulse duration	selectable 50...500ms
RS485 COMMUNICATION	
Protocol	MODBUS RTU/TCP
Standard	RS485-3-wire
Baud rate	selectable 4800...19200 bit/s

## Wiring diagrams



# Static Energy Meters

## Static meter by CT



Static meter by CT for single and three-phase network, 3 or 4-wires. It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems. For supervision systems, through the model with output RS485 communication Modbus RTU or M-Bus, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Total active and reactive energy
- Partial active and reactive energy
- Current / Voltage
- Frequency
- Power factor
- Active, reactive and apparent power, active power demand and active power max. demand
- Run hour meter (count start three-phase active power)

### Cat. Nos.

### Conto D4 Pt

	Input (V)	Output
CE4DT12A2	100 -110	Pulse
CE4DT12A4	100 -110	RS485 ModBus RTU
CE4DT12A6	100 -110	Pulse + RS485 ModBus RTU
CE4DT12AM	100 -110	Pulse + M-Bus
CE4DT14A2	400 -415	Pulse
CE4DT14A4	400 -415	RS485 ModBus RTU
CE4DT14A6	400 -415	Pulse + RS485 ModBus RTU
CE4DT14AM	400 -415V	Pulse + M-Bus

### Technical features

TECHNICAL NOTES	NT672
<b>INPUT CURRENT</b>	
Starting current (Ist)	0,02A
Min. current (Imin)	0,5A
Basic current (Ib)	1A + 5A
Max. current (Imax)	6A
Short-time overcurrent	20Imax/0,5s
Power consumption	4,5VA (1,85W) @ 440V 3-phase
<b>INPUT VOLTAGE</b>	
Reference three-phase voltage	400-415V and 100-115V
Reference single-phase voltage	230-240V and 100-115V
Specified operating range	210...264V and 90...140V
<b>NETWORK</b>	
Reference frequency	50Hz
Frequency tolerance	47...63Hz
<b>AUXILIARY SUPPLY</b>	
Nominal voltage	Taken from measurement (self-supplied)
<b>ACCURACY</b>	
Active energy kWh EN/IEC 62053-21	cl. 1
Reactive energy kvarh EN/IEC 62053-23	cl. 2
<b>DISPLAY</b>	
Type	LCD
Digit height	6mm
Energy resolution	depending on the CT ratio**
<b>MECHANICAL FEATURES</b>	
Housing	4 module DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP51 front frame
Sealable terminals	Yes
Connections type	screw terminals
Cable with lag	output - max 4mm <sup>2</sup> input - max 4mm <sup>2</sup>
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 2,5mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤2,8W

\*For switchboard thermal calculation.

** kCT*kVT	MAXIMUM DISPLAY
1...9	999999,99kWh/kvarh
10...99	9999999,9kWh/kvarh
100...999	99999999kWh/kvarh
1000...9999	999999,99MWh/Mvarh
10000...99999	9999999,9MWh/Mvarh
100000...999999	99999999MWh/Mvarh

### Output

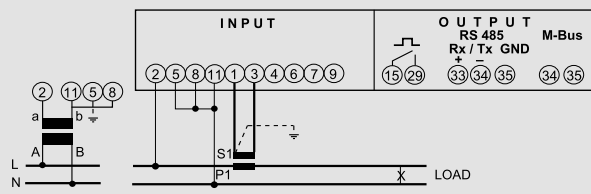
ENERGY PULSES S0 EN/IEC 62053-31	
Type	Optorelay with potential-free
Contact range	27Vdc – 50mA
Assignable energy	Active or reactive energy
Pulse weight	selectable 1Wh/varh...10kkWh/kvarh
Pulse duration	selectable 50...500ms
<b>RS485 COMMUNICATION</b>	
Protocol	MODBUS RTU
Standard	RS485-3-wire
Baud rate	selectable 4800...19200 bit/s
<b>M-BUS COMMUNICATION</b>	
Protocol	M-BUS
Standard	EN13757
Baud rate	selectable 300...9600 bit/s

# Static Energy Meters

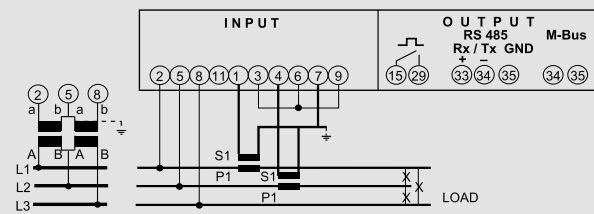
## Static meter by CT

### Wiring diagrams

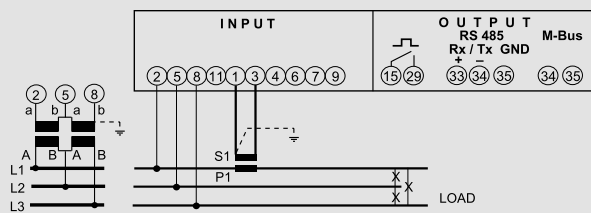
Single-phase network,



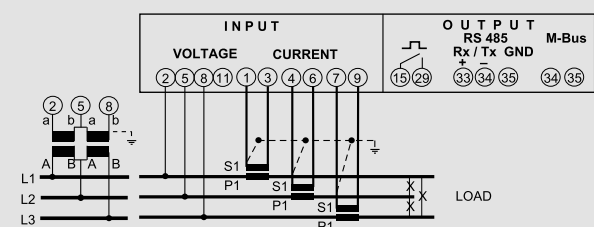
Three-phase 3Ph network, unbalanced load (aron L1-L2)



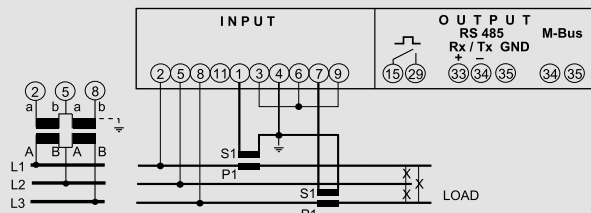
Three-phase 3Ph network, balanced load



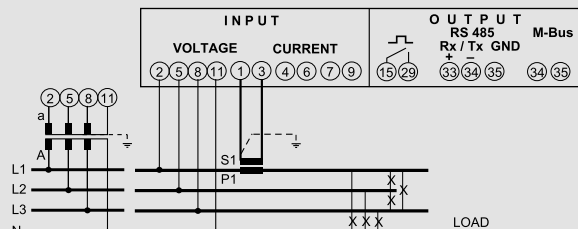
Three-phase 3Ph network, unbalanced load



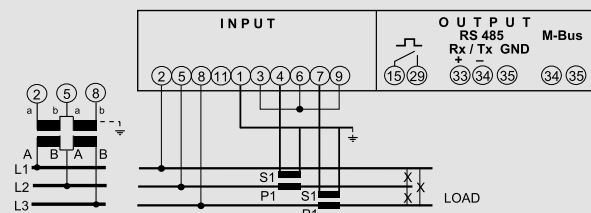
Three-phase 3Ph network, unbalanced load (aron L1-L3)



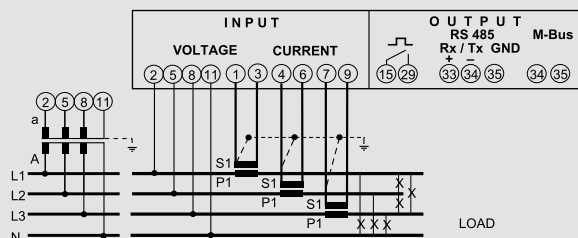
Three-phase 3P + N hnetwork, balanced load



Three-phase 3Ph network, unbalanced load (aron L2-L3)



Three-phase 3P + N hnetwork, unbalanced load



# Static Energy Meters

## Static meter by CT



Static meter by CT for single and three-phase network, 3 or 4-wires. It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems. For supervision systems, through the model with output RS485 communication Modbus RTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Total active and reactive energy
- Partial active and reactive energy
- Current / Voltage
- Frequency
- Power factor
- Active, reactive and apparent power, active power demand and active power max. demand

### Cat. Nos.

### Conto D4 Sh

	Input (V)	Output
CE4ST14A2	400 -415	Pulse
CE4ST14A4	400 -415	RS485 ModBus RTU
CE4ST16A2	440	Pulse

## Technical features

TECHNICAL NOTES	NT739
<b>INPUT CURRENT</b>	
Starting current (Ist)	0,01A
Min. current	0,5A
Basic current (Ib)	1A + 5A
Max. current (Imax)	6A
Short-time overcurrent	30Imax/0,5s
Power consumption	4,5VA (1,85W) @ 440V 3-phase
<b>INPUT VOLTAGE</b>	
Reference single-phase voltage	230-240V and 254V
Specified operating range	110...244V and 220...275V
Reference three-phase voltage	400-415V and 440V
Specified operating range	196...440V and 380...440V
<b>NETWORK</b>	
Reference frequency	50Hz
Frequency tolerance	47...63Hz
<b>AUXILIARY SUPPLY</b>	
Nominal voltage	Taken from measurement (self-supplied)
<b>ACCURACY</b>	
Active energy kWh EN/IEC 62053-21	cl. 1
Reactive energy kvarh EN/IEC 62053-23	cl. 2
<b>DISPLAY</b>	
Type	LCD
Digit height	6mm
Energy resolution	depending on the CT ratio**
<b>MECHANICAL FEATURES</b>	
Housing	4 module DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP54 front frame
Sealable terminals	Yes
Connections type	screw terminals
Cable with lag	output - max 4mm <sup>2</sup> input - max 4mm <sup>2</sup>
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 2,5mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...55°C
Limit range for storage and transport	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤4W

\*For switchboard thermal calculation

** kCT*kVT	MAXIMUM DISPLAY
1...9	999999,99kWh/kvarh
10...99	9999999,9kWh/kvarh
100...999	99999999kWh/kvarh
1000...9999	999999,99MWh/Mvarh

## Output

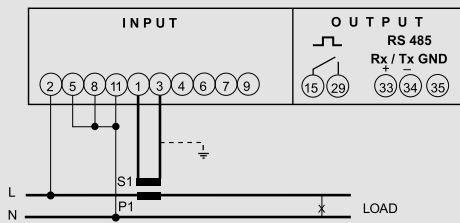
ENERGY PULSES S0 EN/IEC 62053-31	
Type	Optoparamagnetic with potential-free
Contact range	110 Vcc/ca-50mA
Assignable energy	Active or reactive energy
Pulse weight	Selectable 1Wh/varh...1MWh/Mvarh
Pulse duration	Selectable 50...500ms
RS485 COMMUNICATION	
Protocol	MODBUS RTU
Standard	RS485-3-wire
Baud rate	Selectable 4800...19200 bit/s

# Static Energy Meters

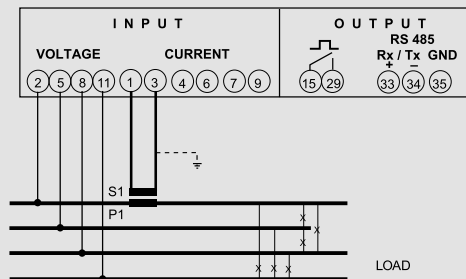
## Static meter by CT

### Wiring diagrams

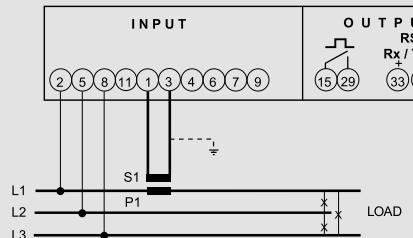
Single-phase network,



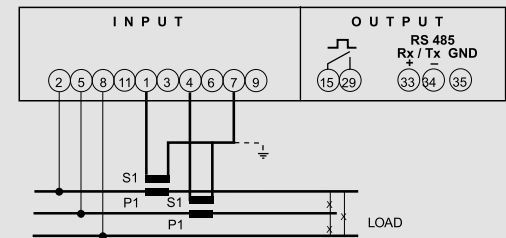
Three-phase 3Ph +N network, balanced load



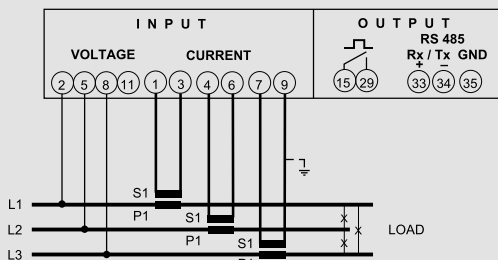
Three-phase 3Ph network, balanced load



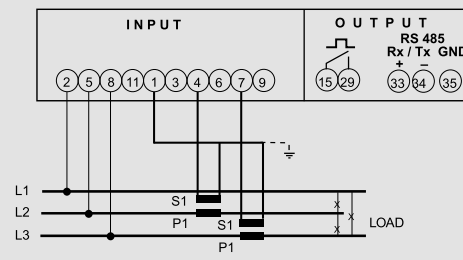
Three-phase 3Ph network, unbalanced load (aron L1-L2)



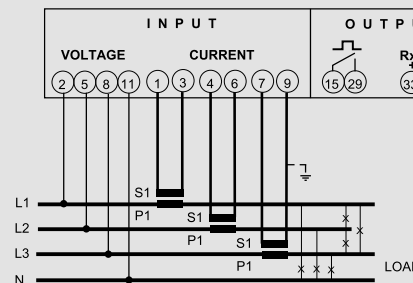
Three-phase 3Ph network, unbalanced load



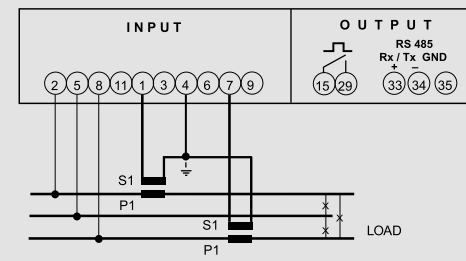
Three-phase 3Ph network, unbalanced load (aron L2-L3)



Three-phase 3Ph +N network, unbalanced load



Three-phase 3Ph network, unbalanced load (aron L1-L3)



# Static Energy Meters

## Flush mounting static meter by CT



Static meter by CT for single and three-phase network, 3 or 4-wires. It makes available active or reactive energy counting of the pulse output to integration of consumption supervision systems. For supervision systems, through the model with output RS485 communication Modbus RTU, you can transmitted on the network main electrical parameters in addition to the energy consumption.

### Functions

- Total active and reactive energy
- Partial active and reactive energy
- Current / Voltage
- Frequency
- Power factor
- Active, reactive and apparent power, active power demand and active power max. demand

Cat. Nos.	Conto 72 Pt
	Input (V)
CE72T12A2	100 -110
CE72T12A4	100 -110
CE72T14A2	400 -415
CE72T14A4	400 -415

Output  
Pulse  
RS485 ModBus RTU  
Pulse  
RS485 ModBus RTU

Cat. Nos.	Conto 96 Pt
	Input (V)
CE96T12A2	100 -110
CE96T12A4	100 -110
CE96T14A2	400 -415
CE96T14A4	400 -415

Output  
Pulse  
RS485 ModBus RTU  
Pulse  
RS485 ModBus RTU

### Technical features

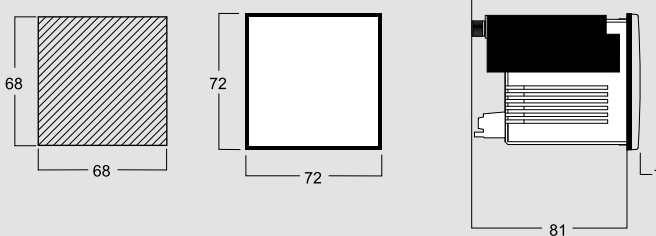
MODEL	Conto 72 Pt	Conto 96 Pt
TECHNICAL NOTES	NT697	NT698
<b>INPUT CURRENT</b>		
Starting current (Ist)	0,02A	
Min. current (Imin)	0,5A	
Basic current (Ib)	1A + 5A	
Max. current (Imax)	6A	
Short-time overcurrent	30Imax/0,5s	
Power consumption	4,5VA (1,85W) @ 440V 3-phase	
<b>INPUT VOLTAGE</b>		
Reference three-phase voltage	400-415V and 100-115V	
Reference single-phase voltage	230-240V and 100-115V	
Specified operating range	210...264V and 90...140V	
<b>NETWORK</b>		
Reference frequency	50Hz	
Frequency tolerance	47...63Hz	
<b>AUXILIARY SUPPLY</b>		
Nominal voltage	Taken from measurement (self-supplied)	
<b>ACCURACY</b>		
Active energy kWh EN/IEC 62053-21	cl. 1	
Reactive energy kvarh EN/IEC 62053-23	cl. 2	
<b>DISPLAY</b>		
Type	LCD	
Digit height	6mm	
Energy resolution	depending on the CT ratio**	
<b>MECHANICAL FEATURES</b>		
Housing	flush mounting panel cutout (68X68)	flush mounting panel cutout (92X92)
Housing material	self-extinguishing polycarbonate	
Protection degree	IP20 terminals/ IP51 front frame	
Sealable terminals	Yes	
Connections type	screw terminals	
Cable with lag	output - max 4mm <sup>2</sup> input - max 4mm <sup>2</sup>	
Flexible cable	output - max 2,5mm <sup>2</sup> input - max 2,5mm <sup>2</sup>	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range	-5...55°C	
Limit range for storage and transport	-25...70°C	
Suitable for tropical climates	yes	
Max.power dissipation*	≤2,8W	
*For switchboard thermal calculation ** kCT*KVT MAXIMUM DISPLAY 1...9 999999,99kWh/kvarh 10...99 999999,9kWh/kvarh 100...999 99999999kWh/kvarh 1000...9999 999999,99MWh/Mvarh 10000...99999 9999999,9MWh/Mvarh 100000...999999 99999999MWh/Mvarh		
<b>Output</b>		
<b>ENERGY PULSES S0 EN/IEC 62053-31</b>		
Type	Optorelay with potential-free	
Contact range	110 Vcc/ca-50mA	
Assignable energy	Active or reactive energy	
Pulse weight	selectable 10Wh/varh...1MWh/Mvarh	
Pulse duration	selectable 50...500ms	
<b>RS485 COMMUNICATION</b>		
Protocol	MODBUS RTU	
Standard	RS485-3-wire	
Baud rate	selectable 4800...19200 bit/s	

# Static Energy Meters

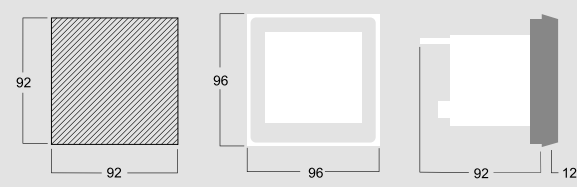
## Flush mounting static meter by CT

### Dimensions

Conto 72 Pt

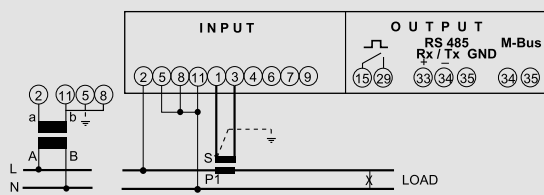


Conto 96- Pt

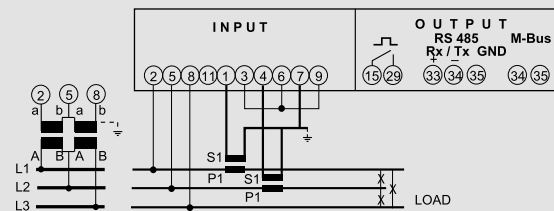


### Wiring diagrams

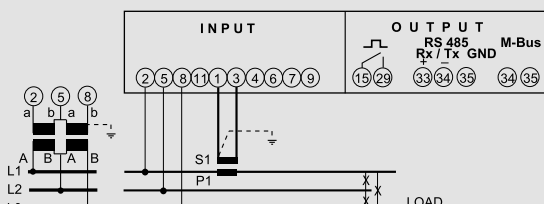
Single-phase network,



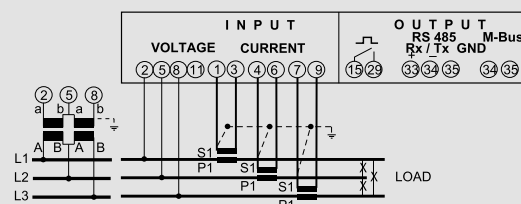
Three-phase 3Ph network, unbalanced load (aron L1-L2)



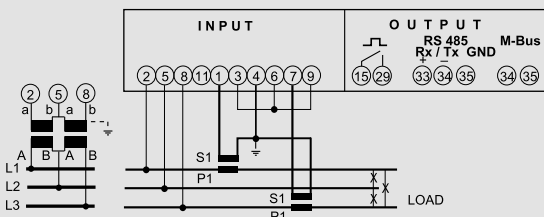
Three-phase 3Ph network, balanced load



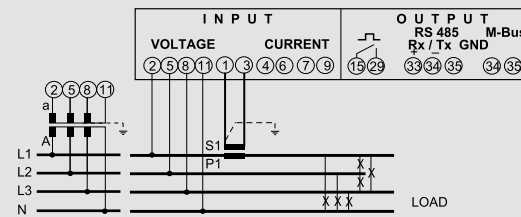
Three-phase 3Ph network, unbalanced load



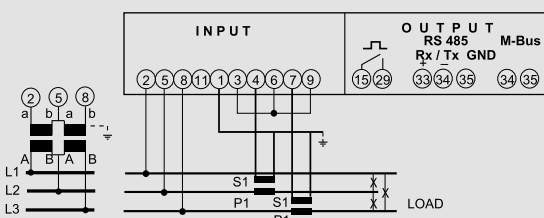
Three-phase 3Ph network, unbalanced load (aron L1-L3)



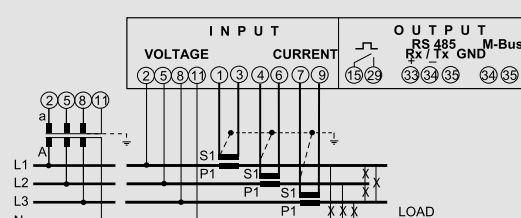
Three-phase 3Ph+N network, balanced load



Three-phase 3Ph network, unbalanced load (aron L2-L3)

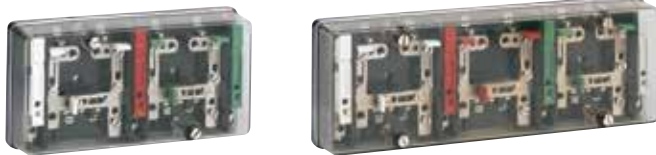


Three-phase 3Ph+N network, unbalanced load



# Static Energy Meters

## Terminal blocks



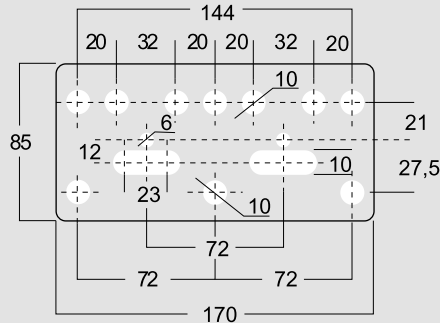
Connection to 2- or 3-system 3-phase KWh-meters  
It allows to test or to replace the KWh-meters (by a standard meter), without disconnecting the current circuit  
Max. voltage 500V  
Max. current 57A  
Sealable protection cover

### Technical features

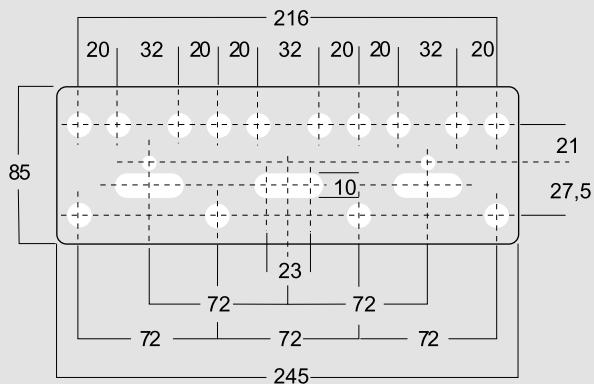
TECHNICAL NOTES	NT857
MECHANICAL FEATURES	
Housing	insulating base + sealable cover
Insulating base material	self-extinguishing Kelon (Keramic + Nylon)
Sealable cover material	cellulose acetate
Sealable terminals	Yes
Weight	700 grams (AV201) - 1100 grams (AV202)
Connections type	screw terminals
Rigid cable	max 6mm <sup>2</sup>
Flexible cable	max 6mm <sup>2</sup>

### Dimensions

AV201



AV202 - AV204



# SOFTWARE AND INTERFACES



# MIDAs Evo software

**MIDAs Evo** is the software that allows the centralized measurement acquisition, management and processing.

Is available in 4 functional levels which differ for the number of devices they are able to manage (from 5 to 1020).

For the most skilled users, the software offers the potentiality of a proper SCADA with advanced features to configure its own application in terms of interactive synoptics.

The program simply allows:

- Data acquisition via RS485/RS232 serial port and/or Ethernet up to 15 channels
- Instantaneous displays of parameters measured by devices (multifunction Nemo, energy meter Conto and pulse concentrators used for accounting of electricity or other sources)
- Analog or digital display
- Realization of graphic trends for one or more magnitudes with the opportunity to export in a tabular form
- Setting of software alarm thresholds to password-enabled users and e-mailing
- Display of active alarms
- Historical archive of events and alarms
- Monitoring of energy consumption for each device or for set creating one or more tariff calendars
- Web-server function to grant remote access to the central system where MIDAs Evo is installed using a simple Internet browser by specifying the IP address in the address bar

## ► Up to 1020 meters



All the instruments connected to the network are organized into sections:  
 - max.17 meters for section  
 - max. 6 sections for page  
 - max. 60 sections  
 With a simple click on a single device, it is possible to control by virtual instruments all measured magnitudes.

## ► Graphic trends



It is possible to create graphs of one or more measured magnitudes in real time or relevant to a past time, simply by accessing the database, also observing the measured magnitudes in Excel compatible format file printable or exportable tables.

## ► Alarms



The enabled users can set software alarms on measurements returned from devices. Detected alarms and supervisor events (login, logout, communication errors) are stored into the database.

## ► Consumptions analize



MIDAs Evo offers the possibility to analyze the consumptions applying for each type of energy up to 3 different tariff calendars. Data are stored without tariff indication, but with date and time only. The creation of tariff calendars is very simple and straightforward; the user has a tool to simulate the consumption costs and decide the best tariff profile.

# Monitoring systems

Thank to the management software and the interfaces range is possible to create more monitoring systems to allow local and/or remote management.

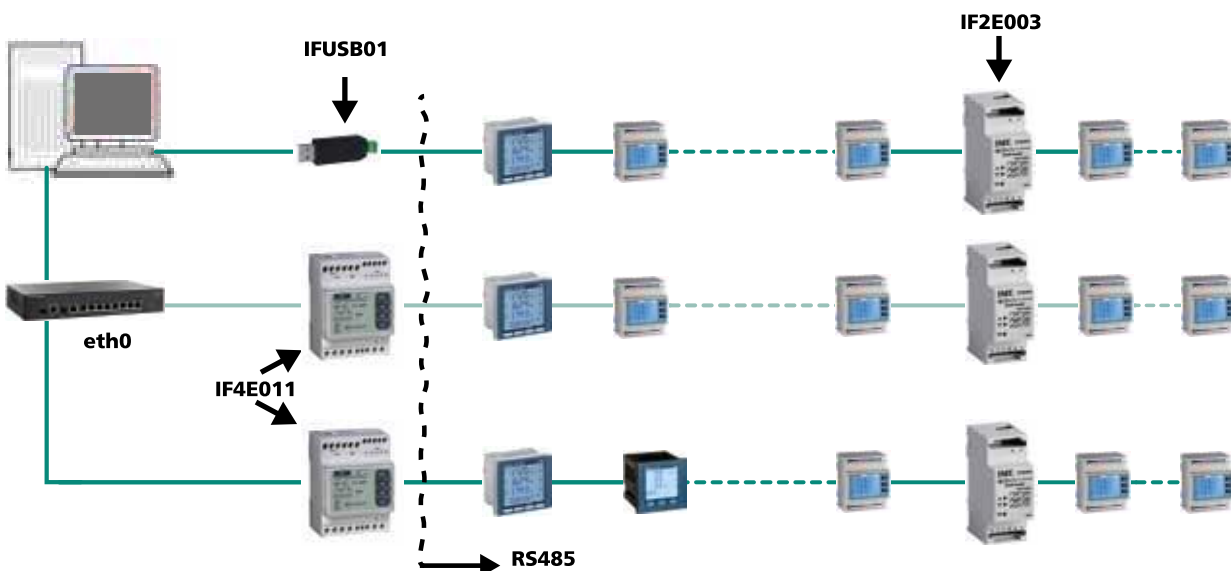
## ► LOCAL MONITORING RS 485 / Ethernet connection

PC whit MIDAs Evo, connected with the devices using both Ethernet port (through the network switch) and a Ethernet / RS485 interface, and COM port and USB/RS485 interface.

IFUSB01: USB / RS485 interface

IF4E011: RS485 / Ethernet interface

IF2E003: RS485 / RS485 repeater Over 31 devices or 1200 m. of line

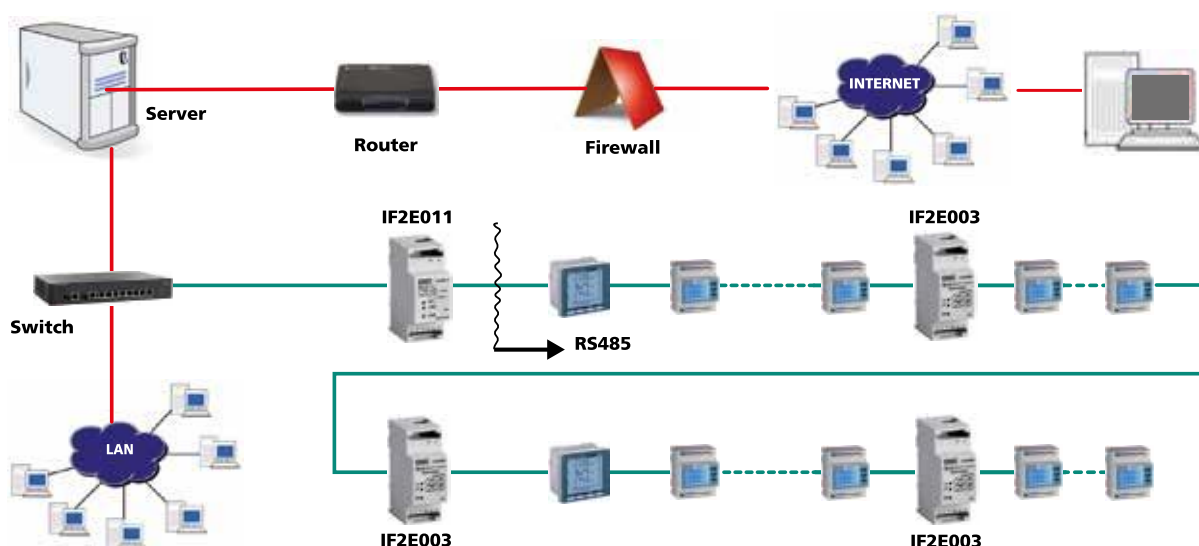


## ► REMOTE MONITORING Internet connection

PC whit MIDAs Evo, mounted in a network different from the one where the devices are. Query through network router where the system under monitoring is.

IF2E011: Ethernet / RS485 interface

IF2E003: RS485 / RS485 repeater Over 31 devices or 1200 m. of line



# Software interfaces

## Devices



Cat. Nos.	<b>Conversion interface USB-RS485</b>	Cat. Nos.	<b>Gateway interface radio transceiver 868MHz-Ethernet</b>
IFUSB01	it allows the direct connection to PC of Conto energy meters and Nemo multifunctions with RS485 output. It is exclusively suggested for local use. Useful to carry out programming on field and download the data from the memory module IF96012 combined with F.O.C. IDM Evolution software, downloadable from the website. USB-RS485	IFUSB01	It allows the conversion of the radio signals coming from the interfaces IF2ER01 and /or IF96018 making them available on the Ethernet output for connection to supervision systems. Adjustable stylus antenna with extension 20cm cable. Aux 9...30Vdc / 230Vac (Via power adapter provided in the box)
Cat. Nos.	<b>Conversion interface RS232-RS485</b>	Cat. Nos.	<b>Ethernet-RS485 Bridge or Datalogger function</b>
IF2E002 IF2E102	Direct connection on RS485 side up to 31 devices on a distance of 1200m at 9600 Baud or via repeaters up to 255. Aux 80...270Vac+100...300Vdc 20...60Vdc+24Vac	IF4E011	Multisession conversion interface (up to 4) Ethernet-RS485/ Datalogger, it allows to interface Conto energy meters and Nemo multifunctions to an Ethernet 10/100MB network. Direct connection on RS485 line up to 31 devices or through repeaters up to 255. Two Bridge operating modes (Modbus RTU or Over TCP) or Datalogger to store the energy data for each connected device and on demand to generate consumption reports for a selected period with the possibility to deliver by email to the system administrator. In this configuration, you can manage up to 64 different energy meters / multifunctions and users with individual access and a system administrator. Direct access by IP interface. Aux 80...270Vac+100...300Vdc
Cat. Nos.	<b>Repeater interface RS232-RS485</b>	Cat. Nos.	<b>Pulse concentrator 12 inputs</b>
IF2E003 IF2E103	It allows to amplify the signal to 31 other devices over a distance of 1200m included in the same RS485 line Aux 80...270Vac+100...300Vdc 20...60Vdc+24Vac	IF4C001	It allows to interface the Conto energy meters and all devices with pulse outputs ( ex. water and gas meters) to data acquisition systems through RS485 Modbus-RTU output. Three possible configurations: 12 inputs from contact SPST-NO or 6 inputs from contact SPST-NO + 6 voltage contacts 27V max or 6 inputs from contact SPST-NO + inputs S0 (Wh+/Wh-/varh+/varh-/tariff change) for connection to ES card for GME (Enel measuring group) Aux 230Vac
Cat. Nos.	<b>Conversion interface Ethernet-RS485</b>	Cat. Nos.	<b>MIDAs Evo Management software</b>
IF2E011 IF2E111	It allows to interface Conto energy meters and Nemo multifunctions to an Ethernet 10/100MB network. Direct connection on RS485 line up to 31 devices or through repeaters up to 255. Two Bridge operating modes (Modbus RTU or Over TCP) or Web Server for the reading of main parameters and relevant download in csv format through a common internet browser. Direct access by IP interface Aux 80...270Vac+100...300Vdc 20...60Vdc+24Vac	SWMF2 SWMF3 SWMF4 SWMF5	Management software for local monitoring networks and/or remote with Conto energy meters and Nemo multifunctions. It allows a real-time visualisation of data measured by the devices on field and the realisation of reports daily / monthly / yearly consumption divided by preselectable tariffs. Possibility to set software alarm thresholds by sending e-mail. Installation on PC with operating systems Windows XP Pro SP3 workstations, Windows 7 Pro 32 and 64bit, Windows8 32 and 64bit, Windows8.1 32 and 64bit. licence up to 5 devices licence up to 20 devices licence up to 100 devices licence up to 1020 devices
Cat. Nos.	<b>Conversion interface RS485-radio 868MHz</b>		
IF2ER01	It allows data conversion of Nemo multifunctions and Conto energy meters on serial RS485 (direct connection up to 31) in a 868 MHz radio signal to be sent to the gateway transceiver IFMTR01 Aux 9...30Vdc		

# Software interfaces

## Devices

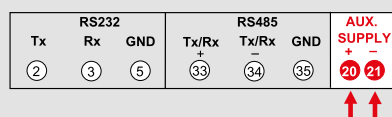
### ■ Technical features

CAT.NOS.	IF2E002- IF2E102	IF2E003- IF2E103	IF2E011- IF2E111	IF4E011	IF4C001
TECHNICAL NOTES	NT693	NT694	NT809	NT891	NT783
<b>COMMUNICATION</b>					
Conversion:	RS485-RS232 or RS232-RS485	RS485-RS485	RS485-Ethernet	RS485-Ethernet	RS485-RS485
<b>AUXILIARY SUPPLY</b>					
Rated voltage:	80...270Vac + 100...300Vdc or 24Vac + 20...60Vdc			80...270Vac + 100...300Vdc	230V
Tolerance:		0,85...1,1Uaux			
Frequency:		50Hz			
Working frequency:		47...63Hz			
Rated burden:		≤ 4VA			≤ 5 VA
<b>ELECTROMAGNETIC COMPATIBILITY</b>					
Emission and immunity tests according to:		EN61326-1			
<b>ENVIRONMENTAL CONDITIONS</b>					
Nominal temperature range:		-5...55°C			
Limit range for storage and transport:		-25...70°C			
Suitable for tropical climates		yes			
Max. power dissipation * :		3,5W			3W
<b>MECHANICAL FEATURES</b>					
Housing:	2 modules DIN43880 (35mm)			4 modules DIN43880 (35mm)	
Connections:	screw terminals	Aux supply.: screw terminals RS485: screw terminals		Aux supply.: screw terminals RS485: plug-in connector Ethernet: RJ45 connector	screw terminals
Housing material:		self-extinguishing polycarbonate			
Protection degree (EN60529):		IP50 (front frame) IP20 (terminals)			

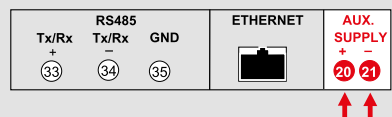
\* For switchboard thermal calculation

### ■ Wiring diagrams

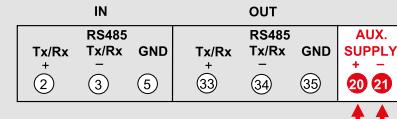
IF2E002- IF2E102



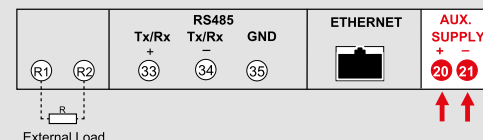
IF2E011- IF2E111



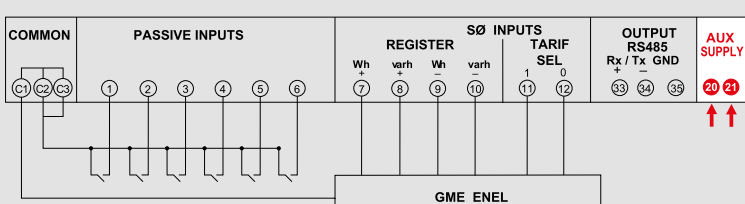
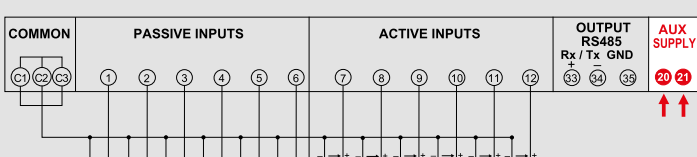
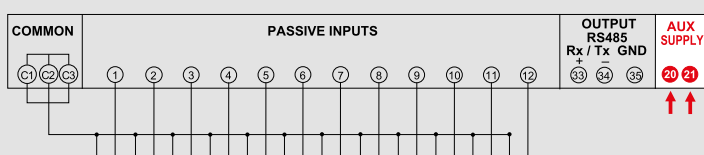
IF2E003- IF2E103



IF4E011



IF4C001



# LOW VOLTAGE TRANSFORMERS



► Complete range of current **transformers**.  
52 models from 1 A to 10 kA

## GUIDE TO CHOOSE A CT

### To choose the CT properly you need to know:

- System rated current

This is used to determine the transformer's primary current, e.g.:

System rated current: 425A = CT 500/5A

- Power bar/cable size

This makes it possible to choose a CT with a window that is large enough to pass the phase bar/ cord through, the tendency is always to choose a slightly bigger window so as to have a little play that is useful during installation, e.g.: Cord of 120mm<sup>2</sup> (max. outer diam. 21.5mm) = I choose model TA327 with ø27mm hole.



**CT with cable/  
passing bar  
(Primary currents:  
40...8000A)**



**CT with primary  
winding  
(Primary currents:  
5...600A)**



**Open core CT  
(Primary currents:  
60...5000A)**

#### - Measurement class

Classes 0.5/1 recommended for measuring power, electricity and  $\cos\phi$

Class 3 to be used for current measures on ammeters only

#### - Performance (VA)

This represents the maximum load that can be connected to the secondary terminals of the CT.

The load consists of the self consumption of the measurement instrument + adsorption of the cables connecting the CT and the instrument. This latter depends on the length and cross-section of the cable. For the functioning of a certain measurement class, the maximum load must always be lower or equal to the performance/rated class of the CT.

The following is a table for calculating the absorption of the cables connecting the CT and the instrument.

cross section mm <sup>2</sup> copper	Power absorbed (VA) by the cables connecting the CT and the instrument	
	*VA per meter of bipolar cable at 20°C secondary 5A	secondary 1A
1	1	0.04
1.5	0.685	0.0274
2.5	0.41	0.0164
4	0.254	0.0102
6	0.169	0.0068
10	0.0975	0.0039
16	0.062	0.0025

\* The VA absorbed by the connection cables rises 4% for every 10% variation in the temperature.

#### **CT/5A or CT/1A?**

From the table shown above, it can be seen that using the same cross section the CT/1A absorbs 25 times less than the CT/5A because of the very long sections ( $\geq 20$ m). You are advised to choose a CT/1A so as to reduce the section and relative cost of the cables as well as ensuring more precise reading.

## Current transformers for low voltage network - MEASURE

## Selection table

## PASSING CABLE/BUSBARS PRIMARY TRANSFORMERS

<b>Model</b>	<b>TAIBB</b>	<b>TA221</b>	<b>TA327</b>	<b>TA426</b>	<b>TA432</b>	<b>TA540</b>	<b>TAC80</b>	<b>TAC110</b>	<b>TAS64</b>	<b>TAS81</b>			
<b>Cat. Nos.</b>	<b>TABB...</b>	<b>TA221...</b>	<b>TA327...</b>	<b>TA426...</b>	<b>TA432...</b>	<b>TA540...</b>	<b>TA80...</b>	<b>TA11...</b>	<b>TASI...</b>	<b>TASN...</b>			
<b>Technical notes</b>	<b>NT516</b>	<b>NT811</b>	<b>NT812</b>	<b>NT813</b>	<b>NT814</b>	<b>NT815</b>	<b>NT712</b>	<b>NT713</b>	<b>NT569</b>	<b>NT573</b>			
<b>Width (mm)</b>	44	49.5	56	60	70	70	125	165	90	100			
<b>Height (mm)</b>	65	80	80	85	95	95	132	170	130	145			
<b>Cable (mm)</b>	Ø21	Ø21	Ø27	Ø26	Ø32	Ø40	Ø80	Ø110					
<b>Window (mm)</b>	16x12.5	20.5x10.5	25.5x15.5 32.5x10.5	32.5x15.5 40.5x12.5	25.5x25.5 32.5x20.5 40.5x10.5	40.5x20.5 50.5x12.5			51x31 64x11	64x31 81x11			
<b>Primary current</b>	<b>VA</b>		<b>VA</b>		<b>VA</b>		<b>VA</b>		<b>VA</b>		<b>VA</b>		
	cl 0.5	cl. 1	cl.3	cl 0.5	cl. 1	cl.3	cl 0.5	cl. 1	cl 0.5	cl. 1	cl.3	cl 0.5	cl. 1
<b>40A</b>			1				1.5						
<b>50A</b>		1	1.5		2.5		2.5						
<b>60A</b>		1	2	1.5	3		3						
<b>70A</b>		1.5	2.5	1.5	4		1.5	3					
<b>75A</b>		1.5	2.5	2	4		1.5	3.5					
<b>80A</b>		1.5	2.5	3	4	1.5	2.5						
<b>100A</b>	1.5	2.5	2.5	3	4		2	3					
<b>120A</b>	2	3.5	2.5	3	4		2	3.5					
<b>125A</b>	2	3.5	2.5	3	4		2	3.5					
<b>150A</b>	3	4		4	6	3	4	1.5	3	1	3		
<b>160A</b>	3	4		4	6	3	5	1.5	3	1.5	3		
<b>200A</b>	4	5.5		6	8	4	7	2.5	4	3	5		1.5
<b>250A</b>	5	6		8	10	6	8	3	4	3	5		2
<b>300A</b>	6	7.5		8	10	8	10	4	6	5	8	2	4
<b>400A</b>						10	12	6	8	8	10	4	6
<b>500A</b>						12	15	6	8	10	12	4	6
<b>600A</b>						15	20	6	8	12	15	6	8
<b>700A</b>								8	10	10	12	8	10
<b>750A</b>								8	10	10	12	8	10
<b>800A</b>								10	12	10	12	8	10
<b>1000A</b>									12	15	10	12	6
<b>1200A</b>										12	15	8	10
<b>1250A</b>												10	12
<b>1500A</b>												10	12
<b>1600A</b>												10	12
<b>2000A</b>													10
<b>2500A</b>													10
<b>3000A</b>													
<b>3200A</b>													
<b>4000A</b>													
<b>5000A</b>													
<b>6000A</b>													
<b>8000A</b>													



(a)



(b)



TAS65	TAS84	TAS102	TAS102B	TAS127	TAS127B	TAU9	TAU10	TAU11	TAU12	TAU13
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(a) TASL... (b) TASL...3	(a) TASO... (b) TASO...3	(a) TAMP... (b) TAMP...3	(a) TAMQ... (b) TAMQ...3	(a) TASR... (b) TASR...3	(a) TASS... (b) TASS...3	TAUB...	TAUC...	TAUD...	TAUE...	TAUF...
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NT518	NT574	NT766	NT767	NT522	NT523	NT520	NT717	NT719	NT819	NT820
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90 (a) 94 (b)	96 (a) 116 (b)	98 (a) 129 (b)	135 (a) 129 (b)	99 (a) 160 (b)	125 (a) 160 (b)	177	257	257	177	257
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94 (a) 90 (b)	116 (a) 96 (b)	129 (a) 98 (b)	129 (a) 135 (b)	160 (a) 99 (b)	160 (a) 125 (b)	273.5	233.5	273.5	333.5	333.5
---------------	----------------	----------------	-----------------	----------------	-----------------	-------	-------	-------	-------	-------

32x65 (a) 65x32 (b)	34x84 (a) 84x34 (b)	38x102 (a) 102x38 (b)	54x102 (a) 102x54 (b)	38x127 (a) 127x38 (b)	54x127 (a) 127x54 (b)	55x165	120x125	120x165	55x225	120x225
------------------------	------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------	---------	---------	--------	---------

VA			
cl 0.5	cl. 1	cl 0.5	cl 0.5

1	4															
1.5	6		2													
4	8	3	5						3	1	7					
8	10	5	7					2	4	3	10					
8	12	6	10					4	6	5	12					
10	12	6	10					4	8	8	15					
10	15	8	12					4	8	10	15					
12	15	8	12	8	10	10	12	4	8	10	15					
15	20	10	15	10	12	12	15	6	10	12	20					
15	20	12	15	12	15	15	20	8	12	15	25					
15	20	12	15	12	15	15	20	8	12	15	25					
20	25	15	20	12	15	20	25	10	15	20	30	20	20	20	20	
20	25	15	20	12	15	20	25	10	15	20	30					
20	25	20	25	20	25	20	25	15	20	25	30	30	30	30	30	
		25	30	20	25	25	30	20	25	30	50	40	40	40	40	40
				20	25	25	30	25	30	30	50	40	40	40	40	40
					25	30	25	30	30	30	50					
						30	40	25	30	30	50	50	50	50	50	50
											60	60	60	60	60	
											70	70	70	70	70	
												70	70	70	70	

# Current transformers for low voltage network - MEASURE

## Selection table

WINDING PRIMARY TRANSFORMERS												
												
Model	TAQ2M	TAQ2L	TAQ6M	TAQ6L	TAQ10	TAQ20						
Cat. Nos.	TAQ2M...	TAQ2L...	TAQ6M...	TAQ6L...	TAQC...	TAQD...						
Technical notes	NT881	NT882	NT883	NT884	NT728	NT729						
Width (mm)	56	56	56	56	85	110						
Height (mm)	80	80	80	80	102.5	140						
Primary current	VA		VA		VA		VA		VA		VA	
	cl. 0.5	cl. 1	cl 0.5	cl. 1	cl 0.5	cl. 1	cl 0.5	cl. 1	cl 0.5	cl. 1	cl 0.5	cl. 1
<b>5A</b>	2	4			6	7.5			10	15	20	40
<b>10A</b>	2	4			6	7.5			10	15	20	40
<b>15A</b>	2	4			6	7.5			10	15	20	40
<b>20A</b>	2	4			6	7.5			10	15	20	40
<b>25A</b>	2	4			6	7.5			10	15	20	40
<b>30A</b>	2	4			6	7.5			10	15	20	40
<b>40A</b>	2	4			6	7.5			10	15	20	40
<b>50A</b>		2	4			6	7.5	10	15	20	40	
<b>60A</b>			2	4		6	7.5	10	15	20	40	
<b>70A</b>								10	15	20	40	
<b>75A</b>			2	4		6	7.5	10	15	20	40	
<b>80A</b>			2	4		6	7.5	10	15	20	40	
<b>100A</b>			2	4				10	15	20	40	
<b>120A</b>								10	15	20	40	
<b>125A</b>								10	15	20	40	
<b>150A</b>								10	15	20	40	
<b>160A</b>								10	15	20	40	
<b>200A</b>								10	15	20	40	
<b>250A</b>										20	40	
<b>300A</b>										20	40	
<b>400A</b>										20	40	
<b>500A</b>										20	40	
<b>600A</b>										20	40	

**OPEN-CORE TRANSFORMERS**

Model	TRA11	TRA15	TRA230	TRA580	TRA812	TRA816
Cat. Nos.	TAAA...	TAAB...	TA230...	TA580...	TA812...	TA816...
Technical notes	NT721	NT722	NT869	NT841	NT842	NT818
Width (mm)	235	275	92	120	150	184
Height (mm)	219	259	110	150	190	245
Cable (mm)	Ø110	Ø150				
Window (mm)			20x30	50.5x80.5	80.5x120.5	80x160

Primary current	VA			VA			VA			VA			VA			
	cl 0.5	cl. 1	cl. 3	cl 0.5	cl. 1	cl. 3	cl 0.5	cl. 1	cl. 3	cl 0.5	cl. 1	cl 0.5	cl. 1	cl. 3	cl 0.5	cl. 1
60A										1						
100A			3			3				1.5						
120A			3			3										
150A			5			5			1.5	2.5						
200A			5			5	1	2.5								
250A	5			5			1.5	3		1	2					
300A	5			5			1.5	4		1.5	3					
400A	5			5			2.5	6		1.5	3					
500A	8			8						2.5	5		4	12		
600A	15			15						2.5	5		5	14		
800A	15			15						3	7	3	7			
1000A	15			15						5	10	5	10			
1200A	20			20								6	11			
1500A	20			20								8	15			
2000A	25			25											15	20
2500A			25												15	20
3000A			25												20	25
4000A			30												20	25
5000A			30												20	25

**CURRENT SUMMATION TRANSFORMERS**

Model	BSA02	BSA03	BTA2
Cat. Nos.	TAEA...	TAEA...	TAEB...
Technical notes	NT731	NT731	NT732
Width (mm)	70	70	121
Height (mm)	93	93	124

Primary current	VA		VA		VA
	cl 0.5	cl. 1	cl 0.5	cl. 1	cl 0.5
5+5A	10	15			40
5+5+5A			10	15	40
5+5+5+5A					40
5+5+5+5+5A					15
5+5+5+5+5+5A					15
1+1A	10	15			40
1+1+1A			10	15	40
1+1+1+1A					40
1+1+1+1+1A					15
1+1+1+1+1+1A					15

# Current transformers for low voltage network - PROTECTION

## Selection table

PASSING CABLE/BUSBARS PRIMARY TRANSFORMERS																																		
					(a)		(b)																											
Model	TAS63P	TAS80	TAS80P	TAS102BP	TAS125	TAS125P	TAU81P	TAU91P																										
Cat. Nos.	TAWA...	TASM...	TAWB...	(a) TAPQ... (b) TAPQ...3	TASQ...	TAWC...	TAXA...	TAXB...																										
Technical notes	NT645	NT571	NT572	NT768	NT575	NT576	NT715	NT716																										
Width (mm)	100	124	124	135 (a) 129 (b)	182	182	177	257																										
Height (mm)	117.5	136	136	129 (a) 135 (b)	193	193	233.5	273.5																										
Window (mm)	41x21 51x20 64x19	82x32	82x32	54x102 (a) 102x54 (b)	127x54	127x54	55x125	55x165																										
Primary current	VA		VA		VA		VA		VA																									
	cl. 5P5	cl. 5P10	cl. 5P5	cl. 5P10	cl. 5P5	cl. 5P10	cl. 5P15	cl. 5P20	cl. 5P5	cl. 5P10	cl. 5P5	cl. 5P10	cl. 5P15	cl. 5P20	cl. 5P5	cl. 5P10	cl. 5P15	cl. 5P20	cl. 5P5	cl. 5P10	cl. 5P15	cl. 5P20	cl. 5P5	cl. 5P10	cl. 5P15	cl. 5P20								
250A	2.5	1																																
300A	3.5	1.2	6	2.5	8	4	2.5	1.5																										
400A	4	1.5	7	2.5	10	5	3	2																										
500A	5	1.5	10	3	12	6	4	2.5																										
600A	6	2	10	4	15	7	4.5	3																										
700A	7	2	10	4	16	8	4.5	3																										
750A	7	2	10	4	20	9	5	3																										
800A	7	1.5	10	4	20	8	4.5	2.5	10	4	15	5	25	10	7	5																		
1000A	7	1.5	15	4	25	10	6	3	12	5	15	5	30	15	8	6																		
1200A	10	1.5	20	5	30	12	6	3	12	5	20	5	35	15	8	6																		
1250A	10	2	20	5	30	12	6	3	12	5	20	5	35	15	8	6																		
1500A	10	1.5	25	5	35	12	5		15	6	20	5	40	20	10	6	50	15	6	1.5	50	15	6	2										
1600A	10	1.5	25	5	35	12	5		15	6	20	5	40	20	10	6																		
2000A			30	6	40	12	3		20	6	25	5	50	20	10	4	50	15	6	1.5	50	20	10	3										
2500A			35	6	45	10			20	6	30	5	60	20	10	3	80	25	10	1.5	80	25	10	3										
3000A									20	4	40	5	80	25	10	3	80	35	15	4	80	35	15	4										
4000A											50	5	100	30	15	3	100	35	10		100	40	15	5										
5000A																																		
6000A																																		
8000A																																		



TAU101P



TAU111P



TAU121P



TAU131P

																
<b>TAU101P</b>	<b>TAU111P</b>	<b>TAU121P</b>	<b>TAU131P</b>													
TAXC...	TAXD...	TAXE...	TAXF...													
<b>NT718</b>	<b>NT720</b>	<b>NT821</b>	<b>NT822</b>													
257	257	177	257													
233.5	273.5	333.5	333.5													
120x125	120x165	55x225	120x225													
<b>VA</b>																
cl. 5P5	cl. 5P10	cl. 5P15	cl. 5P20	cl. 5P5	cl. 5P10	cl. 5P15	cl. 5P20	cl. 5P5	cl. 5P10	cl. 5P15	cl. 5P20	cl. 5P5	cl. 5P10	cl. 5P15	cl. 5P20	
50	15	6	1.5	50	15	6	2									
50	15	6	1.5	50	20	10	3									
80	25	10	1.5	80	25	10	3	25	20	10	5	25	20	10	5	5
100	35	10		80	35	15	4	30	25	15	7.5	30	25	15	7.5	
100	40	15		100	40	15	5	40	35	20	10	40	35	20	10	
160	40	8		100	40	20	5	50	40	25	10	50	40	25	10	
180	50	10		100	40	20	3	60	50	30	12.5	60	50	30	12.5	
				100	40	20						70	70	40	15	

## **WINDING PRIMARY TRANSFORMERS**



TAQ10B



TAQ30B

Model	TAQ10P		TAQ20P	
Cat. Nos.	TAVB...		TAVA...	
Technical notes	NT823		NT730	
Width (mm)	85		110	
Height (mm)	102.5		140	
Primary current	VA		VA	
	cl. 5P5	cl. 5P10	cl. 5P5	cl. 5P10
5A	4	2	8	4
10A	4	2	8	4
15A	4	2	8	4
20A	4	2	8	4
25A	4	2	8	4
30A	4	2	8	4
40A	4	2	8	4
50A	4	2	8	4
60A	4	2	8	4
70A	4	2	8	4
75A	4	2	8	4
80A	4	2	8	4
100A	4	2	8	4
120A	4	2	8	4
150A	4	1,5	8	4
200A	4	2	8	4
250A	4	2	8	4
300A	4	2	8	4
400A			8	4
500A			8	4
600A			8	4

## Current transformers for low voltage network - ACCURACY

## Selection table

PASSING CABLE/BUSBARS PRIMARY TRANSFORMERS										WINDING PRIMARY TRANSFORMERS										
Model	TA327		TA432		TAS65		TAS84		TAS102		TAS127		TAS127B		Model	TAQ6M		TAQ6L		
Cat. Nos.	TA327...S		TA432...S		(a) TASL...S (b) TASL...3S		(a) TASO...S (b) TASO...3S		(a) TAMP...S (b) TAMP...3S		(a) TASR...S (b) TASR...3S		(a) TASS...S (b) TASS...3S		Cat. Nos.	TAQ6M...S		TAQ6L...S		
Technical notes	NT829		NT830		NT831		NT832		NT833		NT834		NT835		Technical notes	NT885		NT886		
Width (mm)	56		70		90 (a) 94 (b)		96 (a) 116 (b)		98 (a) 129 (b)		99 (a) 160 (b)		125 (a) 160 (b)		Type	Winding primary		Winding primary		
Height (mm)	80		90		94 (a) 90 (b)		116 (a) 96 (b)		129 (a) 98 (b)		160 (a) 99 (b)		160 (a) 125 (b)		Width (mm)	56		56		
Cable (mm)	Ø27		Ø32												Height (mm)	50		80		
Window (mm)	25.5x15.5		25.5x25.5		32.5x20.5		32x65 (a)		34x84 (a)		38x102 (a)		38x127 (a)		Primary current	VA		VA		
	32.5x10.5		40.5x10.5		65x32 (b)		84x34 (b)		102x38 (b)		127x38 (b)		127x54 (b)		cl. 0.2s	cl. 0.2	cl. 0.5s	cl. 0.2s	cl. 0.2	cl. 0.5s
150A	1		1.5		2										5A	3		5		
160A	1		1.5		2										10A	3		5		
200A	2		2.5		3		1		1.5		2,5				15A	3		5		
250A	2		2.5		3		1		1.5		2,5				20A	3		5		
300A	2.5		4		5		1.5		2		3				25A	3		5		
400A	4		5		8		1.5		3		4				30A	3		5		
500A	6		7		10		2,5		5		5				40A	3		5		
600A	8		10		15		3		6		7				50A			3		
700A							4		7		7		1,5		60A			3		
750A							4		7		8		2		70A			5		
800A							5		8		10		2,5		75A			3		
1000A							6		10		12		15		80A			3		
1200A									12		15		20		100A			5		
1250A									12		15		20		120A			5		
1500A									12		15		20		125A			5		
1600A									12		15		20		150A			5		
2000A									12		15		20		2500A			15		
3000A													25		3000A			20		
3200A															3200A			15		
4000A															4000A			25		

# Voltage transformers for low voltage network

## Selection table

VOLTAGE TRANSFORMERS - MEASURE/PROTECTION														VOLTAGE TRANSFORMERS - ACCURACY								
Model	BTM3	BTM6			BTM10			BTM20			BTM50			BTM100			Model	BTM6	BTM10	BTM20	BTM50	BTM100
Cat. Nos.	TVVA...	TVVB...			TVVC...			TVVD...			TVVE...			TVVF...			Cat. Nos.	TVVB...	TVVC...	TVVD...	TVVE...	TVVF...
Technical notes	NT733	NT734			NT735			NT736			NT737			NT738			Technical notes	NT836	NT837	NT838	NT839	NT840
Width (mm)	80	120			125			140			165			180			Width (mm)	120	125	140	165	180
Height (mm)	115	100			100			100			125			125			Height (mm)	100	100	100	125	125
Depth (mm)	96	85			85			85			103			103			Depth (mm)	85	85	85	103	103
Primary voltage	VA		VA		VA		VA		VA		VA		VA		Primary voltage	VA		VA		VA		
	cl. 1	cl. 0.5	cl. 1	cl. 3P	cl. 0.5	cl. 1	cl. 3P	cl. 0.5	cl. 1	cl. 3P	cl. 0.5	cl. 1	cl. 3P	cl. 0.5	cl. 1	cl. 0.2	cl. 0.2	cl. 0.2	cl. 0.2	cl. 0.2		
100V	6	6	9	20	10	15	30	20	30	50	50	75	100	100	150	200	2.5	4	8	20	40	
110V	6	6	9	20	10	15	30	20	30	50	50	75	100	100	150	200	2.5	4	8	20	40	
115V	6	6	9	20	10	15	30	20	30	50	50	75	100	100	150	200	2.5	4	8	20	40	
230V	6	6	9	20	10	15	30	20	30	50	50	75	100	100	150	200	2.5	4	8	20	40	
240V	6	6	9	20	10	15	30	20	30	50	50	75	100	100	150	200	2.5	4	8	20	40	
400V	6	6	9	20	10	15	30	20	30	50	50	75	100	100	150	200	2.5	4	8	20	40	
440V	6	6	9	20	10	15	30	20	30	50	50	75	100	100	150	200	2.5	4	8	20	40	
450V	6	6	9	20	10	15	30	20	30	50	50	75	100	100	150	200	2.5	4	8	20	40	
500V	6	6	9	20	10	15	30	20	30	50	50	75	100	100	150	200	2.5	4	8	20	40	
600V	6	6	9	20	10	15	30	20	30	50	50	75	100	100	150	200	2.5	4	8	20	40	
660V	6	6	9	20	10	15	30	20	30	50	50	75	100	100	150	200	2.5	4	8	20	40	
690V	6	6	9	20	10	15	30	20	30	50	50	75	100	100	150	200	2.5	4	8	20	40	
700V								20	30	50	50	75	100	100	150	200			8	20	40	
800V								20	30	50	50	75	100	100	150	200			8	20	40	
1000V								20	30	50	50	75	100	100	150	200			8	20	40	
3-PHASE primary voltage	VA		VA		VA		VA		VA		VA		VA		Primary voltage	VA		VA		VA		
	cl. 1	cl. 0.5	cl. 1	cl. 3P	cl. 0.5	cl. 1	cl. 3P	cl. 0.5	cl. 1	cl. 3P	cl. 0.5	cl. 1	cl. 3P	cl. 0.5	cl. 1	cl. 0.2	cl. 0.2	cl. 0.2	cl. 0.2	cl. 0.2		
	3	3	4	10	5	7	15	8	10	25	25	30	50	50	75	100	2	3	8	14		

# Current transformers - MEASURE

## Open core single-phase current transformer



TRA11



TRA15

Cat. Nos.

**TRA11**

Passing cable window/bar Ø 110mm

Isr 5A	Primary current (A)	cl. 0.5	Accuracy class VA	cl. 3
TAAA50C100	100A	-	-	3
TAAA50C120	120A	-	-	3
TAAA50C150	150A	-	-	5
TAAA50C200	200A	-	-	5
TAAA50C250	250A	-	5	-
TAAA50C300	300A	-	5	-
TAAA50C400	400A	5	-	-
TAAA50C500	500A	8	-	-
TAAA50C600	600A	15	-	-
TAAA50C800	800A	15	-	-
TAAA50D100	1000A	15	-	-
TAAA50D120	1200A	20	-	-
TAAA50D150	1500A	20	-	-
TAAA50D200	2000A	25	-	-

Cat. Nos.

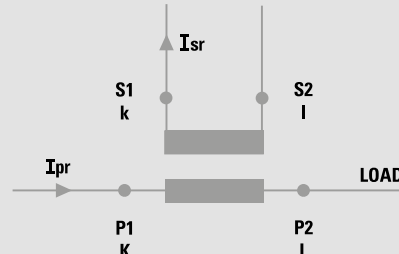
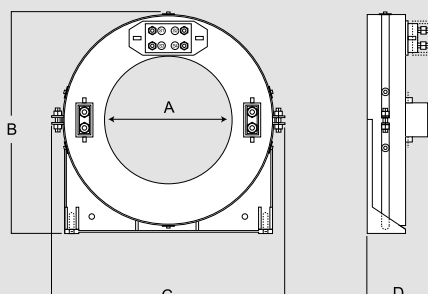
**TRA15**

Passing cable window/bar Ø 150mm

Isr 5A	Primary current (A)	cl. 0.5	Accuracy class VA	cl. 3
TAAB50C100	100A	-	-	3
TAAB50C120	120A	-	-	3
TAAB50C150	150A	-	-	5
TAAB50C200	200A	-	-	5
TAAB50C250	250A	-	5	-
TAAB50C300	300A	-	5	-
TAAB50C400	400A	5	-	-
TAAB50C500	500A	8	-	-
TAAB50C600	600A	15	-	-
TAAB50C800	800A	15	-	-
TAAB50D100	1000A	15	-	-
TAAB50D120	1200A	20	-	-
TAAB50D150	1500A	20	-	-
TAAB50D200	2000A	25	-	-
TAAB50D250	2500A	25	-	-
TAAB50D300	3000A	25	-	-
TAAB50D400	4000A	30	-	-
TAAB50D500	5000A	30	-	-

**Technical features**

MODEL	TRA11	TRA15
TECHNICAL NOTES	NT721	NT722
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	100...2000A	100...5000A
Rated frequency:	50Hz	
Working frequency:	47...63Hz	
Rated continuous thermal current Icth:	100% Ipr	
Rated short-time thermal current Itlh:	< 60Ipr (max.90kA/1s)	
Rated dynamic current Idyn :	2,5Ith	
Instrument security factor (FS):	≤ 15	
Rated secondary current Isr :	5A	
Max. power dissipation	≤ 25W	≤ 25W
Allowed max cable or busbar temperature:		125°C
<b>INSULATION REQUIREMENTS</b>		
Type	Dry transformer, air insulation	
Highest voltage for equipment Um:	0.72kV r.m.s.	
Rated insulation level:	3kV r.m.s. 50Hz/1min	
Class of insulation (EN/IEC 61869-1, 61869-2):	B	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range:	-25...50°C	
Limit temperature range for storage:	-40...85°C	
Relative humidity:	≤ 85%	
Suitable for tropical climates	yes	
<b>CONNECTION</b>		
Primary winding:	passing bus bar	
Secondary winding	tightening by nut M4	
<b>MECHANICAL FEATURES</b>		
Housing material:	self extinguishing polycarbonate	
Protetion degree (EN/IEC 60529):	IP20 with sealable terminal cover IP20 housing	
Weight:	4200 gr	5500 gr

**Wiring diagrams****Dimensions**

Dim. (mm)	A	B	C	D
TRA11	110	219	235	79
TRA15	150	259	275	79

# Current transformers - MEASURE

## Open core single-phase current transformer



TRA230

TRA580

TRA812

TRA816

Cat. Nos.

### TRA230

Busbar 20x30mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA			
		cl. 0.5	cl. 1	cl. 3		
TA23050B600	TA23010B600	60A	-	-	1	
TA23050C100	TA23010C100	100A	-	-	1.5	
TA23050C150	TA23010C150	150A	-	1.5	2.5	
TA23050C200	TA23010C200	200A	1	2.5	-	
TA23050C250	TA23010C250	250A	1.5	3	-	
TA23050C300	TA23010C300	300A	1.5	4	-	
TA23050C400	TA23010C400	400A	2.5	6	-	

Cat. Nos.

### TRA580

Busbar 50x80mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA			
		cl. 0.5	cl. 1	cl. 3		
TA58050C250	TA58010C250	250A	1	2	-	
TA58050C300	TA58010C300	300A	1.5	3	-	
TA58050C400	TA58010C400	400A	1.5	3	-	
TA58050C500	TA58010C500	500A	2.5	5	-	
TA58050C600	TA58010C600	600A	2.5	5	-	
TA58050C800	TA58010C800	800A	3	7	-	
TA58050D100	TA58010D100	1000A	5	10	-	

Cat. Nos.

### TRA812

Busbar 80x120mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA			
		cl. 0.5	cl. 1	cl. 3		
TA81250C500	TA81210C500	500A	-	4	12	
TA81250C600	TA81210C600	600A	-	5	14	
TA81250C800	TA81210C800	800A	3	7	-	
TA81250D100	TA81210D100	1000A	5	10	-	
TA81250D120	TA81210D120	1200A	6	11	-	
TA81250D150	TA81210D150	1500A	8	15	-	

Cat. Nos.

### TRA816

Busbar 80x160mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA			
		cl. 0.5	cl. 1	cl. 3		
TA81650D200	TA81610D200	2000A	15	20	-	
TA81650D250	TA81610D250	2500A	15	20	-	
TA81650D300	TA81610D300	3000A	20	25	-	
TA81650D400	TA81610D400	4000A	20	25	-	
TA81650D500	TA81610D500	5000A	20	25	-	

Cat. Nos.

### Accessories

Description

ATACOP13

Accessory sealable terminal cover

### Technical features

MODEL	TRA230	TRA580	TRA812	TRA816
TECHNICAL NOTES	NT869	NT841	NT842	NT863
<b>SPECIFICATIONS</b>				
Reference specification	EN/IEC 61869-1, 61869-2			
Rated primary current Ipr:	60÷400A	250÷1000A	500÷1500A	2000÷5000A
Rated frequency:			50Hz	
Working frequency:			47...63Hz	
Rated continuous thermal current Icth:			100% Ipr	
Rated short-time thermal current Ith:			< 60Ipr (max. 90kA/1s)	
Rated dynamic current Idyn :			2,5Ith	
Instrument security factor (FS):			≤ 15	
Rated secondary current Isr :			1 - 5A	
Max. power dissipation	≤ 3.4W	≤ 10W	≤ 10W	≤ 26W
Allowed max cable or busbar temperature:				125°C

### INSULATION REQUIREMENTS

Type	Dry transformer, air insulation
Highest voltage for equipment Um:	0.72kV r.m.s.
Rated insulation level:	3kV r.m.s. 50Hz/1min
Class of insulation (EN/IEC 61869-1, 61869-2):	B

### ENVIRONMENTAL CONDITIONS

Nominal temperature range:	-25...50°C
Limit temperature range for storage:	-40...85°C
Relative humidity:	≤ 85%
Suitable for tropical climates	yes

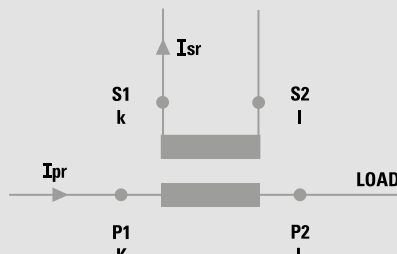
### CONNECTION

Primary winding:	passing bus bar
Secondary winding	4 screw terminals (max. cable section 6mm <sup>2</sup> ) + 2 fast-ons (4,8x0,8mm)

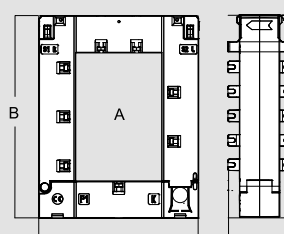
### MECHANICAL FEATURES

Housing material:	self extinguishing
Protection degree (EN/IEC 60529):	IP20 option sealable terminal
Weight:	680 gr 1100 gr 1550 gr 3550 gr

### Wiring diagrams



### Dimensions



Dim. (mm)	A	B	C	D
TRA230	20x30	110	92	60
TRA580	50x80	150	120	55
TRA812	80x120	190	150	55
TRA816	80x160	230	185	70

# Current transformers - MEASURE

## Winding primary single-phase current transformer



TAQ2L - TAQ6L



TAQ2M - TAQ6M



TAQ10



TAQ20

Cat. Nos.		TAQ2M				Cat. Nos.		TAQ10			
Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1		Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1	
TAQ2M50A500	TAQ2M10A500	5A	2	4		TAQC50A500	TAQC10A500	5A	10	15	
TAQ2M50B100	TAQ2M10B100	10A	2	4		TAQC50B100	TAQC10B100	10A	10	15	
TAQ2M50B150	TAQ2M10B150	15A	2	4		TAQC50B150	TAQC10B150	15A	10	15	
TAQ2M50B200	TAQ2M10B200	20A	2	4		TAQC50B200	TAQC10B200	20A	10	15	
TAQ2M50B250	TAQ2M10B250	25A	2	4		TAQC50B250	TAQC10B250	25A	10	15	
TAQ2M50B300	TAQ2M10B300	30A	2	4		TAQC50B300	TAQC10B300	30A	10	15	
TAQ2M50B400	TAQ2M10B400	40A	2	4		TAQC50B400	TAQC10B400	40A	10	15	
Cat. Nos.		TAQ2L				Cat. Nos.		TAQ10			
Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1		Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1	
TAQ2L50B500	TAQ2L10B500	50A	2	4		TAQC50B700	TAQC10B700	70A	10	15	
TAQ2L50B600	TAQ2L10B600	60A	2	4		TAQC50B750	TAQC10B750	75A	10	15	
TAQ2L50B750	TAQ2L10B750	75A	2	4		TAQC50B800	TAQC10B800	80A	10	15	
TAQ2L50B800	TAQ2L10B800	80A	2	4		TAQC50C100	TAQC10C100	100A	10	15	
TAQ2L50C100	TAQ2L10C100	100A	2	4		TAQC50C120	TAQC10C120	120A	10	15	
Cat. Nos.		TAQ6M				Cat. Nos.		TAQ10			
Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1		Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1	
TAQ6M50A500	TAQ6M10A500	5A	6	7.5		TAQD50A500	TAQD10A500	5A	20	40	
TAQ6M50B100	TAQ6M10B100	10A	6	7.5		TAQD50B100	TAQD10B100	10A	20	40	
TAQ6M50B150	TAQ6M10B150	15A	6	7.5		TAQD50B150	TAQD10B150	15A	20	40	
TAQ6M50B200	TAQ6M10B200	20A	6	7.5		TAQD50B200	TAQD10B200	20A	20	40	
TAQ6M50B250	TAQ6M10B250	25A	6	7.5		TAQD50B250	TAQD10B250	25A	20	40	
TAQ6M50B300	TAQ6M10B300	30A	6	7.5		TAQD50B300	TAQD10B300	30A	20	40	
TAQ6M50B400	TAQ6M10B400	40A	6	7.5		TAQD50B400	TAQD10B400	40A	20	40	
Cat. Nos.		TAQ6L				Cat. Nos.		TAQ10			
Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1		Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1	
TAQ6L50B500	TAQ6L10B500	50A	6	7.5		TAQD50B600	TAQD10B600	60A	20	40	
TAQ6L50B600	TAQ6L10B600	60A	6	7.5		TAQD50B700	TAQD10B700	70A	20	40	
TAQ6L50B750	TAQ6L10B750	75A	6	7.5		TAQD50B750	TAQD10B750	75A	20	40	
TAQ6L50B800	TAQ6L10B800	80A	6	7.5		TAQD50B800	TAQD10B800	80A	20	40	
Cat. Nos.		Accessories				Cat. Nos.		TAQ10			
ATACOP13		Description				Cat. Nos.		TAQ10			
ATACOP03		Accessory sealable terminal cover for TAQ2M - TAQ2L - TAQ6M TAQ6L				Cat. Nos.		TAQ10			
ATACOP07		Accessory sealable terminal cover for TAQ10				Cat. Nos.		TAQ10			
		Accessory sealable terminal cover for TAQ20				Cat. Nos.		TAQ10			

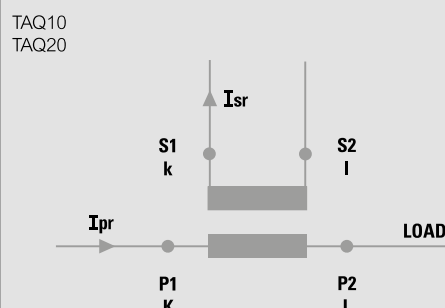
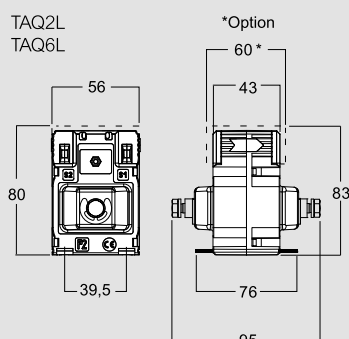
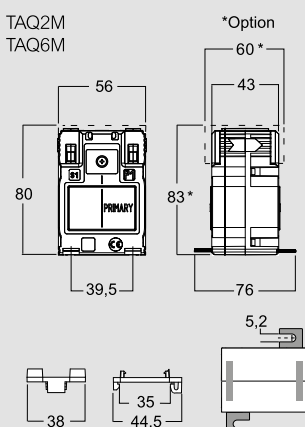
# Current transformers - MEASURE

## Winding primary single-phase current transformer

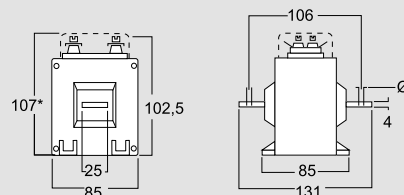
### Technical features

MODEL	TAQ2M	TAQ6M	TAQ2L	TAQ6L	TAQ10	TAQ20
TECHNICAL NOTES	NT881	NT883	NT882	NT884	NT728	NT729
<b>SPECIFICATIONS</b>						
Reference specification				EN/IEC 61869-1, 61869-2		
Rated primary current $I_{pr}$ :	5...40A	5...40A	50...100A	50...80A	5...300A	5...600A
Rated frequency:				50Hz		
Working frequency:				47...63Hz		
Rated continuous thermal current $I_{cth}$ :				100% $I_{pr}$		
Rated short-time thermal current $I_{th}$ :				< 60 $I_{pr}$		
Rated dynamic current $I_{dyn}$ :				2,5 $I_{th}$		
Instrument security factor (FS):				$\leq 5$		
Rated secondary current $I_{sr}$ :				5 - 1A		
Max. power dissipation	$\leq 4.3W$	$\leq 4.3W$	$\leq 4.3W$	$\leq 4.3W$	$\leq 2.5W$	$\leq 2.5W$
Allowed max cable or busbar temperature:				125°C		
<b>INSULATION REQUIREMENTS</b>						
Type				Dry transformer, air insulation		
Highest voltage for equipment $U_m$ :				0.72kV r.m.s.		
Rated insulation level:				3kV r.m.s. 50Hz/1min		
Class of insulation (EN/IEC 61869-1, 61869-2):				B		
<b>ENVIRONMENTAL CONDITIONS</b>						
Nominal temperature range:				-25...50°C		
Limit temperature range for storage:				-40...85°C		
Relative humidity:				$\leq 85\%$		
Suitable for tropical climates				yes		
<b>CONNECTION</b>						
Primary winding:	2 screw terminals (max. cable section 6mm <sup>2</sup> , 10mm <sup>2</sup> cable with lag)		Tightening by nut M6	built-in central bar (25x4mm)	built-in central bar (40x4mm)	
Secondary winding	2 screw terminals (max. cable section 6mm <sup>2</sup> , 10mm <sup>2</sup> cable with lag)	4 screw terminals (max. cable section 6mm <sup>2</sup> ) + 2 fast-ons (4,8x0,8mm)		double screw M4		
<b>MECHANICAL FEATURES</b>						
Housing material:			self extinguishing polycarbonate			
Protection degree (EN/IEC 60529):			IP40 housing - IP20 terminals	IP20 housing, IP00 terminals (IP20 secondary terminals with sealable terminal cover)		
Mounting:			snap-on 35mm rail, screw type for wall mounting			
Weight:	250 gr	250 gr	300 gr	300 gr	700 gr	2000 gr

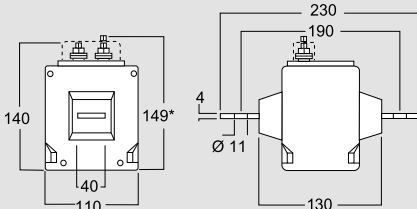
### Dimensions



TAQ10



TAQ20



# Current transformers - MEASURE

## Cable/passing bar single-phase current transformer



TAIBB



TA221

Cat. Nos.

### TAIBB

Passing cable window/bar Ø 21mm - 16,5x12,5mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA	
		cl. 0,5	cl. 1	cl.3
TABB50B400	TABB10B400	40	-	1
TABB50B500	TABB10B500	50	-	1,5
TABB50B600	TABB10B600	60	-	2
TABB50B700	TABB10B700	70	-	2,5
TABB50B750	TABB10B750	75	-	2,5
TABB50B800	TABB10B800	80	-	2,5
TABB50C100	TABB10C100	100	1,5	2,5
TABB50C120	TABB10C120	120	2	3,5
TABB50C125	TABB10C125	125	2	3,5
TABB50C150	TABB10C150	150	3	4
TABB50C160	TABB10C160	160	3	4
TABB50C200	TABB10C200	200	4	5,5
TABB50C250		250	5	6
TABB50C300		300	6	7,5

Cat. Nos.

### TA221

Passing cable window/bar Ø 21mm - 20,5x10,5mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA	
		cl. 0,5	cl. 1	cl.3
TA22150B500	TA22110B500	50	-	2,5
TA22150B600	TA22110B600	60	-	3
TA22150B700	TA22110B700	70	-	4
TA22150B750	TA22110B750	75	-	4
TA22150B800	TA22110B800	80	-	4
TA22150C100	TA22110C100	100	2,5	-
TA22150C120	TA22110C120	120	2,5	-
TA22150C125	TA22110C125	125	2,5	-
TA22150C150	TA22110C150	150	4	-
TA22150C160	TA22110C160	160	4	-
TA22150C200	TA22110C200	200	6	-
TA22150C250	TA22110C250	250	8	-
TA22150C300		300	8	-

Cat. Nos.

### Accessories

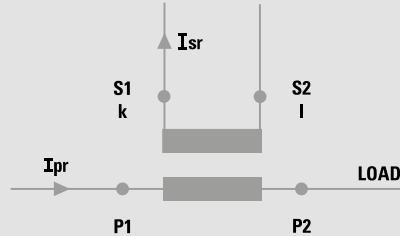
Description

- ATACOP12 Accessory sealable terminal cover for TAIBB
- ATACOP13 Accessory sealable terminal cover for TA221

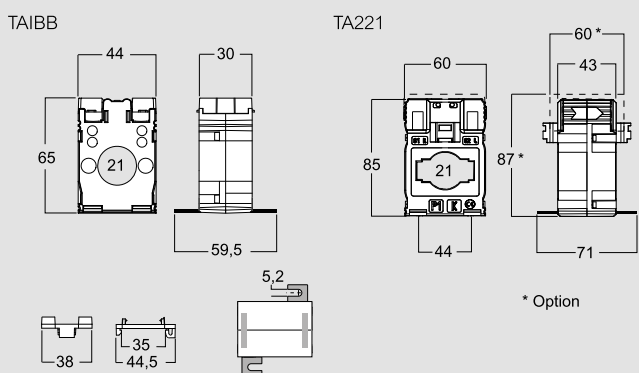
### Technical features

MODEL	TAIBB	TA221
TECHNICAL NOTES	NT516	NT811
SPECIFICATIONS		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	40...300A (with secondary 5A)	50...300A (with secondary 5A)
	40...200A (with secondary 1A)	50...250A (with secondary 1A)
Rated frequency:	50Hz	
Working frequency:	47...63Hz	
Rated continuous thermal current Icth:	100% Ipr	
Rated short-time thermal current Itlh:	< 60Ipr	
Rated dynamic current Idyn :	2,5Ith	
Instrument security factor (FS):	$\leq 5$	
Rated secondary current Isr :	5 - 1A (Isr 1A not available with Ipr 250 and 300A)	
Max. power dissipation	$\leq 3W$	$\leq 4W$ at Icth
Allowed max cable or busbar temperature:	125°C	
INSULATION REQUIREMENTS		
Type	Dry transformer, air insulation	
Highest voltage for equipment Um:	0.72kV r.m.s.	
Rated insulation level:	3kV r.m.s. 50Hz/1min	
Class of insulation (EN/IEC 61869-1, 61869-2):	B	
ENVIRONMENTAL CONDITIONS		
Nominal temperature range:	-25...50°C	
Limit temperature range for storage:	-40...85°C	
Relative humidity:	$\leq 85\%$	
Suitable for tropical climates	yes	
CONNECTION		
Primary winding:	passing cable	
Secondary winding	screw terminals, max 2 separated wires 2,5mm <sup>2</sup>	4 screw terminals (max. cable section 6mm <sup>2</sup> ) + 2 fast-ons (4,8x0,8mm)
MECHANICAL FEATURES		
Housing material:	self extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	IP40 housing - IP20 terminals	
Mounting:	snap-on 35mm rail, screw type for wall mounting	
Weight:	180 gr	320 gr

### Wiring diagrams



### Dimensions



# Current transformers - MEASURE

## Cable/passing bar single-phase current transformer



TA327



TA426

Cat. Nos.		TA327			
		Passing cable window/bar Ø 27mm - 25.5x15.5mm - 32.5x10.5mm			
Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA		
			cl. 0.5	cl. 1	cl.3
TA32750B500	TA32710B500	50	-	-	1.5
TA32750B600	TA32710B600	60	-	-	2.5
TA32750B700	TA32710B700	70	-	1.5	3
TA32750B750	TA32710B750	75	-	1.5	3
TA32750B800	TA32710B800	80	-	2.5	3.5
TA32750C100	TA32710C100	100	2	3	-
TA32750C120	TA32710C120	120	2	3.5	-
TA32750C125	TA32710C125	125	2	3.5	-
TA32750C150	TA32710C150	150	3	4	-
TA32750C160	TA32710C160	160	3	5	-
TA32750C200	TA32710C200	200	4	7	-
TA32750C250	TA32710C250	250	6	8	-
TA32750C300	TA32710C300	300	8	10	-
TA32750C400	TA32710C400	400	10	12	-
TA32750C500	TA32710C500	500	12	15	-
TA32750C600	TA32710C600	600	15	20	-

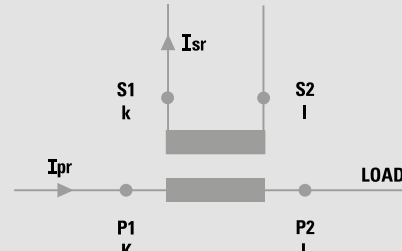
Cat. Nos.		TA426			
		Passing cable window/bar Ø 26mm - 32.5x15.5mm - 40.5x12.5mm			
Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA		
			cl. 0.5	cl. 1	
TA42650C150	TA42610C150	150A	1.5	3	
TA42650C160	TA42610C160	160A	1.5	3	
TA42650C200	TA42610C200	200A	2.5	4	
TA42650C250	TA42610C250	250A	3	4	
TA42650C300	TA42610C300	300A	4	6	
TA42650C400	TA42610C400	400A	6	8	
TA42650C500	TA42610C500	500A	6	8	
TA42650C600	TA42610C600	600A	6	8	
TA42650C700	TA42610C700	700A	8	10	
TA42650C750	TA42610C750	750A	8	10	
TA42650C800	TA42610C800	800A	10	12	

Cat. Nos.		Accessories	
		Description	
ATACOP13		Accessory sealable terminal cover	

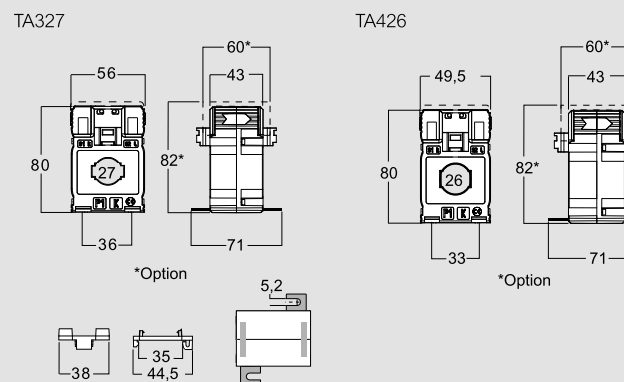
### Technical features

MODEL	TA327	TA426
TECHNICAL NOTES	NT812	NT813
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	50...600A	150...800A
Rated frequency:	50Hz	
Working frequency:	47...63Hz	
Rated continuous thermal current Icth:	100% Ipr	
Rated short-time thermal current Itlh:	< 60Ipr	
Rated dynamic current Idyn :	2,5Ith	
Instrument security factor (FS):	≤ 5	
Rated secondary current Isr :	1-5A	
Max. power dissipation	≤ 7W at Icth	≤ 11.5W at Icth
Allowed max cable or busbar temperature:	125°C	
<b>INSULATION REQUIREMENTS</b>		
Type	Dry transformer, air insulation	
Highest voltage for equipment Um:	0.72kV r.m.s.	
Rated insulation level:	3kV r.m.s. 50Hz/1min	
Class of insulation (EN/IEC 61869-1, 61869-2):	B	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range:	-25...50°C	
Limit temperature range for storage:	-40...85°C	
Relative humidity:	≤ 85%	
Suitable for tropical climates	yes	
<b>CONNECTION</b>		
Primary winding:	passing cable/bus bar primary	
Secondary winding	4 screw terminals (max. cable section 6mm <sup>2</sup> ) + 2 fast-ons (4,8x0,8mm)	
<b>MECHANICAL FEATURES</b>		
Housing material:	self extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	IP40 housing - IP20 terminals	
Mounting:	snap-on 35mm rail, screw type for wall mounting	
Weight:	260 gr	300 gr

### Wiring diagrams



### Dimensions



# Current transformers - MEASURE

## Cable/passing bar single-phase current transformer



TA432



TA540

Cat. Nos.

### TA432

Passing cable window/bar Ø 32mm -  
25,5x25,5mm - 32,5x20,5mm - 40,5x10,5mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA		
			cl. 0,5	cl. 1	cl. 3
TA43250C100	TA43210C100	100A	-	2	5
TA43250C120	TA43210C120	120A	-	2	5
TA43250C125	TA43210C125	125A	-	2	6
TA43250C150	TA43210C150	150A	1	3	-
TA43250C160	TA43210C160	160A	1,5	3	-
TA43250C200	TA43210C200	200A	3	5	-
TA43250C250	TA43210C250	250A	3	5	-
TA43250C300	TA43210C300	300A	5	8	-
TA43250C400	TA43210C400	400A	8	10	-
TA43250C500	TA43210C500	500A	10	12	-
TA43250C600	TA43210C600	600A	12	15	-
TA43250C700	TA43210C700	700A	10	12	-
TA43250C750	TA43210C750	750A	10	12	-
TA43250C800	TA43210C800	800A	10	12	-
TA43250D100	TA43210D100	1000A	12	15	-

Cat. Nos.

### TA540

Passing cable window/bar Ø 40mm -  
40,5x20,5mm - 50,5x12,5mm - 40,5x10,5mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA	
			cl. 0,5	cl. 1
TA54050C300	TA54010C300	300A	2	4
TA54050C400	TA54010C400	400A	4	6
TA54050C500	TA54010C500	500A	4	6
TA54050C600	TA54010C600	600A	6	8
TA54050C700	TA54010C700	700A	8	10
TA54050C750	TA54010C750	750A	8	10
TA54050C800	TA54010C800	800A	8	12
TA54050D100	TA54010D100	1000A	10	12
TA54050D120	TA54010D120	1200A	12	15

Cat. Nos.

### Accessories

Description

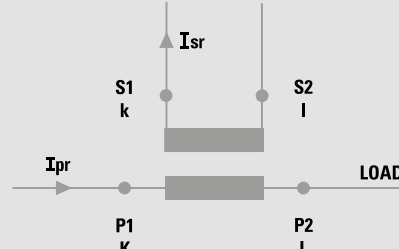
ATACOP13

Accessory sealable terminal cover

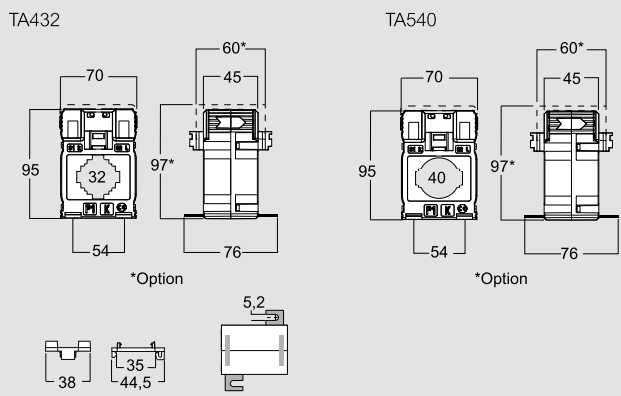
### Technical features

MODEL	TA432	TA540
TECHNICAL NOTES	NT814	NT815
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	100...1000A	300...1200A
Rated frequency:		50Hz
Working frequency:		47...63Hz
Rated continuous thermal current Icth:		100% Ipr
Rated short-time thermal current Itth:		< 60Ipr
Rated dynamic current Idyn :		2,5Ith
Instrument security factor (FS):		≤ 5
Rated secondary current Isr :		5 - 1A
Max. power dissipation	≤ 9W at Icth	≤ 10,5W at Icth
Allowed max cable or busbar temperature:		125°C
<b>INSULATION REQUIREMENTS</b>		
Type	Dry transformer, air insulation	
Highest voltage for equipment Um:	0,72kV r.m.s.	
Rated insulation level:	3kV r.m.s. 50Hz/1min	
Class of insulation (EN/IEC 61869-1, 61869-2):	B	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range:	-25...50°C	
Limit temperature range for storage:	-40...85°C	
Relative humidity:	≤ 85%	
Suitable for tropical climates	yes	
<b>CONNECTION</b>		
Primary winding:	Passing cable/bus bar primary	
Secondary winding	4 screw terminals (max. cable section 6mm²)+ 2 fast-ons (4,8x0,8mm)	
<b>MECHANICAL FEATURES</b>		
Housing material:	self extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	IP40 housing - IP20 terminals	
Mounting:	snap-on 35mm rail, screw type for wall mounting	
Weight:	420 gr	320 gr

### Wiring diagrams



### Dimensions



# Current transformers - MEASURE

## Cable/passing bar single-phase current transformer



TAC80



TAC110

Cat. Nos.

**TAC80**

Passing cable window/bar Ø 80mm

Isr 5A	Primary current (A)	Accuracy class VA	
		cl. 0.5	cl. 1
TA0850C200	200A	1.5	3
TA0850C250	250A	2	4
TA0850C300	300A	2.5	5
TA0850C400	400A	3	5
TA0850C500	500A	3	5
TA0850C600	600A	4	6
TA0850C800	800A	4	6
TA0850D100	1000A	6	8

Cat. Nos.

**TAC110**

Passing cable window/bar Ø 110mm

Isr 5A	Primary current (A)	Accuracy class VA	
		cl. 0.5	cl. 1
TA1150C400	400A	3	5
TA1150C500	500A	3	5
TA1150C600	600A	4	6
TA1150C800	800A	4	6
TA1150D100	1000A	8	10
TA1150D120	1200A	8	10
TA1150D150	1500A	10	12

**Technical features**

MODEL	TAC80	TAC110
TECHNICAL NOTES	NT712	NT713
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	200...1000A	400...1500A
Rated frequency:	50Hz	
Working frequency:	47...63Hz	
Rated continuous thermal current Icth:	100% Ipr	
Rated short-time thermal current Itth:	< 60Ipr	
Rated dynamic current Idyn :	2,5Ith	
Instrument security factor (FS):	≤ 5	
Rated secondary current Isr :	5A	
Max. power dissipation	≤ 7.5W at Icth	≤ 10.5W at Itch
Allowed max cable or busbar temperature:		125°C

**INSULATION REQUIREMENTS**

Type	Dry transformer, air insulation
Highest voltage for equipment Um:	0.72kV r.m.s.
Rated insulation level:	3kV r.m.s. 50Hz/1min
Class of insulation (EN/IEC 61869-1, 61869-2):	B

**ENVIRONMENTAL CONDITIONS**

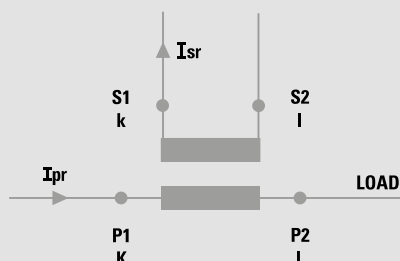
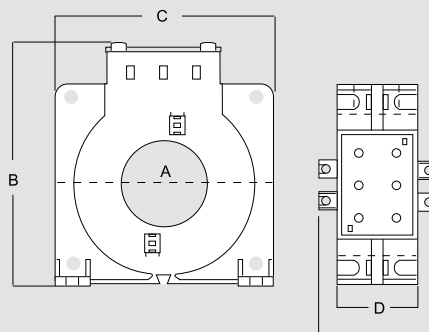
Nominal temperature range:	-25...50°C
Limit temperature range for storage:	-40...85°C
Relative humidity:	≤ 85%
Suitable for tropical climates	yes

**CONNECTION**

Primary winding:	Passing cable
Secondary winding	2 screw terminals (2x2.5mm²)

**MECHANICAL FEATURES**

Housing material:	self extinguishing polycarbonate
Protection degree (EN/IEC 60529):	IP40 housing - IP20 terminals
Mounting:	screw type for wall mounting
Weight:	500 gr 650 gr

**Wiring diagrams****Dimensions**

Dim. (mm)	A	B	C	D	E
TAC80	80	132	125	36	56
TAC110	110	170	165	36	56

# Current transformers - MEASURE

## Cable/passing bar single-phase current transformer



TAS64



TAS81

Cat. Nos.

**TAS64**

Passing cable window/bar 51x31mm - 64x11mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1
TASI50C250	TASI10C250	250A	-	2.5
TASI50C300	TASI10C300	300A	-	3
TASI50C400	TASI10C400	400A	-	4
TASI50C500	TASI10C500	500A	2	4
TASI50C600	TASI10C600	600A	4	6
TASI50C700	TASI10C700	700A	6	8
TASI50C750	TASI10C750	750A	6	8
TASI50C800	TASI10C800	800A	6	8
TASI50D100	TASI10D100	1000A	5	10
TASI50D120	TASI10D120	1200A	10	12
TASI50D125	TASI10D125	1250A	10	12
TASI50D150	TASI10D150	1500A	10	12
TASI50D160	TASI10D160	1600A	10	12

Cat. Nos.

**TAS81**

Passing cable window/bar 64x31mm - 81x11mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1
TASN50C400	TASN10C400	400A	-	2
TASN50C500	TASN10C500	500A	2	4
TASN50C600	TASN10C600	600A	3	5
TASN50C700	TASN10C700	700A	4	6
TASN50C750	TASN10C750	750A	4	6
TASN50C800	TASN10C800	800A	4	6
TASN50D100	TASN10D100	1000A	6	8
TASN50D120	TASN10D120	1200A	8	10
TASN50D125	TASN10D125	1250A	8	10
TASN50D150	TASN10D150	1500A	10	12
TASN50D160	TASN10D160	1600A	10	12
TASN50D200	TASN10D200	2000A	10	12
TASN50D250	TASN10D250	2500A	10	12

Cat. Nos.

**Accessories**

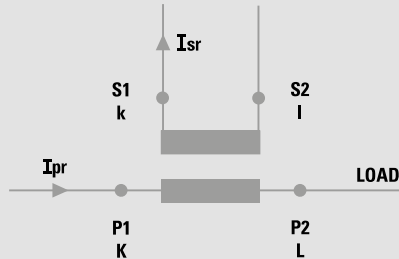
Description

ATACOP03

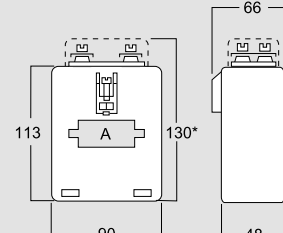
Accessory sealable terminal cover

**Technical features**

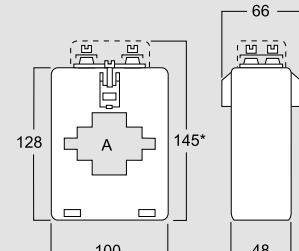
MODEL	TAS64	TAS81
TECHNICAL NOTES	NT569	NT573
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	250...1600A	400...2500A
Rated frequency:		50Hz
Working frequency:		47...63Hz
Rated continuous thermal current Icth:		100% Ipr
Rated short-time thermal current Itth:		< 60Ipr
Rated dynamic current Idyn :		2,5Ith
Instrument security factor (FS):		≤ 5
Rated secondary current Isr :		5 - 1A
Max. power dissipation	≤ 16W at Icth	≤ 14.5W at Icth
Allowed max cable or busbar temperature:		125°C
<b>INSULATION REQUIREMENTS</b>		
Type	Dry transformer, air insulation	
Highest voltage for equipment Um:	0.72kV r.m.s.	
Rated insulation level:	3kV r.m.s. 50Hz/1min	
Class of insulation (EN/IEC 61869-1, 61869-2):		B
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range:	-25...50°C	
Limit temperature range for storage:	-40...85°C	
Relative humidity:	≤ 85%	
Suitable for tropical climates		yes
<b>CONNECTION</b>		
Primary winding:	Passing bus bar	
Secondary winding	tightening by nut M4	
<b>MECHANICAL FEATURES</b>		
Housing material:	self extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	P40 housing - IP00 terminals (IP20 with sealable terminal cover)	
Weight:	500 gr	470 gr

**Wiring diagrams****Dimensions**

TAS64



TAS81



# Current transformers - MEASURE

## Cable/passing bar single-phase current transformers



TAS65



TAS84

Cat. Nos.

### TAS65

Bars in VERTICAL		Bars in HORIZONTAL		Passing cable window/bar 32x65mm and 65x32mm - long side terminals			
Isr 5A	Isr 1A	Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1	
TASL50C250	TASL10C250	TASL50C2503	TASL10C2503	250A	1	4	
TASL50C300	TASL10C300	TASL50C3003	TASL10C3003	300A	1.5	6	
TASL50C400	TASL10C400	TASL50C4003	TASL10C4003	400A	4	8	
TASL50C500	TASL10C500	TASL50C5003	TASL10C5003	500A	8	10	
TASL50C600	TASL10C600	TASL50C6003	TASL10C6003	600A	8	12	
TASL50C700	TASL10C700	TASL50C7003	TASL10C7003	700A	10	12	
TASL50C750	TASL10C750	TASL50C7503	TASL10C7503	750A	10	15	
TASL50C800	TASL10C800	TASL50C8003	TASL10C8003	800A	12	15	
TASL50D100	TASL10D100	TASL50D1003	TASL10D1003	1000A	15	20	
TASL50D120	TASL10D120	TASL50D1203	TASL10D1203	1200A	15	20	
TASL50D125	TASL10D125	TASL50D1253	TASL10D1253	1250A	15	20	
TASL50D150	TASL10D150	TASL50D1503	TASL10D1503	1500A	20	25	
TASL50D160	TASL10D160	TASL50D1603	TASL10D1603	1600A	20	25	
TASL50D200	TASL10D200	TASL50D2003	TASL10D2003	2000A	20	25	

Cat. Nos.

### TAS84

Bars in VERTICAL		Bars in HORIZONTAL		Passing cable window/bar 34x84mm and 84x34mm - long side terminals			
Isr 5A	Isr 1A	Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1	
TASO50C300	TASO10C300	TASO50C3003	TASO10C3003	300A	-	2	
TASO50C400	TASO10C400	TASO50C4003	TASO10C4003	400A	3	5	
TASO50C500	TASO10C500	TASO50C5003	TASO10C5003	500A	5	7	
TASO50C600	TASO10C600	TASO50C6003	TASO10C6003	600A	6	10	
TASO50C700	TASO10C700	TASO50C7003	TASO10C7003	700A	6	10	
TASO50C750	TASO10C750	TASO50C7503	TASO10C7503	750A	8	12	
TASO50C800	TASO10C800	TASO50C8003	TASO10C8003	800A	8	12	
TASO50D100	TASO10D100	TASO50D1003	TASO10D1003	1000A	10	15	
TASO50D120	TASO10D120	TASO50D1203	TASO10D1203	1200A	12	15	
TASO50D125	TASO10D125	TASO50D1253	TASO10D1253	1250A	12	15	
TASO50D150	TASO10D150	TASO50D1503	TASO10D1503	1500A	15	20	
TASO50D160	TASO10D160	TASO50D1603	TASO10D1603	1600A	15	20	
TASO50D200	TASO10D200	TASO50D2003	TASO10D2003	2000A	20	25	
TASO50D250	TASO10D250	TASO50D2503	TASO10D2503	2500A	25	30	

Cat. Nos.

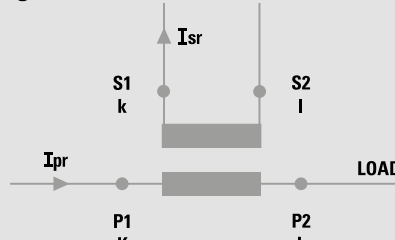
### Accessories

Description
ATACOP04 Accessory sealable terminal cover
ATADIS03 profile for 50mm bars (for TAS65)
ATADIS01 profile for 60mm bars (for TAS84)
ATAFIS01 2 metallic feet for wall mounting (for TAS65)

### Technical features

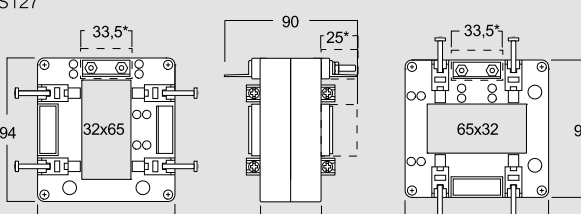
MODEL	TAS65	TAS84
TECHNICAL NOTES	NT518	NT574
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	250...2000A	300...2500A
Rated frequency:	50Hz	
Working frequency:	47...63Hz	
Rated continuous thermal current Icth:	100% Ipr	
Rated short-time thermal current Itth:	< 60Ipr	
Rated dynamic current Idyn :	2,5Ith	
Instrument security factor (FS):	≤ 5	
Rated secondary current Isr :	5 - 1A	
Max. power dissipation	≤ 20W	≤ 19W
Allowed max cable or busbar temperature:	125°C	
<b>INSULATION REQUIREMENTS</b>		
Type	Dry transformer, air insulation	
Highest voltage for equipment Um:	0.72kV r.m.s.	
Rated insulation level:	3kV r.m.s. 50Hz/1min	
Class of insulation (EN/IEC 61869-1, 61869-2):	B	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range:	-25...50°C	
Limit temperature range for storage:	-40...85°C	
Relative humidity:	≤ 85%	
Suitable for tropical climates	yes	
<b>CONNECTION</b>		
Primary winding:	Passing bus bar	
Secondary winding:	tightening by nut M4	
<b>MECHANICAL FEATURES</b>		
Housing material:	self extinguishing polycarbonate	
Protetion degree (EN/IEC 60529):	P40 housing - IP00 terminals (IP20 with sealable terminal cover)	
Mounting:	screw type on bar	
Weight:	750 gr	750 gr

### Wiring diagrams

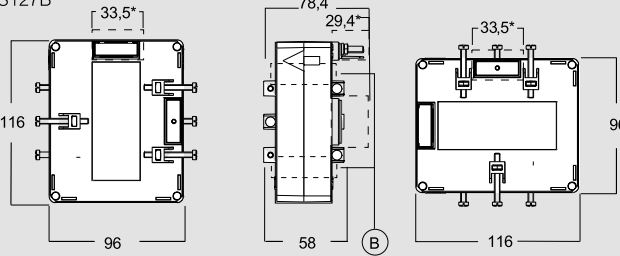


### Dimensions

TAS127



TAS127B



\*OptionB = Spacing device

# Current transformers - MEASURE

## Cable/passing bar single-phase current transformer



TAS102



TAS102B

Cat. Nos.				TAS102			
Bars in VERTICAL		Bars in HORIZONTAL		Passing cable window/bar 38x102mm and 102x38mm - long side terminals			
Isr 5A	Isr 1A	Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1	
TAMP50C800	TAMP10C800	TAMP50C8003	TAMP10C8003	800A	8	10	
TAMP50D100	TAMP10D100	TAMP50D1003	TAMP10D1003	1000A	10	12	
TAMP50D120	TAMP10D120	TAMP50D1203	TAMP10D1203	1200A	12	15	
TAMP50D125	TAMP10D125	TAMP50D1253	TAMP10D1253	1250A	12	15	
TAMP50D150	TAMP10D150	TAMP50D1503	TAMP10D1503	1500A	12	15	
TAMP50D160	TAMP10D160	TAMP50D1603	TAMP10D1603	1600A	12	15	
TAMP50D200	TAMP10D200	TAMP50D2003	TAMP10D2003	2000A	20	25	
TAMP50D250	TAMP10D250	TAMP50D2503	TAMP10D2503	2500A	20	25	
TAMP50D300	TAMP10D300	TAMP50D3003	TAMP10D3003	3000A	20	25	

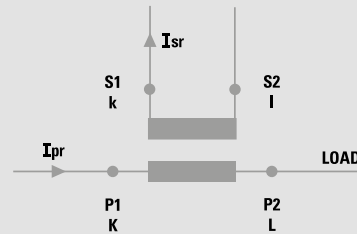
Cat. Nos.				TAS102B			
Bars in VERTICAL		Bars in HORIZONTAL		Passing cable window/bar 54x102mm and 102x54mm - long side terminals			
Isr 5A	Isr 1A	Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1	
TAMQ50C800	TAMQ10C800	TAMQ50C8003	TAMQ10C8003	800A	10	12	
TAMQ50D100	TAMQ10D100	TAMQ50D1003	TAMQ10D1003	1000A	12	15	
TAMQ50D120	TAMQ10D120	TAMQ50D1203	TAMQ10D1203	1200A	15	20	
TAMQ50D125	TAMQ10D125	TAMQ50D1253	TAMQ10D1253	1250A	15	20	
TAMQ50D150	TAMQ10D150	TAMQ50D1503	TAMQ10D1503	1500A	20	25	
TAMQ50D160	TAMQ10D160	TAMQ50D1603	TAMQ10D1603	1600A	20	25	
TAMQ50D200	TAMQ10D200	TAMQ50D2003	TAMQ10D2003	2000A	20	25	
TAMQ50D250	TAMQ10D250	TAMQ50D2503	TAMQ10D2503	2500A	25	30	
TAMQ50D300	TAMQ10D300	TAMQ50D3003	TAMQ10D3003	3000A	25	30	
TAMQ50D320	TAMQ10D320	TAMQ50D3203	TAMQ10D3203	3200A	25	30	
TAMQ50D400	TAMQ10D400	TAMQ50D4003	TAMQ10D4003	4000A	30	40	

Cat. Nos.		Accessories	
Description			
ATACOP04		Accessory sealable terminal cover	
ATAFIS01		Screw type for wall mounting	

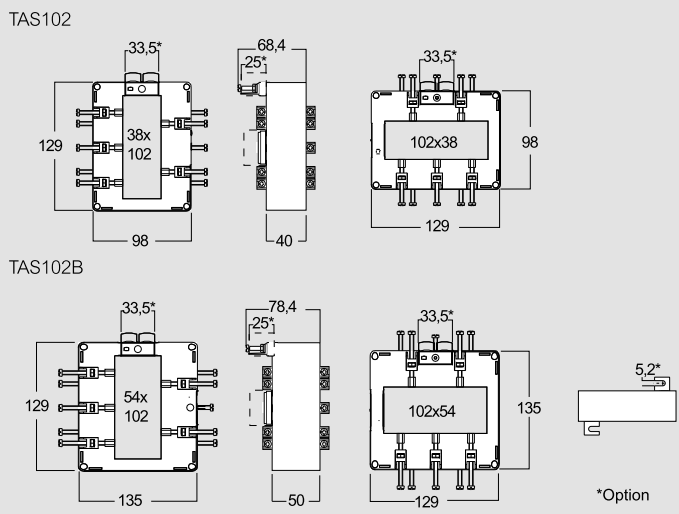
### Technical features

MODEL	TAS102	TAS102B
TECHNICAL NOTES	NT766	NT767
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	800...3000A	800...4000A
Rated frequency:	50Hz	
Working frequency:	47...63Hz	
Rated continuous thermal current Icth:	100% Ipr	
Rated short-time thermal current Itth:	< 60Ipr	
Rated dynamic current Idyn :	2,5Ith	
Instrument security factor (FS):	≤ 5	
Rated secondary current Isr :	5 - 1A	
Max. power dissipation	≤ 25W	≤ 25W
Allowed max cable or busbar temperature:	125°C	
<b>INSULATION REQUIREMENTS</b>		
Type	Dry transformer, air insulation	
Highest voltage for equipment Um:	0.72kV r.m.s.	
Rated insulation level:	3kV r.m.s. 50Hz/1min	
Class of insulation (EN/IEC 61869-1, 61869-2):	B	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range:	-25...50°C	
Limit temperature range for storage:	-40...85°C	
Relative humidity:	≤ 85%	
Suitable for tropical climates	yes	
<b>CONNECTION</b>		
Primary winding:	Passing bus bar	
Secondary winding:	tightening by nut M4	
<b>MECHANICAL FEATURES</b>		
Housing material:	self extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	P40 housing - IP00 terminals (IP20 with sealable terminal cover)	
Mounting:	screw type on bar	
Weight:	1000 gr	1200 gr

### Wiring diagrams



### Dimensions



# Current transformers - MEASURE

## Cable/passing bar single-phase current transformer



TAS127



TAS127B

Cat. Nos.				TAS127		
Bars in VERTICAL		Bars in HORIZONTAL		Passing cable window/bar 38x127mm and 127x38mm - long side terminals		
Isr 5A	Isr 1A	Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	cl. 1
TASR50C400	TASR10C400	TASR50C4003	TASR10C4003	400A	-	3
TASR50C500	TASR10C500	TASR50C5003	TASR10C5003	500A	2	4
TASR50C600	TASR10C600	TASR50C6003	TASR10C6003	600A	4	6
TASR50C700	TASR10C700	TASR50C7003	TASR10C7003	700A	4	8
TASR50C750	TASR10C750	TASR50C7503	TASR10C7503	750A	4	8
TASR50C800	TASR10C800	TASR50C8003	TASR10C8003	800A	4	8
TASR50D100	TASR10D100	TASR50D1003	TASR10D1003	1000A	6	10
TASR50D120	TASR10D120	TASR50D1203	TASR10D1203	1200A	8	12
TASR50D125	TASR10D125	TASR50D1253	TASR10D1253	1250A	8	12
TASR50D150	TASR10D150	TASR50D1503	TASR10D1503	1500A	10	15
TASR50D160	TASR10D160	TASR50D1603	TASR10D1603	1600A	10	15
TASR50D200	TASR10D200	TASR50D2003	TASR10D2003	2000A	15	20
TASR50D250	TASR10D250	TASR50D2503	TASR10D2503	2500A	20	25
TASR50D300	TASR10D300	TASR50D3003	TASR10D3003	3000A	25	30
TASR50D320	TASR10D320	TASR50D3203	TASR10D3203	3200A	25	30
TASR50D400	TASR10D400	TASR50D4003	TASR10D4003	4000A	25	30

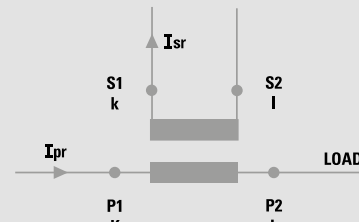
Cat. Nos.				TAS127B		
Bars in VERTICAL		Bars in HORIZONTAL		Passing cable window/bar 54x127mm and 127x54mm - long side terminals		
Isr 5A	Isr 1A	Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	cl. 1
TASS50C4003	TASS10C4003	TASS50C4003	TASS10C4003	400A	1	7
TASS50C5003	TASS10C5003	TASS50C5003	TASS10C5003	500A	3	10
TASS50C6003	TASS10C6003	TASS50C6003	TASS10C6003	600A	5	12
TASS50C7003	TASS10C7003	TASS50C7003	TASS10C7003	700A	8	15
TASS50C7503	TASS10C7503	TASS50C7503	TASS10C7503	750A	10	15
TASS50C8003	TASS10C8003	TASS50C8003	TASS10C8003	800A	10	15
TASS50D1003	TASS10D1003	TASS50D1003	TASS10D1003	1000A	12	20
TASS50D1203	TASS10D1203	TASS50D1203	TASS10D1203	1200A	15	25
TASS50D1253	TASS10D1253	TASS50D1253	TASS10D1253	1250A	15	25
TASS50D1503	TASS10D1503	TASS50D1503	TASS10D1503	1500A	20	30
TASS50D1603	TASS10D1603	TASS50D1603	TASS10D1603	1600A	20	30
TASS50D2003	TASS10D2003	TASS50D2003	TASS10D2003	2000A	25	30
TASS50D2503	TASS10D2503	TASS50D2503	TASS10D2503	2500A	30	50
TASS50D3003	TASS10D3003	TASS50D3003	TASS10D3003	3000A	30	50
TASS50D3203	TASS10D3203	TASS50D3203	TASS10D3203	3200A	30	50
TASS50D4003	TASS10D4003	TASS50D4003	TASS10D4003	4000A	30	50

Cat. Nos.		Accessories
Description		
ATACOP04	Accessory sealable terminal cover	
ATADIS02	Spacing device for bars of 100 mm	
ATAFIS01	Screw type for wall mounting	

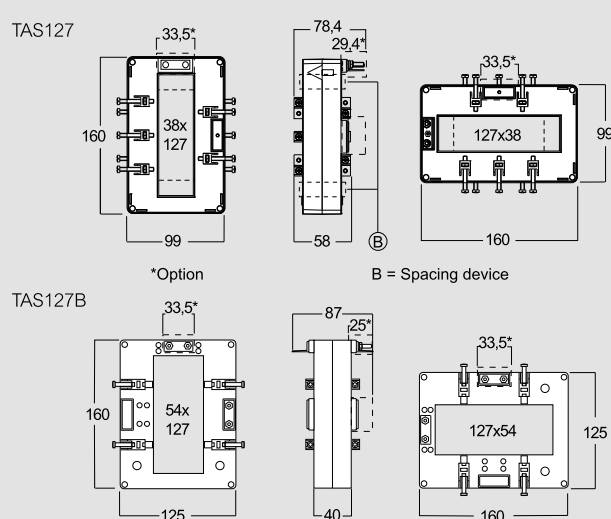
### Technical features

MODEL	TAS127	TAS127B
TECHNICAL NOTES	NT522	NT523
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	400...4000A	800...4000A
Rated frequency:		50Hz
Working frequency:		47...63Hz
Rated continuous thermal current Icth:		100% Ipr
Rated short-time thermal current Itth:		< 60Ipr
Rated dynamic current Idyn :		2,5Ith
Instrument security factor (FS):		≤ 5
Rated secondary current Isr :		5 - 1A
Max. power dissipation	≤ 23W	≤ 23W
Allowed max cable or busbar temperature:		125°C
<b>INSULATION REQUIREMENTS</b>		
Type	Dry transformer, air insulation	
Highest voltage for equipment Um:	0.72kV r.m.s.	
Rated insulation level:	3kV r.m.s. 50Hz/1min	
Class of insulation (EN/IEC 61869-1, 61869-2):	B	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range:	-25...50°C	
Limit temperature range for storage:	-40...85°C	
Relative humidity:	≤ 85%	
Suitable for tropical climates	yes	
<b>CONNECTION</b>		
Primary winding:	Passing bus bar	
Secondary winding:	tightening by nut M4	
<b>MECHANICAL FEATURES</b>		
Housing material:	self extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	P40 housing - IP00 terminals (IP20 with sealable terminal cover)	
Mounting:	screw type on bar	
Weight:	1500 gr	1300 gr

### Wiring diagrams



### Dimensions



# Current transformers - MEASURE

## Cable/passing bar single-phase current transformer



TAU9



TAU10



TAU11



TAU12



TAU13

Cat. Nos.		<b>TAU9</b>		Cat. Nos.		<b>TAU12</b>	
Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5
TAUB50D150	TAUB10D150	1500A	20	TAUE50D250	TAUE10D250	2500A	40
TAUB50D200	TAUB10D200	2000A	30	TAUE50D300	TAUE10D300	3000A	40
TAUB50D250	TAUB10D250	2500A	40	TAUE50D400	TAUE10D400	4000A	50
TAUB50D300	TAUB10D300	3000A	40	TAUE50D500	TAUE10D500	5000A	60
TAUB50D400	TAUB10D400	4000A	50	TAUE50D600	TAUE10D600	6000A	70
TAUB50D500	TAUB10D500	5000A	60	TAUE50D800	TAUE10D800	8000A	70

Cat. Nos.		<b>TAU10</b>		Cat. Nos.		<b>TAU13</b>	
Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5
TAUC50D150	TAUC10D150	1500A	20	TAUF50D250	TAUF10D250	2500A	40
TAUC50D200	TAUC10D200	2000A	30	TAUF50D300	TAUF10D300	3000A	40
TAUC50D250	TAUC10D250	2500A	40	TAUF50D400	TAUF10D400	4000A	50
TAUC50D300	TAUC10D300	3000A	40	TAUF50D500	TAUF10D500	5000A	60
TAUC50D400	TAUC10D400	4000A	50	TAUF50D600	TAUF10D600	6000A	70
TAUC50D500	TAUC10D500	5000A	60	TAUF50D800	TAUF10D800	8000A	70
TAUC50D600	TAUC10D600	6000A	70				

Cat. Nos.		<b>TAU11</b>		Cat. Nos.		<b>Accessories</b>	
Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	ATACOP05	Description		
TAUD50D150	TAUD10D150	1500A	20		Accessory sealable terminal cover		
TAUD50D200	TAUD10D200	2000A	30				
TAUD50D250	TAUD10D250	2500A	40				
TAUD50D300	TAUD10D300	3000A	40				
TAUD50D400	TAUD10D400	4000A	50				
TAUD50D500	TAUD10D500	5000A	60				
TAUD50D600	TAUD10D600	6000A	70				
TAUD50D800	TAUD10D800	8000A	70				

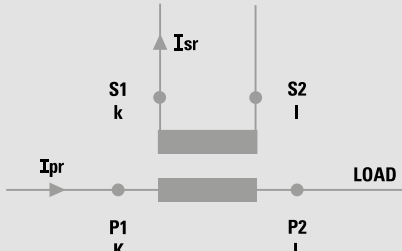
# Current transformers - MEASURE

## Cable/passing bar single-phase current transformer

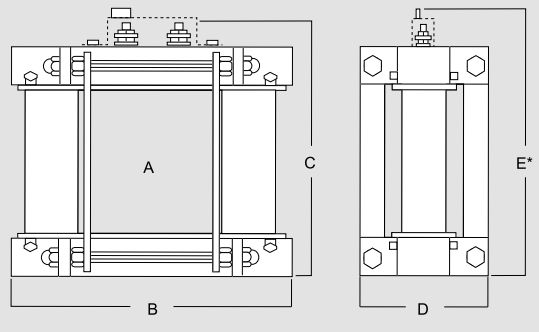
### Technical features

MODEL	TAU9	TAU10	TAU11	TAU12	TAU13
TECHNICAL NOTES	NT520	NT717	NT719	NT819	NT820
<b>SPECIFICATIONS</b>					
Reference specification	EN/IEC 61869-1, 61869-2				
Rated primary current $I_{pr}$ :	1500...5000A	1500...6000A	1500...8000A	2500...8000A	2500...8000A
Rated frequency:	50Hz				
Working frequency:	47...63Hz				
Rated continuous thermal current $I_{cth}$ :	100% $I_{pr}$				
Rated short-time thermal current $I_{th}$ :	< 60 $I_{pr}$				
Rated dynamic current $I_{dyn}$ :	2,5 $I_{th}$				
Instrument security factor (FS):	$\leq 5$				
Rated secondary current $I_{sr}$ :	5 - 1A				
Max. power dissipation	$\leq 43W$	$\leq 43W$	$\leq 81W$	$\leq 75W$	$\leq 70W$
Allowed max cable or busbar temperature:	125°C				
<b>INSULATION REQUIREMENTS</b>					
Type	Dry transformer, air insulation				
Highest voltage for equipment $U_m$ :	0.72kV r.m.s.				
Rated insulation level:	3kV r.m.s. 50Hz/1min				
Class of insulation (EN/IEC 61869-1, 61869-2):	B				
<b>ENVIRONMENTAL CONDITIONS</b>					
Nominal temperature range:	-25...50°C				
Limit temperature range for storage:	-40...85°C				
Relative humidity:	$\leq 85\%$				
Suitable for tropical climates	yes				
<b>CONNECTION</b>					
Primary winding:	Passing bus bar				
Secondary winding	tightening by nut M5				
<b>MECHANICAL FEATURES</b>					
Housing material:	self extinguishing polycarbonate				
Protection degree (EN/IEC 60529):	IP20 housing, IP00 terminals (IP20 with sealable terminal cover)				
Mounting:	screw type on bar				
Weight:	5000 gr	5700 gr	6700 gr	5000 gr	5000 gr

### Wiring diagrams



### Dimensions



Dim. (mm)	A	B	C	D	E
TAU9	55x165	177	261	110	273.5
TAU10	120x125	257	221	110	233.5
TAU11	120x165	257	261	110	273.5
TAU12	55x225	177	321	110	333.5
TAU13	120x225	257	321	110	333.5

# Current transformers - MEASURE

## Current summation transformer



BSA02



BSA03

Cat. Nos.

### BSA02

2 single-phase input current summation transformer  
It effects the vectorial sum of the currents of many lines in just one voltage system.  
It is essential when the main C.T. ratios are not the same  
Primary winding

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA
TAEA5025		5+5A	10 15
	TAEA1021	1+1A	10 15

Cat. Nos.

### BSA03

3 single-phase input current summation transformer

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA
TAEA5035		5+5+5A	10 15
	TAEA1031	1+1+1A	10 15

Cat. Nos.

### Accessories

Description  
ATACOP11 Accessory sealable terminal cover



BTA2

Cat. Nos.

### BTA2

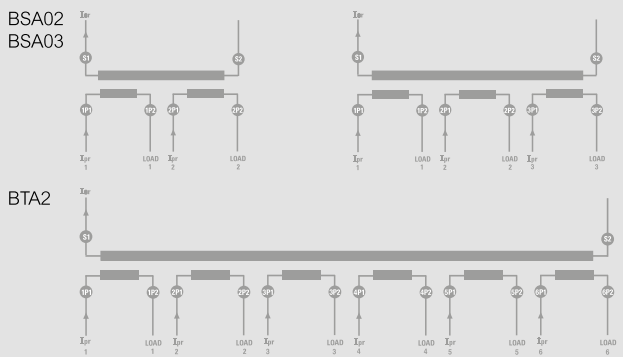
From 2 to 6 single-phase input current summation transformer  
It effects the vectorial sum of the currents of many lines in just one voltage system.  
It is essential when the main C.T. ratios are not the same  
Primary currents 1...5A  
Accuracy: class 0,5  
Rated burden: 40VA (2...4 input) - 15VA (5...6 input)

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA
TAEB5025		5+5A	40
TAEB5035		5+5+5A	40
TAEB5045		5+5+5+5A	40
TAEB5055		5+5+5+5+5A	15
TAEB5065		5+5+5+5+5+5A	15
	TAEB1021	1+1A	40
	TAEB1031	1+1+1A	40
	TAEB1041	1+1+1+1A	40
	TAEB1051	1+1+1+1+1A	15
	TAEB1061	1+1+1+1+1+1A	15

## Technical features

MODEL	BSA02 - BSA03	BTA2
TECHNICAL NOTES	NT731	NT732
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	1...5A	1...5A
Rated frequency:	50Hz	
Working frequency:	47...63Hz	
Input number:	2 (BSA02) or 3 (BS03)	2-3
Rated continuous thermal current Icth:	100% Ipr	
Rated short-time thermal current Ith:	< 60Ipr (max.90kA/1s)	
Rated dynamic current Idyn :	2,5Ith	
Instrument security factor (FS):	≤ 15	
Rated secondary current Isr :	1-5A	
Allowed max cable or busbar temperature:	125°C	
<b>INSULATION REQUIREMENTS</b>		
Type	Dry transformer, air insulation	
Highest voltage for equipment Um:	0.72kV r.m.s.	
Rated insulation level:	3kV r.m.s. 50Hz/1min between primary and secondary terminals, 500V r.m.s. 50Hz/1min between primary sections	
Class of insulation (EN/IEC 61869-1, 61869-2):	B	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range:	-25...50°C	
Limit temperature range for storage:	-40...85°C	
Relative humidity:	≤ 85%	
Suitable for tropical climates	yes	
<b>CONNECTION</b>		
Primary winding:	tightening by nut M4	
Secondary winding	tightening by nut M4	
<b>MECHANICAL FEATURES</b>		
Housing material:	self extinguishing polycarbonate	metal
Protection degree (EN/IEC 60529):	P40 housing - IP00 terminals (IP20 with sealable terminal cover)	self extinguishing polycarbonate
Mounting:	top hat TH35-15 (EN/IEC 60715)	screw type for wall mounting
Weight:	320 gr	4000 gr

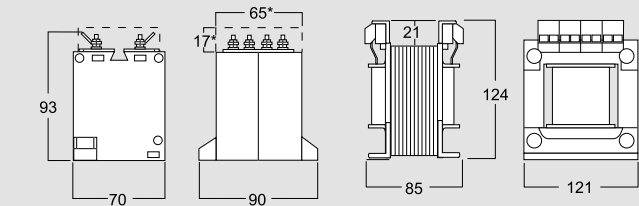
## Wiring diagrams



## Dimensions

BSA02 - BSA03

BTA2



# Current transformers - ACCURACY

## Winding primary single-phase current transformer



TAQ6L



TAQ6M



TAQ10

### Technical features

MODEL	TAQ6M	TAQ6L	TAQ10
TECHNICAL NOTES	NT885	NT886	NT826
<b>SPECIFICATIONS</b>			
Reference specification		EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	5...40A	50...80A	5...300A
Rated frequency:		50Hz	
Working frequency:		47...63Hz	
Rated continuous thermal current Icth:		100% Ipr	
Rated short-time thermal current Ith:		< 60Ipr	
Rated dynamic current Idyn :		2,5Ith	
Instrument security factor (FS):		≤ 5	
Rated secondary current Isr :		5 - 1A	
Max. power dissipation	≤ 4.3W	≤ 4.3W	≤ 2.5W
Allowed max cable or busbar temp.:		125°C	
<b>INSULATION REQUIREMENTS</b>			
Type	Dry transformer, air insulation		
Highest voltage for equipment Um:	0.72kV r.m.s.		
Rated insulation level:	3kV r.m.s. 50Hz/1min		
Class of insulation (EN/IEC 61869-1, 61869-2):	B		
<b>ENVIRONMENTAL CONDITIONS</b>			
Nominal temperature range:	-25...50°C		
Limit temperature range for storage:	-40...85°C		
Relative humidity:	≤ 85%		
Suitable for tropical climates	yes		
<b>CONNECTION</b>			
Primary winding:	2 screw terminals (max. cable section 6mm <sup>2</sup> , 10mm <sup>2</sup> cable with lag)	Tightening by nut M6	built-in central bar (25x4mm)
Secondary winding	2 screw terminals (max. cable section 6mm <sup>2</sup> , 10mm <sup>2</sup> cable with lag) + 2 fastons (4,8x0,8mm)	4 screw terminals (max. cable section 6mm <sup>2</sup> )	double screw M4

### TAQ6M

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA	
		cl 0.2	cl. 0.5s	
TAQ6M50A500S	TAQ6M10A500S	5A	3	5
TAQ6M50B100S	TAQ6M10B100S	10A	3	5
TAQ6M50B150S	TAQ6M10B150S	15A	3	5
TAQ6M50B200S	TAQ6M10B200S	20A	3	5
TAQ6M50B250S	TAQ6M10B250S	25A	3	5
TAQ6M50B300S	TAQ6M10B300S	30A	3	5
TAQ6M50B400S	TAQ6M10B400S	40A	3	5

### TAQ6L

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA	
		cl 0.2	cl. 0.5s	
TAQ6L50B500S	TAQ6L10B500S	50A	3	5
TAQ6L50B600S	TAQ6L10B600S	60A	3	5
TAQ6L50B750S	TAQ6L10B750S	75A	3	5
TAQ6L50B800S	TAQ6L10B800S	80A	3	5

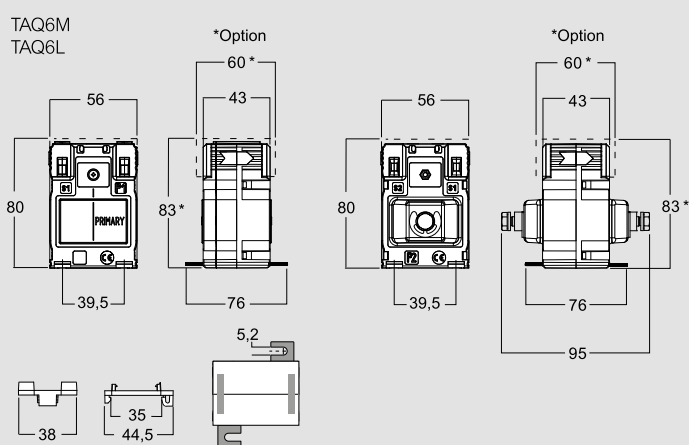
### TAQ10

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA	
		cl 0.2	cl. 0.5s	
TAQC50A500S	TAQC10A500S	5A	5	10
TAQC50B100S	TAQC10B100S	10A	5	10
TAQC50B150S	TAQC10B150S	15A	5	10
TAQC50B200S	TAQC10B200S	20A	5	10
TAQC50B250S	TAQC10B250S	25A	5	10
TAQC50B300S	TAQC10B300S	30A	5	10
TAQC50B400S	TAQC10B400S	40A	5	10
TAQC50B500S	TAQC10B500S	50A	5	10
TAQC50B600S	TAQC10B600S	60A	5	10
TAQC50B700S	TAQC10B700S	70A	5	10
TAQC50B750S	TAQC10B750S	75A	5	10
TAQC50B800S	TAQC10B800S	80A	5	10
TAQC50C100S	TAQC10C100S	100A	5	10
TAQC50C120S	TAQC10C120S	120A	5	10
TAQC50C150S	TAQC10C150S	150A	5	10

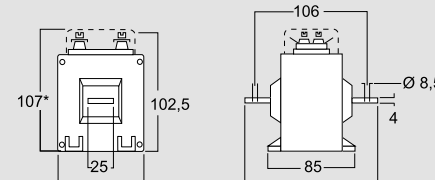
### Accessories

Description	ATACOP03
Accessory sealable terminal cover for TAQ10	

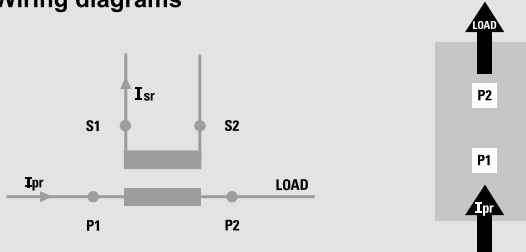
### Dimensions



### TAQ10



### Wiring diagrams



# Current transformers - ACCURACY

## Cable/passing bar single-phase current transformer



TA327



TA432

Cat. Nos.

**TA327**

Passing cable window/bar Ø 27mm - 25,5x15,5mm - 32,5x10,5mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA		
			cl. 0.2s	cl. 0.2	cl. 0.5s
TA32750C150S	TA32710C150S	150	1	1.5	2
TA32750C160S	TA32710C160S	160	1	1.5	2
TA32750C200S	TA32710C200S	200	2	2.5	3
TA32750C250S	TA32710C250S	250	2	2.5	3
TA32750C300S	TA32710C300S	300	2.5	4	5
TA32750C400S	TA32710C400S	400	4	5	8
TA32750C500S	TA32710C500S	500	6	7	10
TA32750C600S	TA32710C600S	600	8	10	15

Cat. Nos.

**TA432**

Passing cable window/bar Ø 32mm - 25,5x25,5mm - 32,5x20,5mm - 40,5x10,5mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA		
			cl. 0.2s	cl. 0.2	cl. 0.5s
TA43250C200S	TA43210C200S	200A	1	1.5	2.5
TA43250C250S	TA43210C250S	250A	1	1.5	2.5
TA43250C300S	TA43210C300S	300A	1.5	2	3
TA43250C400S	TA43210C400S	400A	1.5	3	4
TA43250C500S	TA43210C500S	500A	2.5	5	5
TA43250C600S	TA43210C600S	600A	3	6	7
TA43250C700S	TA43210C700S	700A	4	7	7
TA43250C750S	TA43210C750S	750A	4	7	8
TA43250C800S	TA43210C800S	800A	5	8	10
TA43250D100S	TA43210D100S	1000A	6	10	12

Cat. Nos.

**Accessories**

Description

ATACOP13

Accessory sealable terminal cover

**Technical features**

MODEL	TA327	TA432
TECHNICAL NOTES	NT812	NT830
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	150...600A	200...1000A
Rated frequency:	50Hz	
Working frequency:	47...63Hz	
Rated continuous thermal current Icth:	100% Ipr	
Rated short-time thermal current Itth:	< 60Ipr	
Rated dynamic current Idyn :	2,5Itth	
Instrument security factor (FS):	≤ 5	
Rated secondary current Isr :	5 - 1A	
Max. power dissipation	≤ 7W at Icth	≤ 9W at Icth
Allowed max cable or busbar temperature:	125°C	

**INSULATION REQUIREMENTS**

Type	Dry transformer, air insulation
Highest voltage for equipment Um:	0.72kV r.m.s.
Rated insulation level:	3kV r.m.s. 50Hz/1min
Class of insulation (EN/IEC 61869-1, 61869-2):	B

**ENVIRONMENTAL CONDITIONS**

Nominal temperature range:	-25...50°C
Limit temperature range for storage:	-40...85°C
Relative humidity:	≤ 85%
Suitable for tropical climates	yes

**CONNECTION**

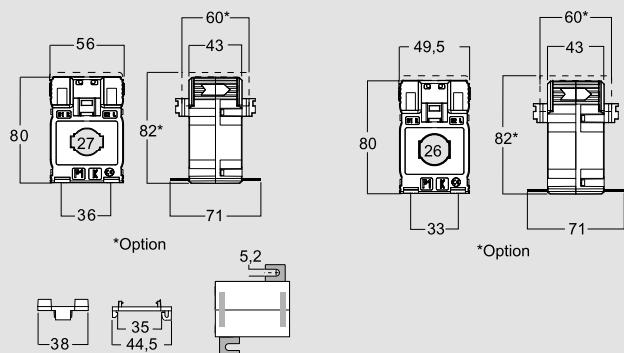
Primary winding:	passing cable/bus bar primary
Secondary winding	4 screw terminals (max. cable section 6mm²)+ 2 fast-ons (4,8x0,8mm)

**MECHANICAL FEATURES**

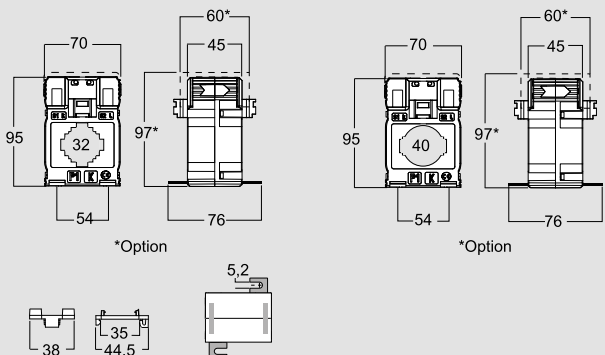
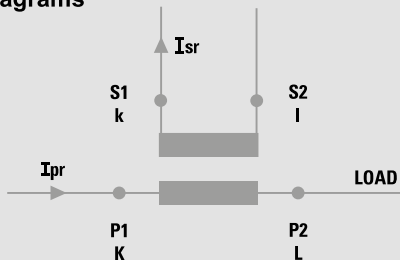
Housing material:	self extinguishing polycarbonate
Protection degree (EN/IEC 60529):	IP40 housing - IP20 terminals
Mounting:	snap-on 35mm rail, screw type for wall mounting
Weight:	260 gr 420 gr

**Dimensions**

TA327



TA432

**Wiring diagrams**

# Current transformers - ACCURACY

## Cable/passing bar single-phase current transformer



TAS65



TAS84

Cat. Nos.				TAS65							
Bars in VERTICAL		Bars in HORIZONTAL		Passing cable window/bar 32x65mm and 65x32mm - long side terminals							
Isr 5A	Isr 1A	Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.2s	cl. 0.2	cl. 0.5s				
TASL50C600S	TASL10C600S	TASL50C6003S	TASL10C6003S	600A	1	3	5				
TASL50C700S	TASL10C700S	TASL50C7003S	TASL10C7003S	700A	1.5	4	7.5				
TASL50C750S	TASL10C750S	TASL50C7503S	TASL10C7503S	750A	2	5	7.5				
TASL50C800S	TASL10C800S	TASL50C8003S	TASL10C8003S	800A	2.5	7.5	10				
TASL50D100S	TASL10D100S	TASL50D1003S	TASL10D1003S	1000A	10	12	15				
TASL50D120S	TASL10D120S	TASL50D1203S	TASL10D1203S	1200A	12	15	20				
TASL50D125S	TASL10D125S	TASL50D1253S	TASL10D1253S	1250A	12	15	20				
TASL50D150S	TASL10D150S	TASL50D1503S	TASL10D1503S	1500A	12	15	20				
TASL50D160S	TASL10D160S	TASL50D1603S	TASL10D1603S	1600A	12	15	20				
TASL50D200S	TASL10D200S	TASL50D2003S	TASL10D2003S	2000A	12	15	20				

Cat. Nos.				TAS84							
Bars in VERTICAL		Bars in HORIZONTAL		Passing cable window/bar 34x84mm and 84x34mm - long side terminals							
Isr 5A	Isr 1A	Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.2s	cl. 0.2	cl. 0.5s				
TASO50C800S	TASO10C800S	TASO50C8003S	TASO10C8003S	800A	4	6	7				
TASO50D100S	TASO10D100S	TASO50D1003S	TASO10D1003S	1000A	6	7	8				
TASO50D120S	TASO10D120S	TASO50D1203S	TASO10D1203S	1200A	10	12	14				
TASO50D125S	TASO10D125S	TASO50D1253S	TASO10D1253S	1250A	10	12	14				
TASO50D150S	TASO10D150S	TASO50D1503S	TASO10D1503S	1500A	15	17.5	20				
TASO50D160S	TASO10D160S	TASO50D1603S	TASO10D1603S	1600A	15	17.5	20				
TASO50D200S	TASO10D200S	TASO50D2003S	TASO10D2003S	2000A	15	20	25				
TASO50D250S	TASO10D250S	TASO50D2503S	TASO10D2503S	2500A	20	25	30				

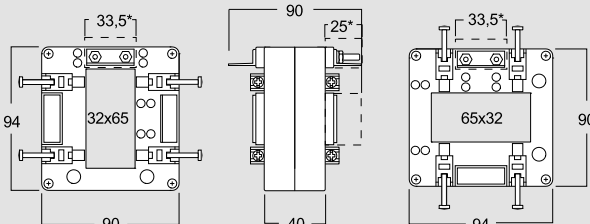
Cat. Nos.		Accessories	
Description			
ATACOP04	Accessory sealable terminal cover		
ATADIS01	Spacing device for bars of 60 mm (for TAS84)		
ATADIS03	Spacing device for bars of 50 mm (for TAS65)		
ATAFIS01	2 metallic feet for wall mounting (for TAS65)		

### Technical features

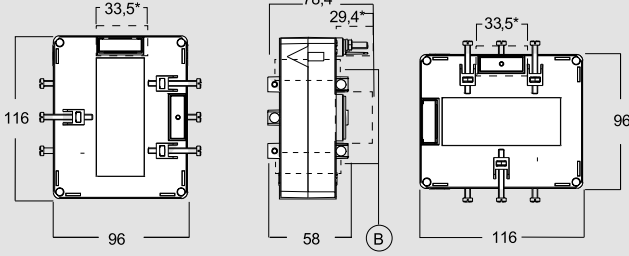
MODEL	TAS65	TAS84
TECHNICAL NOTES	NT831	NT832
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	600...2000A	800...2500A
Rated frequency:	50Hz	
Working frequency:	47...63Hz	
Rated continuous thermal current Icth:	100% Ipr	
Rated short-time thermal current Itth:	< 60Ipr	
Rated dynamic current Idyn :	2,5Ith	
Instrument security factor (FS):	≤ 5	
Rated secondary current Isr :	5 - 1A	
Max. power dissipation	≤ 20W	≤ 19W
Allowed max cable or busbar temperature:		125°C
<b>INSULATION REQUIREMENTS</b>		
Type	Dry transformer, air insulation	
Highest voltage for equipment Um:	0.72kV r.m.s.	
Rated insulation level:	3kV r.m.s. 50Hz/1min	
Class of insulation (EN/IEC 61869-1, 61869-2):	B	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range:	-25...50°C	
Limit temperature range for storage:	-40...85°C	
Relative humidity:	≤ 85%	
Suitable for tropical climates	yes	
<b>CONNECTION</b>		
Primary winding:	Passing bus bar	
Secondary winding	tightening by nut M4	
<b>MECHANICAL FEATURES</b>		
Housing material:	self extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	P40 housing - IP00 terminals (IP20 with sealable terminal cover)	
Mounting:	screw type on bar	
Weight:	750 gr	750 gr

### Dimensions

TAS127

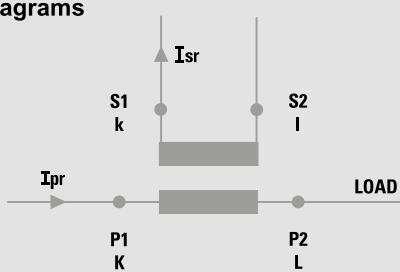


TAS127B



\*OptionB = Spacing device

### Wiring diagrams



# Current transformers - ACCURACY

## Cable/passing bar single-phase current transformer



TAS102

Cat. Nos.		TAS102				
		FIXING ON VERTICAL BARS Single-phase current transformer Passing cable window/bar 38x102mm and 102x38mm - long side terminals				
Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA			
			cl. 0.2s	cl. 0.2	cl. 0.5s	
TAMP50D100S	TAMP10D100S	1000A	5	7.5	10	
TAMP50D120S	TAMP10D120S	1200A	5	7.5	10	
TAMP50D125S	TAMP10D125S	1250A	5	7.5	10	
TAMP50D150S	TAMP10D150S	1500A	7.5	10	15	
TAMP50D160S	TAMP10D160S	1600A	7.5	10	15	
TAMP50D200S	TAMP10D200S	2000A	10	15	20	
TAMP50D250S	TAMP10D250S	2500A	15	20	25	
TAMP50D300S	TAMP10D300S	3000A	20	25	30	

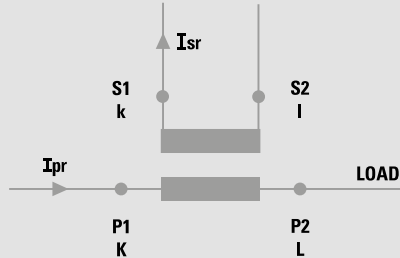
Cat. Nos.		TAS102				
		FIXING ON HORIZONTAL BARS (terminals on long side) Single-phase current transformer Passing cable window/bar 38x102mm and 102x38mm - long side terminals				
Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA			
			cl. 0.2s	cl. 0.2	cl. 0.5s	
TAMP50D1003S	TAMP10D1003S	1000A	5	7.5	10	
TAMP50D1203S	TAMP10D1203S	1200A	5	7.5	10	
TAMP50D1253S	TAMP10D1253S	1250A	5	7.5	10	
TAMP50D1503S	TAMP10D1503S	1500A	7.5	10	15	
TAMP50D1603S	TAMP10D1603S	1600A	7.5	10	15	
TAMP50D2003S	TAMP10D2003S	2000A	10	15	20	
TAMP50D2503S	TAMP10D2503S	2500A	15	20	25	
TAMP50D3003S	TAMP10D3003S	3000A	20	25	30	

Cat. Nos.		Accessories	
		Description	
ATACOP04		Accessory sealable terminal cover	
ATAFIS01		Screw type for wall mounting	

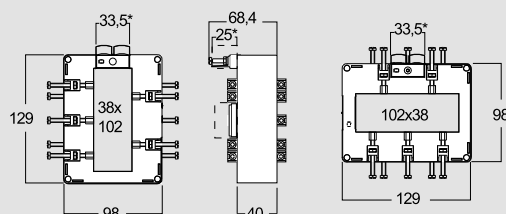
### Technical features

MODEL	TAS102
TECHNICAL NOTES	NT833
<b>SPECIFICATIONS</b>	
Reference specification	EN/IEC 61869-1, 61869-2
Rated primary current Ipr:	1000...3000A
Rated frequency:	50Hz
Working frequency:	47...63Hz
Rated continuous thermal current Icth:	100% Ipr
Rated short-time thermal current Itth:	< 60Ipr
Rated dynamic current Idyn :	2,5Ith
Instrument security factor (FS):	≤ 5
Rated secondary current Isr :	1 - 5A
Max. power dissipation	≤ 25W
The allowed max cable or busbar temp is:	125°C
<b>INSULATION REQUIREMENTS</b>	
Type	Dry transformer, air insulation
Highest voltage for equipment Um:	0.72kV r.m.s.
Rated insulation level:	3kV r.m.s. 50Hz/1min
Class of insulation (EN/IEC 61869-1, 61869-2):	B
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range:	-25...50°C
Limit temperature range for storage:	-40...85°C
Relative humidity:	≤ 85%
Suitable for tropical climates	yes
<b>CONNECTION</b>	
Primary winding:	Passing bus bar
Secondary winding	tightening by nut M4
<b>MECHANICAL FEATURES</b>	
Housing material:	self extinguishing polycarbonate
Protection degree (EN/IEC 60529):	P40 housing - IP00 terminals (IP20 with sealable terminal cover)
Mounting:	screw type on bar
Weight:	1000 gr

### Wiring diagrams

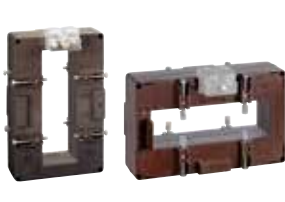


### Dimensions



# Current transformers - ACCURACY

## Cable/passing bar single-phase current transformer



TAS127



TAS127B

Cat. Nos.

### TAS127

Bars in VERTICAL		Bars in HORIZONTAL		Passing cable window/bar 38x127mm and 127x38mm long side terminals						
Isr 5A	Isr 1A	Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.2s	cl. 0.2	cl. 0.5s			
TASR50D100S	TASR10D100S	TASR50D1003S	TASR10D1003S	1000A	4	6	8			
TASR50D120S	TASR10D120S	TASR50D1203S	TASR10D1203S	1200A	5	7.5	10			
TASR50D125S	TASR10D125S	TASR50D1253S	TASR10D1253S	1250A	5	7.5	10			
TASR50D150S	TASR10D150S	TASR50D1503S	TASR10D1503S	1500A	7.5	10	12.5			
TASR50D160S	TASR10D160S	TASR50D1603S	TASR10D1603S	1600A	7.5	10	12.5			
TASR50D200S	TASR10D200S	TASR50D2003S	TASR10D2003S	2000A	10	15	20			
TASR50D250S	TASR10D250S	TASR50D2503S	TASR10D2503S	2500A	15	20	25			
TASR50D300S	TASR10D300S	TASR50D3003S	TASR10D3003S	3000A	20	25	30			

Cat. Nos.

### TAS127B

Bars in VERTICAL		Bars in HORIZONTAL		Passing cable window/bar 38x127mm and 127x38mm long side terminals						
Isr 5A	Isr 1A	Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.2s	cl. 0.2	cl. 0.5s			
TASS50D150S	TASS10D150S	TASS50D1503S	TASS10D1503S	1500A	7.5	10	12.5			
TASS50D160S	TASS10D160S	TASS50D1603S	TASS10D1603S	1600A	7.5	10	12.5			
TASS50D200S	TASS10D200S	TASS50D2003S	TASS10D2003S	2000A	10	12.5	15			
TASS50D250S	TASS10D250S	TASS50D2503S	TASS10D2503S	2500A	12.5	15	20			
TASS50D300S	TASS10D300S	TASS50D3003S	TASS10D3003S	3000A	15	20	25			
TASS50D320S	TASS10D320S	TASS50D3203S	TASS10D3203S	3200A	15	20	25			
TASS50D400S	TASS10D400S	TASS50D4003S	TASS10D4003S	4000A	20	25	30			

Cat. Nos.

### Accessories

Description

- ATACOP04 Accessory sealable terminal cover  
ATADIS02 Spacing device for bars of 100 mm

### Technical features

MODEL	TAS127	TAS127B
TECHNICAL NOTES	NT834	NT835
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	1000...3000A	1500...4000A
Rated frequency:		50Hz
Working frequency:		47...63Hz
Rated continuous thermal current Icth:		100% Ipr
Rated short-time thermal current Itth:		< 60Ipr
Rated dynamic current Idyn :		2,5Ith
Instrument security factor (FS):		≤ 5
Rated secondary current Isr :		5 - 1A
Max. power dissipation	≤ 23W	≤ 23W
Allowed max cable or busbar temperature:		125°C

### INSULATION REQUIREMENTS

Type	Dry transformer, air insulation
Highest voltage for equipment Um:	0.72kV r.m.s.
Rated insulation level:	3kV r.m.s. 50Hz/1min
Class of insulation (EN/IEC 61869-1, 61869-2):	B

### ENVIRONMENTAL CONDITIONS

Nominal temperature range:	-25...50°C
Limit temperature range for storage:	-40...85°C
Relative humidity:	≤ 85%
Suitable for tropical climates	yes

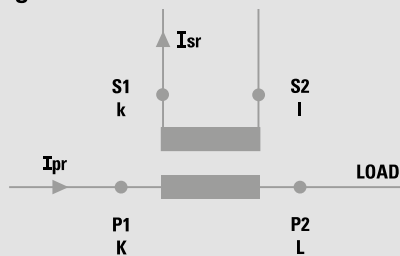
### CONNECTION

Primary winding:	Passing bus bar
Secondary winding	tightening by nut M4

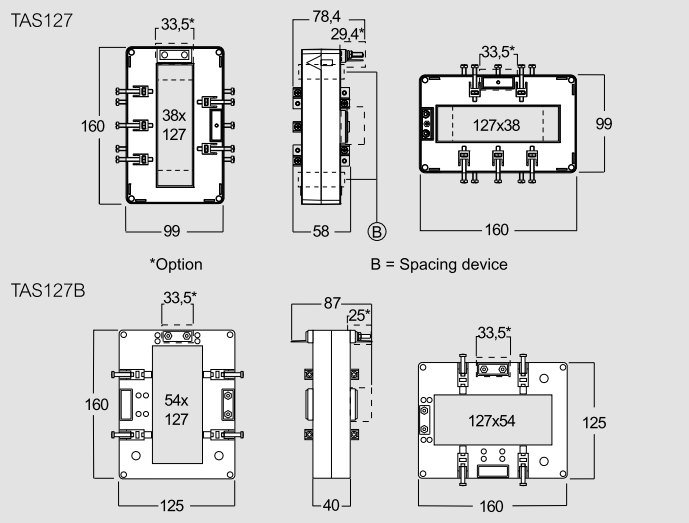
### MECHANICAL FEATURES

Housing material:	self extinguishing polycarbonate
Protection degree (EN/IEC 60529):	P40 housing - IP00 terminals (IP20 with sealable terminal cover)
Mounting:	screw type on bar
Weight:	1500 gr 1300 gr

### Wiring diagrams



### Dimensions



# Current transformers - PROTECTION

## Winding primary single-phase current transformer



TAQ10P



TAQ20P

Cat. Nos.		TAQ10P		
		Wound primary with built-in central bar 25x4mm		
Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 5P5      cl. 5P10	
TAVB50A500	TAVB10A500	5A	4	2
TAVB50B100	TAVB10B100	10A	4	2
TAVB50B150	TAVB10B150	15A	4	2
TAVB50B200	TAVB10B200	20A	4	2
TAVB50B250	TAVB10B250	25A	4	2
TAVB50B300	TAVB10B300	30A	4	2
TAVB50B400	TAVB10B400	40A	4	2
TAVB50B500	TAVB10B500	50A	4	2
TAVB50B600	TAVB10B600	60A	4	2
TAVB50B700	TAVB10B700	70A	4	2
TAVB50B750	TAVB10B750	75A	4	2
TAVB50B800	TAVB10B800	80A	4	2
TAVB50C100	TAVB10C100	100A	4	2
TAVB50C120	TAVB10C120	120A	4	2
TAVB50C150	TAVB10C150	150A	3	1.5
TAVB50C200	TAVB10C200	200A	4	2
TAVB50C250	TAVB10C250	250A	4	2
TAVB50C300	TAVB10C300	300A	4	2

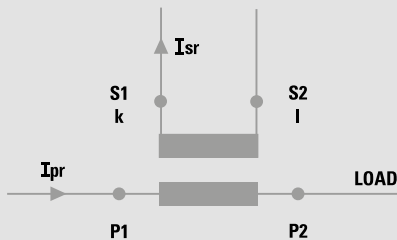
Cat. Nos.		TAQ20P		
		Wound primary with built-in central bar 40x4mm		
Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 5P5      cl. 5P10	
TAVA50A500	TAVA10A500	5A	8	4
TAVA50B100	TAVA10B100	10A	8	4
TAVA50B150	TAVA10B150	15A	8	4
TAVA50B200	TAVA10B200	20A	8	4
TAVA50B250	TAVA10B250	25A	8	4
TAVA50B300	TAVA10B300	30A	8	4
TAVA50B400	TAVA10B400	40A	8	4
TAVA50B500	TAVA10B500	50A	8	4
TAVA50B600	TAVA10B600	60A	8	4
TAVA50B700	TAVA10B700	70A	8	4
TAVA50B750	TAVA10B750	75A	8	4
TAVA50B800	TAVA10B800	80A	8	4
TAVA50C100	TAVA10C100	100A	8	4
TAVA50C120	TAVA10C120	120A	8	4
TAVA50C150	TAVA10C150	150A	8	4
TAVA50C200	TAVA10C200	200A	8	4
TAVA50C250	TAVA10C250	250A	8	4
TAVA50C300	TAVA10C300	300A	8	4
TAVA50C400	TAVA10C400	400A	8	4
TAVA50C500	TAVA10C500	500A	8	4
TAVA50C600	TAVA10C600	600A	8	4

Cat. Nos.		Accessories	
		Description	
		Accessory sealable terminal cover (for TAQ10P)	
		Accessory sealable terminal cover (for TAQ20P)	

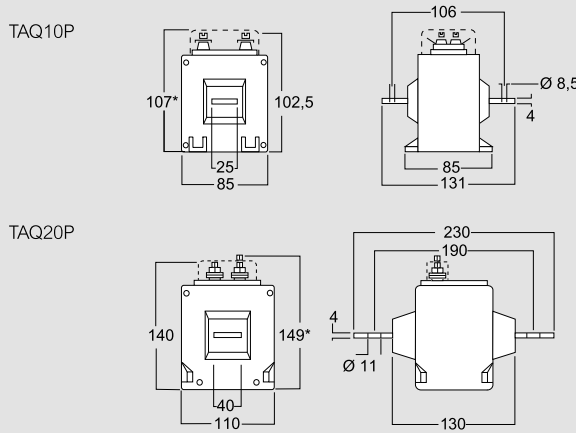
### Technical features

MODEL	TAQ10P	TAQ20P
TECHNICAL NOTES	NT823	NT730
<b>SPECIFICATIONS</b>		
Reference specification	EN 60044-1	
Rated primary current $I_{pr}$ :	5...300A	5...600A
Rated frequency:	50Hz	
Working frequency:	47...63Hz	
Rated continuous thermal current $I_{cth}$ :	100% $I_{pr}$	
Rated short-time thermal current $I_{th}$ :	< 60 $I_{pr}$	
Rated dynamic current $I_{dyn}$ :	2,5 $I_{th}$	
Rated secondary current $I_{sr}$ :	1 - 5A	
Max. power dissipation	$\leq 2.5W$	$\leq 1.5W$
The allowed max cable or busbar temperature is:	125°C	
<b>INSULATION REQUIREMENTS</b>		
Type	Dry transformer, air insulation	
Highest voltage for equipment $U_m$ :	0.72kV r.m.s.	
Rated insulation level:	3kV r.m.s. 50Hz/1min	
Class of insulation (EN 60044-1):	B	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range:	-25...50°C	
Limit temperature range for storage:	-40...85°C	
Relative humidity:	$\leq 85\%$	
Suitable for tropical climates	yes	
<b>CONNECTION</b>		
Primary winding:	built-in central bar (25x4mm)	built-in central bar (40x4mm)
Secondary winding	double screw M4	
<b>MECHANICAL FEATURES</b>		
Housing material:	self extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	P40 housing - IP00 terminals (IP20 with sealable terminal cover)	
Mounting:	screw type on bar	
Weight:	700 gr	2000 gr

### Wiring diagrams



### Dimensions



# Current transformers - PROTECTION

## Cable/passing bar single-phase current transformer



TAS63P



TAS80

Cat. Nos.

### TAS63P

Passing cable window/bar 41x21mm - 51x20mm - 64x19mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 5P5	Accuracy class VA cl. 5P10
TAWA50C250	TAWA10C250	250A	2.5	1
TAWA50C300	TAWA10C300	300A	3.5	1.2
TAWA50C320	TAWA10C320	320A	4	1.5
TAWA50C400	TAWA10C400	400A	5	1.5
TAWA50C600	TAWA10C600	600A	6	2
TAWA50C700	TAWA10C700	700A	7	2
TAWA50C750	TAWA10C750	750A	7	2
TAWA50C800	TAWA10C800	800A	7	1.5
TAWA50D100	TAWA10D100	1000A	7	1.5
TAWA50D120	TAWA10D120	1200A	10	1.5
TAWA50D125	TAWA10D125	1250A	10	2
TAWA50D150	TAWA10D150	1500A	10	1.5
TAWA50D160	TAWA10D160	1600A	10	1.5

Cat. Nos.

### TAS80

Passing cable window/bar 41x21mm - 51x20mm - 64x19mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 0.5	Accuracy class VA cl. 1	Accuracy class VA cl. 5P5	Accuracy class VA cl. 5P10
TASM50C250	TASM10C250	250A	-	6	-	-
TASM50C300	TASM10C300	300A	4	8	6	2.5
TASM50C320	TASM10C320	320A	8	16	7	2.5
TASM50C400	TASM10C400	400A	10	20	10	3
TASM50C600	TASM10C600	600A	15	30	10	4
TASM50C700	TASM10C700	700A	20	40	10	4
TASM50C750	TASM10C750	750A	20	40	10	4
TASM50C800	TASM10C800	800A	20	40	10	4
TASM50D100	TASM10D100	1000A	20	40	15	4
TASM50D120	TASM10D120	1200A	25	50	20	5
TASM50D125	TASM10D125	1250A	25	50	20	5
TASM50D150	TASM10D150	1500A	40	80	25	5
TASM50D160	TASM10D160	1600A	40	80	25	5
TASM50D200	TASM10D250	2000A	50	100	30	6
TASM50D250	TASM10D250	2500A	60	120	35	6

Cat. Nos.

### Accessories

Description

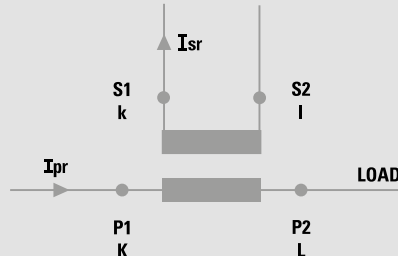
ATACOP03

Accessory sealable terminal cover

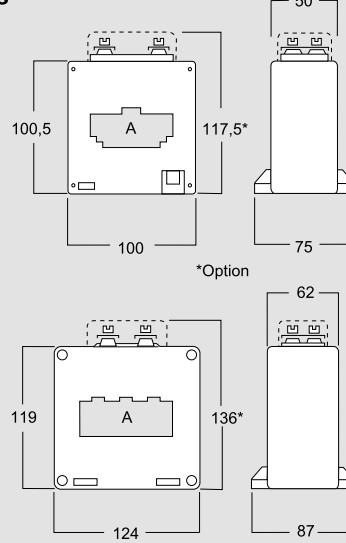
### Technical features

MODEL	TAS63P	TAS80
TECHNICAL NOTES	NT645	NT571
SPECIFICATIONS		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	250...1600A	300...2500A
Rated frequency:	50Hz	
Working frequency:	47...63Hz	
Rated continuous thermal current Icth:	100% Ipr	
Rated short-time thermal current Itth:	< 60Ipr	
Rated dynamic current Idyn :	2,5Ith	
Rated secondary current Isr :	5 - 1A	
Max. power dissipation	≤ 8W	≤ 36W
Allowed max cable or busbar temperature:	125°C	
INSULATION REQUIREMENTS		
Type	Dry transformer, air insulation	
Highest voltage for equipment Um:	0.72kV r.m.s.	
Rated insulation level:	3kV r.m.s. 50Hz/1min	
Class of insulation (EN/IEC 61869-1, 61869-2):	B	
ENVIRONMENTAL CONDITIONS		
Nominal temperature range:	-25...50°C	
Limit temperature range for storage:	-40...85°C	
Relative humidity:	≤ 85%	
Suitable for tropical climates	yes	
CONNECTION		
Primary winding:	passing bus bar	
Secondary winding	tightening by nut M4	
MECHANICAL FEATURES		
Housing material:	self extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	P40 housing - IP00 terminals (IP20 with sealable terminal cover)	
Weight:	900 gr	1200 gr

### Wiring diagrams



### Dimensions



# Current transformers - PROTECTION

## Cable/passing bar single-phase current transformer



TAS80P



TAS120BP

### Technical features

MODEL	TAS80P	TAS120BP
TECHNICAL NOTES	NT572	NT768
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	300...2500A	800...3000A
Rated frequency:	50Hz	
Working frequency:	47...63Hz	
Rated continuous thermal current Icth:	100% Ipr	
Rated short-time thermal current Itth:	< 60Ipr	
Rated dynamic current Idyn :	2,5Ith	
Rated secondary current Isr :	5 - 1A	
Max. power dissipation	≤ 25.5W	≤ 30W
Allowed max cable or busbar temperature:	125°C	
<b>INSULATION REQUIREMENTS</b>		
Type	Dry transformer, air insulation	
Highest voltage for equipment Um:	0.72kV r.m.s.	
Rated insulation level:	3kV r.m.s. 50Hz/1min	
Class of insulation (EN/IEC 61869-1, 61869-2):	B	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range:	-25...50°C	
Limit temperature range for storage:	-40...85°C	
Relative humidity:	≤ 85%	
Suitable for tropical climates	yes	
<b>CONNECTION</b>		
Primary winding:	passing bus bar	
Secondary winding	tightening by nut M4	
<b>MECHANICAL FEATURES</b>		
Housing material:	self extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	P40 housing - IP00 terminals (IP20 with sealable terminal cover)	
Weight:	2000 gr	2000 gr

Cat. Nos.

### TAS102BP

Bars in VERTICAL		Bars in HORIZONTAL		Passing cable window/bar 54x102mm		
Isr 5A	Isr 1A	Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA cl. 5P5	Accuracy class VA cl. 5P10
TAPQ50C800	TAPQ10C800	TAPQ50C8003	TAPQ10C8003	800A	10	4
TAPQ50D100	TAPQ10D100	TAPQ50D1003	TAPQ10D1003	1000A	12	5
TAPQ50D120	TAPQ10D120	TAPQ50D1203	TAPQ10D1203	1200A	12	5
TAPQ50D125	TAPQ10D125	TAPQ50D1253	TAPQ10D1253	1250A	12	5
TAPQ50D150	TAPQ10D150	TAPQ50D1503	TAPQ10D1503	1500A	15	6
TAPQ50D160	TAPQ10D160	TAPQ50D1603	TAPQ10D1603	1600A	15	6
TAPQ50D200	TAPQ10D200	TAPQ50D2003	TAPQ10D2003	2000A	20	6
TAPQ50D250	TAPQ10D250	TAPQ50D2503	TAPQ10D2503	2500A	20	6
TAPQ50D300	TAPQ10D300	TAPQ50D3003	TAPQ10D3003	3000A	20	4

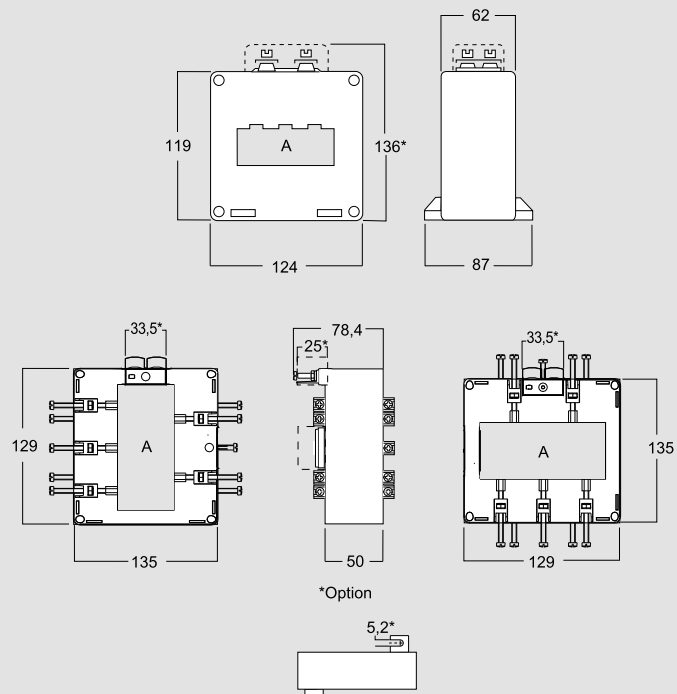
Cat. Nos.

### Accessories

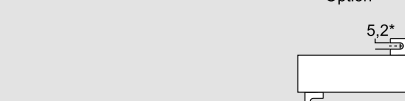
#### Description

- ATACOP03 Accessory sealable terminal cover (for TAS80P)
- ATACOP04 Accessory sealable terminal cover (for TAS102BP)
- ATAFISO1 Screw type for wall mounting

### Dimensions



\*Option



# Current transformers - PROTECTION

## Cable/passing bar single-phase current transformer



TAS125



TAS125P

Cat. Nos.

**TAS125**

Passing cable window/bar 127x54mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA	
			cl. 5P5	cl. 5P10
TASQ50C400	TASQ10C400	400A	6	3
TASQ50C500	TASQ10C500	500A	10	3
TASQ50C600	TASQ10C600	600A	10	5
TASQ50C700	TASQ10C700	700A	10	5
TASQ50C750	TASQ10C750	750A	10	5
TASQ50C800	TASQ10C800	800A	15	5
TASQ50D100	TASQ10D100	1000A	15	5
TASQ50D120	TASQ10D120	1200A	20	5
TASQ50D125	TASQ10D125	1250A	20	5
TASQ50D150	TASQ10D150	1500A	20	5
TASQ50D160	TASQ10D160	1600A	20	5
TASQ50D200	TASQ10D200	2000A	25	5
TASQ50D250	TASQ10D250	2500A	30	5
TASQ50D300	TASQ10D300	3000A	40	5
TASQ50D400	TASQ10D400	4000A	50	5

Cat. Nos.

**TAS125P**

Passing cable window/bar 127x54mm

Isr 5A	Isr 1A	Primary current (A)	Accuracy class VA			
			cl. 5P5	cl. 5P10	cl. 5P15	cl. 5P20
TAWC50C400	TAWC10C400	400A	12	6	3.5	2.5
TAWC50C500	TAWC10C500	500A	15	7	4	3
TAWC50C600	TAWC10C600	600A	20	10	5	4
TAWC50C700	TAWC10C700	700A	20	10	6	4
TAWC50C750	TAWC10C750	750A	25	10	7	5
TAWC50C800	TAWC10C800	800A	25	10	7	5
TAWC50D100	TAWC10D100	1000A	30	15	8	6
TAWC50D120	TAWC10D120	1200A	35	15	8	6
TAWC50D125	TAWC10D125	1250A	35	15	8	6
TAWC50D150	TAWC10D150	1500A	40	20	10	6
TAWC50D160	TAWC10D160	1600A	40	20	10	6
TAWC50D200	TAWC10D200	2000A	50	20	10	4
TAWC50D250	TAWC10D250	2500A	60	20	10	3
TAWC50D300	TAWC10D300	3000A	80	25	10	3
TAWC50D400	TAWC10D400	4000A	100	30	15	3

Cat. Nos.

**Accessories**

Description

ATACOP03

Accessory sealable terminal cover

**Technical features**

MODEL	TAS125	TAS125P
TECHNICAL NOTES	NT575	NT576
<b>SPECIFICATIONS</b>		
Reference specification	EN/IEC 61869-1, 61869-2	
Rated primary current Ipr:	400...4000A	400...4000A
Rated frequency:	50Hz	
Working frequency:	47...63Hz	
Rated continuous thermal current Icth:	100% Ipr	
Rated short-time thermal current Itth:	< 60Ipr	
Rated dynamic current Idyn :	2,5Ith	
Rated secondary current Isr :	5 - 1A	
Max. power dissipation	≤ 44W	≤ 30W
Allowed max cable or busbar temperature:		125°C

**INSULATION REQUIREMENTS**

Type	Dry transformer, air insulation
Highest voltage for equipment Um:	0.72kV r.m.s.
Rated insulation level:	3kV r.m.s. 50Hz/1min
Class of insulation (EN/IEC 61869-1, 61869-2):	B

**ENVIRONMENTAL CONDITIONS**

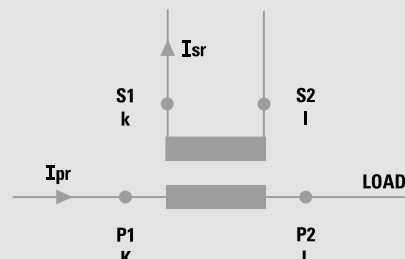
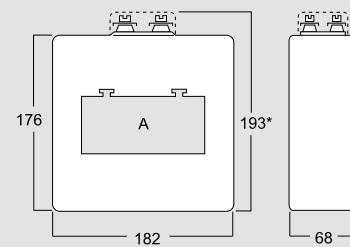
Nominal temperature range:	-25...50°C
Limit temperature range for storage:	-40...85°C
Relative humidity:	≤ 85%
Suitable for tropical climates	yes

**CONNECTION**

Primary winding:	passing bus bar
Secondary winding	tightening by nut M4

**MECHANICAL FEATURES**

Housing material:	self extinguishing polycarbonate
Protection degree (EN/IEC 60529):	P40 housing - IP00 terminals (IP20 with sealable terminal cover)
Weight:	1500 gr 3600 gr

**Wiring diagrams****Dimensions**

\*Option

# Current transformers - PROTECTION

## Cable/passing bar single-phase current transformer



Cat. Nos.		<b>TAU81P</b>						Cat. Nos.		<b>TAU111P</b>					
Isr 5A	Isr 1A	Passing cable window/bar 55x125mm						Isr 5A	Isr 1A	Passing cable window/bar 120x165mm					
		Primary current (A)	cl. 5P5	Accuracy class VA cl. 5P10	cl. 5P15	cl. 5P20	Primary current (A)			cl. 5P5	Accuracy class VA cl. 5P10	cl. 5P15	cl. 5P20		
TAXA50D150	TAXA10D150	1500A	50	15	6	1.5	TAXD50D150	TAXD10D150	1500A	50	15	6	2		
TAXA50D200	TAXA10D200	2000A	50	15	6	1.5	TAXD50D200	TAXD10D200	2000A	50	20	10	3		
TAXA50D250	TAXA10D250	2500A	80	25	10	1.5	TAXD50D250	TAXD10D250	2500A	80	25	10	3		
TAXA50D300	TAXA10D300	3000A	80	35	15	4	TAXD50D300	TAXD10D300	3000A	80	35	15	4		
TAXA50D400	TAXA10D400	4000A	100	35	10	-	TAXD50D400	TAXD10D400	4000A	100	40	15	5		

Cat. Nos.		<b>TAU91P</b>						Cat. Nos.		<b>TAU121P</b>					
Isr 5A	Isr 1A	Passing cable window/bar 55x165mm						Isr 5A	Isr 1A	Passing cable window/bar 55x225mm					
		Primary current (A)	cl. 5P5	Accuracy class VA cl. 5P10	cl. 5P15	cl. 5P20	Primary current (A)			cl. 5P5	Accuracy class VA cl. 5P10	cl. 5P15	cl. 5P20		
TAXB50D150	TAXB10D150	1500A	50	15	6	2	TAXE50D250	TAXE10D250	2500A	25	20	10	5		
TAXB50D200	TAXB10D200	2000A	50	20	10	3	TAXE50D300	TAXE10D300	3000A	30	25	15	7.5		
TAXB50D250	TAXB10D250	2500A	80	25	10	3	TAXE50D400	TAXE10D400	4000A	40	35	20	10		
TAXB50D300	TAXB10D300	3000A	80	35	15	4	TAXE50D500	TAXE10D500	5000A	50	40	25	10		
TAXB50D400	TAXB10D400	4000A	100	40	15	5	TAXE50D600	TAXE10D600	6000A	60	50	30	12.5		
TAXB50D500	TAXB10D500	5000A	100	40	20	5									

Cat. Nos.		<b>TAU101P</b>						Cat. Nos.		<b>TAU131P</b>					
Isr 5A	Isr 1A	Passing cable window/bar 120x125mm						Isr 5A	Isr 1A	Passing cable window/bar 120x225mm					
		Primary current (A)	cl. 5P5	Accuracy class VA cl. 5P10	cl. 5P15	cl. 5P20	Primary current (A)			cl. 5P5	Accuracy class VA cl. 5P10	cl. 5P15	cl. 5P20		
TAXC50D150	TAXC10D150	1500A	50	15	6	1.5	TAXF50D250	TAXF10D250	2500A	25	20	10	5		
TAXC50D200	TAXC10D200	2000A	50	15	6	1.5	TAXF50D300	TAXF10D300	3000A	30	25	15	7.5		
TAXC50D250	TAXC10D250	2500A	80	25	10	1.5	TAXF50D400	TAXF10D400	4000A	40	35	20	10		
TAXC50D300	TAXC10D300	3000A	100	35	10	-	TAXF50D500	TAXF10D500	5000A	50	40	25	10		
TAXC50D400	TAXC10D400	4000A	100	40	15	-	TAXF50D600	TAXF10D600	6000A	60	50	30	12.5		
TAXC50D500	TAXC10D500	5000A	160	40	8	-	TAXF50D800	TAXF10D800	8000A	70	70	40	15		
TAXC50D600	TAXC10D600	6000A	180	50	10	-									

Cat. Nos.		<b>Accessories</b>					
		Description					
ATACOP05		Accessory sealable terminal cover					

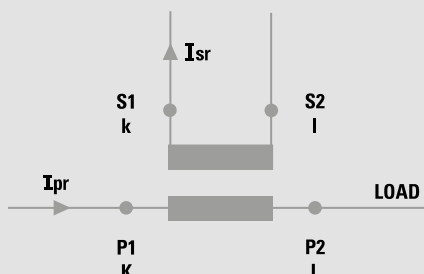
# Current transformers - PROTECTION

## Cable/passing bar single-phase current transformer

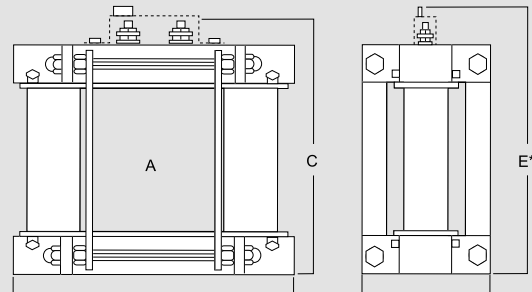
### Technical features

MODEL	TAU81P	TAU91P	TAU101P	TAU111P	TAU121P	TAU131P
TECHNICAL NOTES	NT715	NT716	NT718	NT720	NT821	NT822
<b>SPECIFICATIONS</b>						
Reference specification	EN/IEC 61869-1, 61869-2					
Rated primary current $I_{pr}$ :	1500...4000A	1500...5000A	1500...6000A	1500...8000A	2500...6000A	2500...8000A
Rated frequency:	50Hz					
Working frequency:	47...63Hz					
Rated continuous thermal current $I_{ctch}$ :	100% $I_{pr}$					
Rated short-time thermal current $I_{th}$ :	< 60 $I_{pr}$					
Rated dynamic current $I_{dyn}$ :	2,5 $I_{th}$					
Rated secondary current $I_{sr}$ :	5 - 1A					
Max. power dissipation	$\leq 43W$	$\leq 66W$	$\leq 69W$	$\leq 124W$	$\leq 75W$ (1A) - $\leq 65W$ (5A)	$\leq 70W$
Allowed max cable or busbar temperature:	125°C					
<b>INSULATION REQUIREMENTS</b>						
Type	Dry transformer, air insulation					
Highest voltage for equipment $U_m$ :	0.72kV r.m.s.					
Rated insulation level:	3kV r.m.s. 50Hz/1min					
Class of insulation (EN/IEC 61869-1, 61869-2):	B					
<b>ENVIRONMENTAL CONDITIONS</b>						
Nominal temperature range:	-25...50°C					
Limit temperature range for storage:	-40...85°C					
Relative humidity:	$\leq 85\%$					
Suitable for tropical climates	yes					
<b>CONNECTION</b>						
Primary winding:	Passing bus bar					
Secondary winding	tightening by nut M5					
<b>MECHANICAL FEATURES</b>						
Housing material:	self extinguishing polycarbonate					
Protection degree (EN/IEC 60529):	IP20 housing, IP00 terminals (IP20 with sealable terminal cover)					
Weight:	4700 gr	5000 gr	5700 gr	6700 gr	7000 gr	8000 gr

### Wiring diagrams



### Dimensions

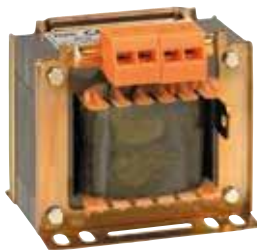


\* option

Dim. (mm)	A	B	C	D	E
TAU81P	55x125	177	221	110	233.5
TAU91P	55x165	177	261	110	273.5
TAU101P	120x125	257	221	110	233.5
TAU111P	120x165	257	261	110	273.5
TAU121P	55x225	177	321	110	333.5
TAU131P	120x225	257	321	110	333.5

# Voltage transformers - PROTECTION & MEASURE

## Single-phase voltage transformer



BTV3



BTV6

Cat. Nos.		BTV3		Cat. Nos.		BTV6			
100V	100V - $\sqrt{3}$	Primary voltage (V)	Accuracy class VA cl. 1	100V	100V - $\sqrt{3}$	Primary voltage (V)	cl. 0.5	cl. 1	cl. 3
TVVAC100C100		100V	6	TVVBC100C100		100V	6	9	20
TVVAC110C100		110V	6	TVVBC110C100		110V	6	9	20
TVVAC115C100		115V	6	TVVBC115C100		115V	6	9	20
TVVAC230C100		230V	6	TVVBC230C100		230V	6	9	20
TVVAC240C100		240V	6	TVVBC240C100		240V	6	9	20
TVVAC400C100		400V	6	TVVBC400C100		400V	6	9	20
TVVAC440C100		440V	6	TVVBC440C100		440V	6	9	20
TVVAC450C100		450V	6	TVVBC450C100		450V	6	9	20
TVVAC500C100		500V	6	TVVBC500C100		500V	6	9	20
TVVAC600C100		600V	6	TVVBC600C100		600V	6	9	20
TVVAC660C100		660V	6	TVVBC660C100		660V	6	9	20
TVVAC690C100		690V	6	TVVBC690C100		690V	6	9	20
	TVVAG100G100	100V - $\sqrt{3}$	3	TVVBG100G100	100V - $\sqrt{3}$	3	4	10	
	TVVAG110G100	110V - $\sqrt{3}$	3	TVVBG110G100	110V - $\sqrt{3}$	3	4	10	
	TVVAG115G100	115V - $\sqrt{3}$	3	TVVBG115G100	115V - $\sqrt{3}$	3	4	10	
	TVVAG230G100	230V - $\sqrt{3}$	3	TVVBG230G100	230V - $\sqrt{3}$	3	4	10	
	TVVAG240G100	240V - $\sqrt{3}$	3	TVVBG240G100	240V - $\sqrt{3}$	3	4	10	
	TVVAG400G100	400V - $\sqrt{3}$	3	TVVBG400G100	400V - $\sqrt{3}$	3	4	10	
	TVVAG440G100	440V - $\sqrt{3}$	3	TVVBG440G100	440V - $\sqrt{3}$	3	4	10	
	TVVAG450G100	450V - $\sqrt{3}$	3	TVVBG450G100	450V - $\sqrt{3}$	3	4	10	
	TVVAG500G100	500V - $\sqrt{3}$	3	TVVBG500G100	500V - $\sqrt{3}$	3	4	10	
	TVVAG600G100	600V - $\sqrt{3}$	3	TVVBG600G100	600V - $\sqrt{3}$	3	4	10	
	TVVAG660G100	660V - $\sqrt{3}$	3	TVVBG660G100	660V - $\sqrt{3}$	3	4	10	
	TVVAG690G100	690V - $\sqrt{3}$	3	TVVBG690G100	690V - $\sqrt{3}$	3	4	10	

# Voltage transformers - PROTECTION & MEASURE

## Single-phase voltage transformer



BTV10



BTV20

Cat. Nos.		<b>BTV10</b>			Cat. Nos.		<b>BTV20</b>				
100V	100V - $\sqrt{3}$	Primary voltage (V)	Accuracy class VA		100V	100V - $\sqrt{3}$	Primary voltage (V)	Accuracy class VA			
			cl. 0,5	cl. 1	cl. 3			cl. 0,5	cl. 1	cl. 3	
TVVCC100C100		100V	10	15	30	TVVDC100C100	100V	20	30	50	
TVVCC110C100		110V	10	15	30	TVVDC110C100	110V	20	30	50	
TVVCC115C100		115V	10	15	30	TVVDC115C100	115V	20	30	50	
TVVCC230C100		230V	10	15	30	TVVDC230C100	230V	20	30	50	
TVVCC240C100		240V	10	15	30	TVVDC240C100	240V	20	30	50	
TVVCC400C100		400V	10	15	30	TVVDC400C100	400V	20	30	50	
TVVCC440C100		440V	10	15	30	TVVDC440C100	440V	20	30	50	
TVVCC450C100		450V	10	15	30	TVVDC450C100	450V	20	30	50	
TVVCC500C100		500V	10	15	30	TVVDC500C100	500V	20	30	50	
TVVCC600C100		600V	10	15	30	TVVDC600C100	600V	20	30	50	
TVVCC660C100		660V	10	15	30	TVVDC660C100	660V	20	30	50	
TVVCC690C100		690V	10	15	30	TVVDC690C100	690V	20	30	50	
	TVVCG100G100	100V - $\sqrt{3}$	5	7	15	TVVDC700C100	700V	20	30	50	
	TVVCG110G100	110V - $\sqrt{3}$	5	7	15	TVVDC800C100	800V	20	30	50	
	TVVCG115G100	115V - $\sqrt{3}$	5	7	15	TVVDD100C100	1000V	20	30	50	
	TVVCG230G100	230V - $\sqrt{3}$	5	7	15		TVVDG100G100	100V - $\sqrt{3}$	8	10	25
	TVVCG240G100	240V - $\sqrt{3}$	5	7	15		TVVDG110G100	110V - $\sqrt{3}$	8	10	25
	TVVCG400G100	400V - $\sqrt{3}$	5	7	15		TVVDG115G100	115V - $\sqrt{3}$	8	10	25
	TVVCG440G100	440V - $\sqrt{3}$	5	7	15		TVVDG230G100	230V - $\sqrt{3}$	8	10	25
	TVVCG450G100	450V - $\sqrt{3}$	5	7	15		TVVDG240G100	240V - $\sqrt{3}$	8	10	25
	TVVCG500G100	500V - $\sqrt{3}$	5	7	15		TVVDG400G100	400V - $\sqrt{3}$	8	10	25
	TVVCG600G100	600V - $\sqrt{3}$	5	7	15		TVVDG440G100	440V - $\sqrt{3}$	8	10	25
	TVVCG660G100	660V - $\sqrt{3}$	5	7	15		TVVDG450G100	450V - $\sqrt{3}$	8	10	25
	TVVCG690G100	690V - $\sqrt{3}$	5	7	15		TVVDG500G100	500V - $\sqrt{3}$	8	10	25

Cat. Nos.	<b>Accessories</b>
ATVCOP01	Description Primary / secondary sealable terminal cover

# Voltage transformers - PROTECTION & MEASURE

## Single-phase voltage transformer



BTV50



BTV100

Cat. Nos.		<b>BTV50</b>			Cat. Nos.		<b>BTV100</b>			
100V	100V - $\sqrt{3}$	Primary voltage (V)	Accuracy class VA		100V	100V - $\sqrt{3}$	Primary voltage (V)	Accuracy class VA		
			cl. 0.5	cl. 1	cl. 3			cl. 0.5	cl. 1	cl. 3
TVVEC100C100		100V	50	75	100	TVVFC100C100	100V	100	150	200
TVVEC110C100		110V	50	75	100	TVVFC110C100	110V	100	150	200
TVVEC115C100		115V	50	75	100	TVVFC115C100	115V	100	150	200
TVVEC230C100		230V	50	75	100	TVVFC230C100	230V	100	150	200
TVVEC240C100		240V	50	75	100	TVVFC240C100	240V	100	150	200
TVVEC400C100		400V	50	75	100	TVVFC400C100	400V	100	150	200
TVVEC440C100		440V	50	75	100	TVVFC440C100	440V	100	150	200
TVVEC450C100		450V	50	75	100	TVVFC450C100	450V	100	150	200
TVVEC500C100		500V	50	75	100	TVVFC500C100	500V	100	150	200
TVVEC600C100		600V	50	75	100	TVVFC600C100	600V	100	150	200
TVVEC660C100		660V	50	75	100	TVVFC660C100	660V	100	150	200
TVVEC690C100		690V	50	75	100	TVVFC690C100	690V	100	150	200
TVVEC700C100		700V	50	75	100	TVVFC700C100	700V	100	150	200
TVVEC800C100		800V	50	75	100	TVVFC800C100	800V	100	150	200
TVVED100C100		1000V	50	75	100	TVVFD100C100	1000V	100	150	200
	TVVEG100G100	100V - $\sqrt{3}$	25	30	50	TVVFG100G100	100V - $\sqrt{3}$	50	75	100
	TVVEG110G100	110V - $\sqrt{3}$	25	30	50	TVVFG110G100	110V - $\sqrt{3}$	50	75	100
	TVVEG115G100	115V - $\sqrt{3}$	25	30	50	TVVFG115G100	115V - $\sqrt{3}$	50	75	100
	TVVEG230G100	230V - $\sqrt{3}$	25	30	50	TVVFG230G100	230V - $\sqrt{3}$	50	75	100
	TVVEG240G100	240V - $\sqrt{3}$	25	30	50	TVVFG240G100	240V - $\sqrt{3}$	50	75	100
	TVVEG400G100	400V - $\sqrt{3}$	25	30	50	TVVFG400G100	400V - $\sqrt{3}$	50	75	100
	TVVEG440G100	440V - $\sqrt{3}$	25	30	50	TVVFG440G100	440V - $\sqrt{3}$	50	75	100
	TVVEG450G100	450V - $\sqrt{3}$	25	30	50	TVVFG450G100	450V - $\sqrt{3}$	50	75	100
	TVVEG500G100	500V - $\sqrt{3}$	25	30	50	TVVFG500G100	500V - $\sqrt{3}$	50	75	100
	TVVEG600G100	600V - $\sqrt{3}$	25	30	50	TVVFG600G100	600V - $\sqrt{3}$	50	75	100
	TVVEG660G100	660V - $\sqrt{3}$	25	30	50	TVVFG660G100	660V - $\sqrt{3}$	50	75	100
	TVVEG690G100	690V - $\sqrt{3}$	25	30	50	TVVFG690G100	690V - $\sqrt{3}$	50	75	100
	TVVEG700G100	700V - $\sqrt{3}$	25	30	50	TVVFG700G100	700V - $\sqrt{3}$	50	75	100
	TVVEG800G100	800V - $\sqrt{3}$	25	30	50	TVVFG800G100	800V - $\sqrt{3}$	50	75	100
	TVVEH100G100	1000V - $\sqrt{3}$	25	30	50	TVVFH100G100	1000V - $\sqrt{3}$	50	75	100

Cat. Nos.	Accessories
ATVCOP01	Description Primary / secondary sealable terminal cover

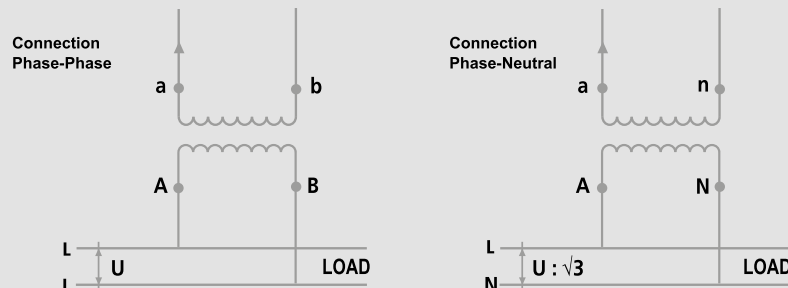
# Voltage transformers - PROTECTION & MEASURE

## Single-phase voltage transformer

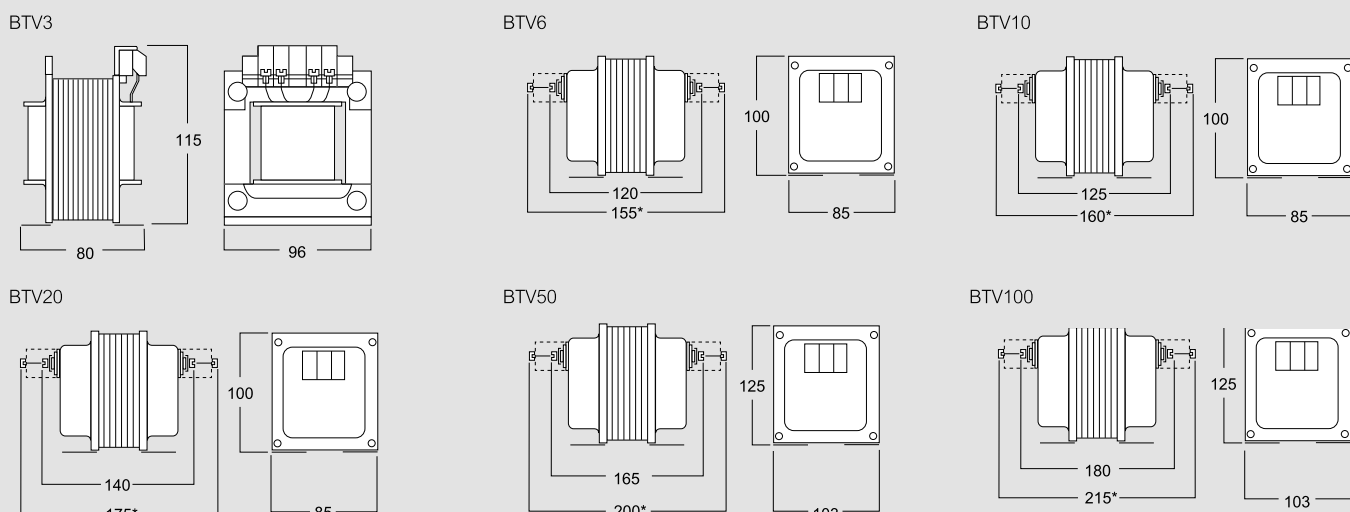
### Technical features

MODEL	BTV3	BTV6	BTV10	BTV20	BTV50	BTV100
TECHNICAL NOTES	NT733	NT734	NT735	NT736	NT737	NT738
<b>SPECIFICATIONS</b>						
Reference specification						EN/IEC61869-1, EN/IEC61869-3
Rated primary voltage Upr:				100...690V (phase-phase) - 100...690V - $\sqrt{3}$ (phase-neutral)		
Rated secondary voltage Usr:			100V (phase-phase) - 100V - $\sqrt{3}$ (phase-neutral)			
Rated frequency:				50Hz		
Working frequency:				47...63Hz		
Continuous rated time:				1.2 Upr		
8 hours rated time:				1,9Upr (phase-neutral and primary Upr: $\sqrt{3}$ connection)		
Max. power dissipation	$\leq 9W$	$\leq 8.5W$	$\leq 7W$	$\leq 8.5W$	$\leq 11W$	$\leq 32W$
The allowed max cable or busbar temperature is:				125°C		
<b>INSULATION REQUIREMENTS</b>						
Type				Dry transformer, air insulation		
Highest voltage for equipment Um:				0.72kV r.m.s. ( $\leq 600V$ ) - 1.2kV ( $>600V$ )		
Rated insulation level:				3kV ( $\leq 600V$ ) - 6kV ( $>600V$ ) r.m.s. 50Hz/1min		
Class of insulation (EN/IEC61869-1):				B		
<b>ENVIRONMENTAL CONDITIONS</b>						
Nominal temperature range:				-25...50°C		
Limit temperature range for storage:				-40...85°C		
Relative humidity:				$\leq 85\%$		
Suitable for tropical climates				yes		
<b>CONNECTION</b>						
Primary and secondary winding:				M4 and fast-ons 6,3x0,8mm		
<b>MECHANICAL FEATURES</b>						
Housing material:				metal		
Protection degree (EN/IEC 60529):	IP00 terminals			IP00 terminals (IP20 with terminal cover)		
Mounting:				Fixing screw facility for wall mounting		
Weight:	2350 gr	2700 gr	3100 gr	2700 gr	6100 gr	7500 gr

### Wiring diagrams



### Dimensions



\* with sealable terminal cover

# Voltage transformers - ACCURACY

## Single-phase voltage transformer



BTV6-BTV10



BTV20

Cat. Nos.		<b>BTV6</b>		Cat. Nos.		<b>BTV20</b>	
100V	100V - $\sqrt{3}$	Primary voltage (V)	Accuracy class VA cl. 0.2	100V	100V - $\sqrt{3}$	Primary voltage (V)	Accuracy class VA cl. 0.2
TVVBC230C100S		230V	2.5	TVVDC230C100S		230V	8
TVVBC240C100S		240V	2.5	TVVDC240C100S		240V	8
TVVBC400C100S		400V	2.5	TVVDC400C100S		400V	8
TVVBC440C100S		440V	2.5	TVVDC440C100S		440V	8
TVVBC450C100S		450V	2.5	TVVDC450C100S		450V	8
TVVBC500C100S		500V	2.5	TVVDC500C100S		500V	8
TVVBC600C100S		600V	2.5	TVVDC600C100S		600V	8
TVVBC660C100S		660V	2.5	TVVDC660C100S		660V	8
TVVBC690C100S		690V	2.5	TVVDC690C100S		690V	8
TVVBG230G100S	230V - $\sqrt{3}$	1		TVVDC700C100S		700V	8
TVVBG240G100S	240V - $\sqrt{3}$	1		TVVDC800C100S		800V	8
TVVBG400G100S	400V - $\sqrt{3}$	1		TVVDD100C100S		1000V	8
TVVBG440G100S	440V - $\sqrt{3}$	1		TVVDG230G100S	230V - $\sqrt{3}$	3	
TVVBG450G100S	450V - $\sqrt{3}$	1		TVVDG240G100S	240V - $\sqrt{3}$	3	
TVVBG500G100S	500V - $\sqrt{3}$	1		TVVDG400G100S	400V - $\sqrt{3}$	3	
TVVBG600G100S	600V - $\sqrt{3}$	1		TVVDG440G100S	440V - $\sqrt{3}$	3	
TVVBG660G100S	660V - $\sqrt{3}$	1		TVVDG450G100S	450V - $\sqrt{3}$	3	
TVVBG690G100S	690V - $\sqrt{3}$	1		TVVDG500G100S	500V - $\sqrt{3}$	3	
Cat. Nos.		<b>BTV10</b>		Cat. Nos.		<b>Accessories</b>	
100V	100V - $\sqrt{3}$	Primary voltage (V)	Accuracy class VA cl. 0.2	Cat. Nos.		Description	
TVVCC230C100S		230V	4	ATVCOP01		Primary / secondary sealable terminal cover	
TVVCC240C100S		240V	4				
TVVCC400C100S		400V	4				
TVVCC440C100S		440V	4				
TVVCC450C100S		450V	4				
TVVCC500C100S		500V	4				
TVVCC600C100S		600V	4				
TVVCC660C100S		660V	4				
TVVCC690C100S		690V	4				
TVVCG230G100S	230V - $\sqrt{3}$	2					
TVVCG240G100S	240V - $\sqrt{3}$	2					
TVVCG400G100S	400V - $\sqrt{3}$	2					
TVVCG440G100S	440V - $\sqrt{3}$	2					
TVVCG450G100S	450V - $\sqrt{3}$	2					
TVVCG500G100S	500V - $\sqrt{3}$	2					
TVVCG600G100S	600V - $\sqrt{3}$	2					
TVVCG660G100S	660V - $\sqrt{3}$	2					
TVVCG690G100S	690V - $\sqrt{3}$	2					

# Voltage transformers - ACCURACY

## Single-phase voltage transformer



BTV50



BTV100

Cat. Nos.		<b>BTV50</b>		Cat. Nos.		<b>BTV100</b>	
100V	100V - $\sqrt{3}$	Primary voltage (V)	Accuracy class VA cl. 0.2	100V	100V - $\sqrt{3}$	Primary voltage (V)	Accuracy class VA cl. 0.2
TVVEC230C100S		230V	20	TVVFC230C100S		230V	40
TVVEC240C100S		240V	20	TVVFC240C100S		240V	40
TVVEC400C100S		400V	20	TVVFC400C100S		400V	40
TVVEC440C100S		440V	20	TVVFC440C100S		440V	40
TVVEC450C100S		450V	20	TVVFC450C100S		450V	40
TVVEC500C100S		500V	20	TVVFC500C100S		500V	40
TVVEC600C100S		600V	20	TVVFC600C100S		600V	40
TVVEC660C100S		660V	20	TVVFC660C100S		660V	40
TVVEC690C100S		690V	20	TVVFC690C100S		690V	40
TVVEC700C100S		700V	20	TVVFC700C100S		700V	40
TVVEC800C100S		800V	20	TVVFC800C100S		800V	40
TVVED100C100S		1000V	20	TVVFD100C100S		1000V	40
TVVEG230G100S	230V - $\sqrt{3}$	8		TVVFG230G100S	230V - $\sqrt{3}$	14	
TVVEG240G100S	240V - $\sqrt{3}$	8		TVVFG240G100S	240V - $\sqrt{3}$	14	
TVVEG400G100S	400V - $\sqrt{3}$	8		TVVFG400G100S	400V - $\sqrt{3}$	14	
TVVEG440G100S	440V - $\sqrt{3}$	8		TVVFG440G100S	440V - $\sqrt{3}$	14	
TVVEG450G100S	450V - $\sqrt{3}$	8		TVVFG450G100S	450V - $\sqrt{3}$	14	
TVVEG500G100S	500V - $\sqrt{3}$	8		TVVFG500G100S	500V - $\sqrt{3}$	14	
TVVEG600G100S	600V - $\sqrt{3}$	8		TVVFG600G100S	600V - $\sqrt{3}$	14	
TVVEG660G100S	660V - $\sqrt{3}$	8		TVVFG660G100S	660V - $\sqrt{3}$	14	
TVVEG690G100S	690V - $\sqrt{3}$	8		TVVFG690G100S	690V - $\sqrt{3}$	14	
TVVEG700G100S	700V - $\sqrt{3}$	8		TVVFG700G100S	700V - $\sqrt{3}$	14	
TVVEG800G100S	800V - $\sqrt{3}$	8		TVVFG800G100S	800V - $\sqrt{3}$	14	
TVVEH100G100S	1000V - $\sqrt{3}$	8		TVVFG100G100S	1000V - $\sqrt{3}$	14	

Cat. Nos.	<b>Accessories</b>
ATVCOP01	Description Primary / secondary sealable terminal cover

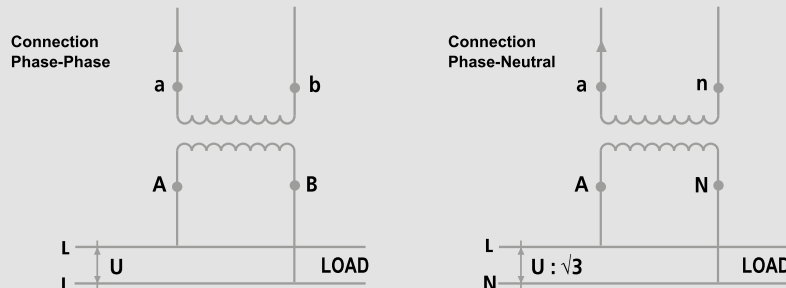
# Voltage transformers - ACCURACY

## Single-phase voltage transformer

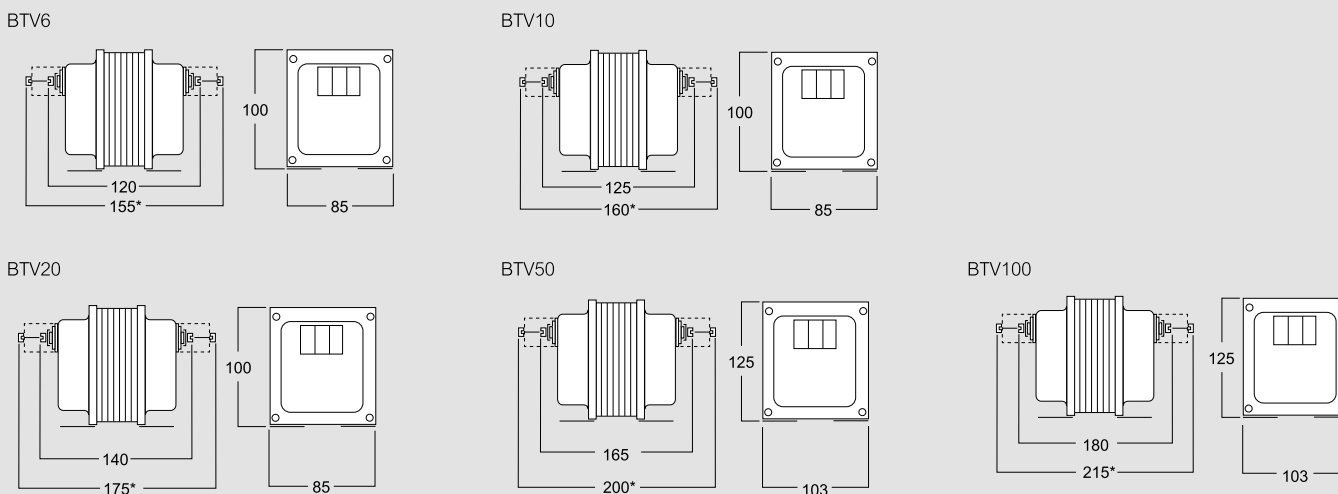
### Technical features

MODEL	BTV6	BTV10	BTV20	BTV50	BTV100
TECHNICAL NOTES	NT836	NT837	NT837	NT839	NT840
<b>SPECIFICATIONS</b>					
Reference specification	EN/IEC61869-1, EN/IEC61869-3				
Rated primary voltage Upr:	230...690V (phase-phase) - 230...690V - $\sqrt{3}$ (phase-neutral)				
Rated secondary voltage Usr:	100V (phase-phase) - 100V - $\sqrt{3}$ (phase-neutral)				
Rated frequency:	50Hz				
Working frequency:	47...63Hz				
Continuous rated time:	1.2 Upr				
8 hours rated time:	1,9Upr (phase-neutral and primary Upr: $\sqrt{3}$ connection)				
Max. power dissipation	≤ 7W	≤ 8.5W	≤ 8.5W	≤ 11W	≤ 32W
The allowed max cable or busbar temperature is:	125°C				
<b>INSULATION REQUIREMENTS</b>					
Type	Dry transformer, air insulation				
Highest voltage for equipment Um:	0.72kV r.m.s. ( $\leq 600V$ ) - 1.2kV ( $>600V$ )				
Rated insulation level:	3kV ( $\leq 600V$ ) - 6kV ( $>600V$ ) r.m.s. 50Hz/1min				
Class of insulation (EN/IEC61869-1):	B				
<b>ENVIRONMENTAL CONDITIONS</b>					
Reference temperature:	23°C ± 1°C				
Nominal temperature range:	-25...50°C				
Daily mean temperature:	≤ 30°C				
Limit temperature range for storage:	-40...85°C				
Relative humidity:	≤ 85%				
Suitable for tropical climates	yes				
<b>CONNECTION</b>					
Primary and secondary winding:	M4 and fast-ons 6,3x0,8mm				
<b>MECHANICAL FEATURES</b>					
Housing material:	metal				
Protetion degree (EN/IEC 60529):	IP00 terminals (IP20 with terminal cover)				
Mounting:	Fixing screw facility for wall mounting				
Weight:	2700 gr	3100 gr	2700 gr	6100 gr	7500 gr

### Wiring diagrams



### Dimensions



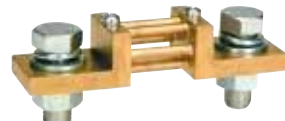
\* with sealable terminal cover

# Transformers

## Accessories



DER60...



ATAP015

Cat. Nos.			DER Shunts for direct current measure		Cat. Nos.			DER Shunts for direct current measure	
60mV	100mV	150mV		Range	60mV	100mV	150mV		Range
DER060A100	DER100A100	DER150A100		1A	DER060B300	DER100B300	DER150B300		30A
DER060A150	DER100A150	DER150A150		1.5A	DER060B400	DER100B400	DER150B400		40A
DER060A200	DER100A200	DER150A200		2A	DER060B500	DER100B500	DER150B500		50A
DER060A250	DER100A250	DER150A250		2.5A	DER060B600	DER100B600	DER150B600		60A
DER060A300	DER100A300	DER150A300		3A	DER060B800	DER100B800	DER150B800		80A
DER060A400	DER100A400	DER150A400		4A	DER060C100	DER100C100	DER150C100		100A
DER060A500	DER100A500	DER150A500		5A	DER060C120	DER100C120	DER150C120		120A
DER060A600	DER100A600	DER150A600		6A	DER060C150	DER100C150	DER150C150		150A
DER060A800	DER100A800	DER150A800		8A	DER060C200	DER100C200	DER150C200		200A
DER060B100	DER100B100	DER150B100		10A	DER060C250	DER100C250	DER150C250		250A
DER060B150	DER100B150	DER150B150		15A	DER060C300	DER100C300	DER150C300		300A
DER060B200	DER100B200	DER150B200		20A	DER060C400	DER100C400	DER150C400		400A
DER060B250	DER100B250	DER150B250		25A	DER060C500	DER100C500	DER150C500		500A
					DER060C600	DER100C600	DER150C600		600A
					DER060C800	DER100C800	DER150C800		800A
					DER060D100	DER100D100	DER150D100		1000A
					DER060D120	DER100D120	DER150D120		1200A
					DER060D150	DER100D150	DER150D150		1500A
					DER060D200	DER100D200	DER150D200		2000A
					DER060D250	DER100D250	DER150D250		2500A
					DER060D300	DER100D300	DER150D300		3000A
					DER060D400	DER100D400	DER150D400		4000A
					DER060D500	DER100D500	DER150D500		5000A
					DER060D600	DER100D600	DER150D600		6000A



ATAP015

Cat. Nos.		CT accessory
Description		
ATAP015	CT /1A or /5A*secondary opening protection . Fully static accessory which can instantly reclose the CT secondary circuit opened due to connection breakdown or to the removal of connected devices, to avoid dangerous overvoltages generated by the opening, and automatic instantaneous reset when normal conditions are restored.	

# RESIDUAL CURRENT RELAIS DELTA



The range of Delta relais are the ideal for use in the industrial and service sectors, in public lighting and in building automatic machines, they comply with standards of protection CEI EN standard 60947-2 appendices B and M class A, anyway compatible with pulsing currents.



► The range of **Delta** modular, flush mounting and residual current relay in combination with current transformers Del and Del A (open core type), has the aim of protecting people and property while assuring system continuity of service.



### Permanent connection control

An important feature of the Delta series is the permanent connection control of circuit between residual current relay and C.T.: by detecting of any anomaly in the connection between C.T. and E.L.R., the protection automatically intervenes, without waiting for the periodic check to carry out by test push button.

### $\Delta t$ intervention time adjustment

The  $\Delta t$  tripping time adjustment makes this series ideal for the creation of selective protection systems; adjustment in  $I\Delta n$  current makes it possible to protect people and property against undesired or dangerous dispersions.

### Version with harmonic filter

With the evolution of system requirements and the introduction into the systems of devices fitted with power electronics, the F models have been created with harmonic filter for systems that are subject to considerable disruption.

## Residual current relay

### Table of choice

<b>Model</b>	D2-I	D2-s	D4-s	D4-f	D4h	D4-I	48-s	
<b>Cat. nos.</b>	RD1AF...	RD3AF...	RD4B2...	RD3B2...	RDD4...	RD2B213B	RD1DF...	
<b>Technical notes</b>	NT544	NT597	NT871	NT865	NT897	NT748	NT556	
<b>Ranges</b>	19: 0,03...30A	*	*	*	*	*	*	
	18: 0,5...30A				*			
<b>Instantaneous</b>	t=0s a/at $I\Delta n$ 30mA	*	*	*	*	*	*	*
<b>Waveform</b>	Sinusoidal (AC type)	*	*	*	*	*	*	*
	Chopped pulsating with superimposed dc (A type)	*	*	*	*	*	*	*
<b>Filter for harmonics</b>	Selectable			*	*	*		
	Fixed							
<b>Reference standard</b>	EN60947-2 IEC60947-2	*	*	*	*	*	*	*
<b>Alarm</b>	1 Relay Output	*	*		(2)			*
	2 Relays Output			(2)		*	*	
	1 Output + Pre-alarm			(2)	(2)		(2)	
<b><math>I\Delta n</math> display</b>	LED Bargraph		*	*	*		*	
	Display					*		
<b>Output relay</b>	SPDT	*	*					*
	SPDT + SPST							
	2 SPDT			*	*	*	*	
<b>Positive/negative safety</b>	Selectable	*	*	*	*	*	*	*
<b>Test</b>	Local	*	*	*	*	*	*	*
	Remote	(1)	(1)	*	(1)	*		(1)
	Automatic	*	*	*	*	*	*	*
<b>Reset</b>	Local	*	*	*	*	*	*	*
	Remote	*	*	*	*	*	*	*
	Automatic	*	*	*		*		*
<b>Auxiliary power supply</b>	230Vac	*	*	*	*	*	*	*
	24-48-115-240-400Vac	*	*	*	*	*		*
	20...150Vdc	*	*	*	*	*		*
	10...36Vdc	*	*		*	*		
<b>Dimensions</b>	2 Module	*	*					
	4 Module			*	*	*	*	
	48 x 48 mm							*
	72 x 72 mm							
	96 x 96 mm							
<b>Communication</b>	RS485					*		
	RS232					*		
	Ethernet					*		

(1) Not available with aux. supply 20...150Vdc-48Vac

(2) On choice



# Residual current relay

## Residual current relay A type 2 module



DELTA D2-L



DELTA D2-S

Cat. Nos.

### DELTA D2-L

Instantaneous ( $t = 0$ ) at  $I_{\Delta n}$  30mA  
Selectable set point  
30mA...30A (19 ranges)  
Field-selectable negative or positive security (fail safe)  
Automatic permanent test  
Manual or automatic reset (3 restart attempts)

	Idn (A)	Vn	t (s)
RD1AF11B		24Vac	
RD1AF12B		115Vac	
RD1AF13B	0.03...30A	230Vac	0-0.15-0.25-0.5-
RD1AF15B		400Vac	1-2.5-5
RD1AF1HB		20...150Vdc + 48Vac	

Cat. Nos.

### DELTA D2-S with LED bar

Instantaneous ( $t = 0$ ) at  $I_{\Delta n}$  30mA  
Selectable set point  
30mA...30A (19 ranges)  
Instantaneous display as percentage of  $I_{\Delta n}$   
Field-selectable negative or positive security (fail safe)  
Automatic permanent test  
Manual or automatic reset (3 restart attempts)

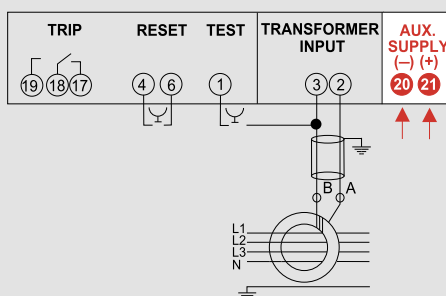
	Idn (A)	Vn	t (s)
RD3AF11B		24Vac	
RD3AF12B		115Vac	
RD3AF13B	0.03...30A	230Vac	0-0.15-0.25-0.5-
RD3AF15B		400Vac	1-2.5-5
RD3AF1HB		20...150Vdc + 48Vac	

## Technical features

MODEL	DELTA D2-L	DELTA D2-S
TECHNICAL NOTES	NT544	NT597
<b>INPUT</b>		
Reference specification:	EN60947-2 IEC60947-2	
Connection:	low voltage lines, with series TD transformer	
Waveform $I_{\Delta n}$ :	sinusoidal (type AC) or chopped pulsating with superimposed dc (type A) according to EN60947-2 (annex B and M) IEC60947-2	
Rated frequency $f_n$ :	50Hz	
Working frequency:	47...63Hz	
<b>SET UP</b>		
Current set point $I_{\Delta n}$ :	selectable by 7-position potentiometer, 3 ranges $x1 - x10 - x100$	
Ranges $I_{\Delta n}$ :	0.03 - 0.05 - 0.075 - 0.1 - 0.15 - 0.2 - 0.3 ( $x1 - x10 - x100$ )	
Non-operating residual current:	0.5 $I_{\Delta n}$	
Adjustable Intervention time t:	0 - 0.15 - 0.25 - 0.5 - 1 - 2.5 - 5 sec	
<b>SIGNALING AND ALARM</b>		
Power ON:	green LED "ON"	
Instantaneous value $I_{\Delta n}$ :	-	3 LED's, 20 - 40 - 60% of set $I_{\Delta n}$ value (DELTA D2-S only)
Alarm intervention:	red LED "TRIP" + relay switching	
Ring current transformer-relay connection failure:	red LED "TRIP" blinking + relay switching	
TRIP state memorization:	1 red LED "TRIP" + relay self-retaining 1 excluded with automatic reset	
Reset:	manual or automatic, selectable by dip switch	
Local manual:	front key	
Remote manual:	external contact closing	
Automatic:	3 restart attempts (1 each 60 seconds)	
Inhibited reset with persistent residual current:	> 50% $I_{\Delta n}$	
<b>OUTPUT</b>		
Relay:	1 SPDT contact	
Contact range:	5A 250Vac cos $\phi$ 1 - 3A 250Vac cos $\phi$ 0.4 - 5A 30Vdc	
Negative security (normally de-energised relay) or positive security fail safe (normally energised relay):	selectable by dip switch	
<b>AUXILIARY SUPPLY</b>		
Rated value $U_{aux}$ :	24V - 48V - 115V - 230V - 240V - 400V	
Tolerance:	0,85...1,1 $U_{aux}$ - 40...60V ( $U_{aux}$ 48V)	
Rated frequency:	50Hz (47...63Hz)	
Rated burden:	$\leq 2.5VA$	
Rated value $U_{aux}$ :	20...150Vdc	
Protected against incorrect polarity:	yes	
Rated burden:	$\leq 2.5W$	
Immunity to short interruption of supply voltage up to 300ms (Rated $U_{aux}$ )		
<b>TESTS FOR ELECTROMAGNETIC COMPATIBILITY</b>		
Emission/Immunity tests according to	EN / IEC 60947-2	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range:	-5...50°C	
Limit temperature range for storage:	-40...70°C	
Suitable for tropical climates:	yes	
Max. power dissipation:	$\leq 2W^*$	
<b>MECHANICAL FEATURES</b>		
Housing:	2 module DIN 43880 (35mm)	
Front frame:	sealable to avoid improper opening	
Connections:	screw terminals for cable up to 4 mm <sup>2</sup>	
Housing material:	self-extinguishing polycarbonate	
Protection degree (EN / IEC 60529):	IP50 front frame, IP20 terminals	

\* for switchboard thermal calculation

## Wiring diagrams



# Residual current relay

## Residual current relay A type 4 module



Cat. Nos.

### DELTA D4-s

Instantaneous ( $t = 0$ ) at  $I\Delta n$  30mA  
 Selectable set point 30mA...30A (19 ranges)  
 Instantaneous display as percentage of  $I\Delta n$   
 Alarm + pre-alarm or alarm function with 2 SPDT contact  
 Field-selectable negative or positive security (fail safe)  
 Automatic permanent test  
 Automatic restart (up to 10 attempts) in case of transient earth fault  
 "No trip" TEST (local, without output relay tripping)  
 Sealable front frame

	Idn (A)	Vn	t (s)
RD4B211B		24Vac	
RD4B212B		115Vac	
RD4B213B	0.03...30A	230Vac	0-0.06-0.15-0.31-
RD4B215B		400Vac	0.5-1-4.5
RD4B21HB		20...150Vdc + 48Vac	

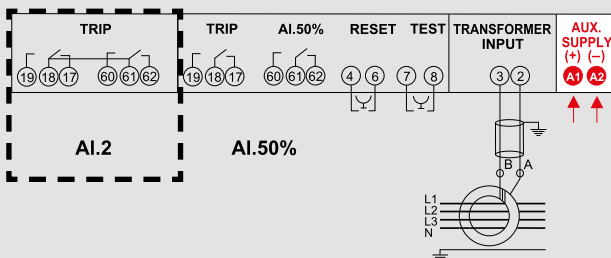
### Technical features

TECHNICAL NOTES	NT871
<b>INPUT</b>	
Reference specification:	EN60947-2 IEC60947-2
Connection:	low voltage lines, with series TD transformer
Waveform $I\Delta n$ :	sinusoidal (type AC) or chopped pulsating with superimposed dc (type A) according to EN60947-2 (annex B and M) IEC60947-2
Rated frequency $f_n$ :	50Hz
Working frequency:	47...63Hz
<b>SET UP</b>	
Current set point $I\Delta n$ :	selectable by 7-position potentiometer, 3 ranges $x1 - x10 - x100$
Ranges $I\Delta n$ :	0.03 - 0.05 - 0.075 - 0.1 - 0.15 - 0.2 - 0.3 ( $x1 - x10 - x100$ )
Non-operating residual current:	0.5 $I\Delta n$
Adjustable Intervention time $t$ :	0-0.06-0.15-0.31-0.5-1-4.5s
<b>SIGNALING AND ALARM</b>	
Power ON:	green LED "ON"
Instantaneous value $I\Delta n$ :	4 LED's, 20 - 30 - 40 - 50% of set $I\Delta n$ value
Alarm intervention:	red LED "TRIP" + relay switching
Ring current transformer-relay connection failure:	red LED "TRIP" blinking + relay switching
TRIP state memorization:	1 red LED "TRIP" + relay self-retaining
Reset:	manual or automatic, selectable by dip switch
Local manual:	front key
Remote manual:	external contact closing
Automatic:	10 restart attempts (30s...256 min)
Inhibited reset with persistent residual current:	> 50% $I\Delta n$
<b>OUTPUT</b>	
Relay:	1 SPDT contact
Contact range:	5A 250Vac cosφ 1 - 3A 250Vac cosφ 0.4 - 5A 30Vdc
<b>AUXILIARY SUPPLY</b>	
Rated value $U_{aux}$ :	24V - 48V - 115V - 230V - 240V - 400V
Tolerance:	0,85...1,1Uaux - 40...60V (Uaux 48V)
Rated frequency:	50Hz (47...63Hz)
Rated burden:	≤ 2.5VA
Rated value $U_{aux}$ :	20...150Vdc
Protected against incorrect polarity	yes
Rated burden:	≤ 2.5W
Immunity to short interruption of supply voltage up to 300ms (Rated $U_{aux}$ )	
<b>TESTS FOR ELECTROMAGNETIC COMPATIBILITY</b>	
Emission/Immunity tests according to	EN / IEC 60947-2
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range:	-5...50°C
Limit temperature range for storage:	-40...70°C
Suitable for tropical climates:	yes
Max. power dissipation:	≤ 2W *
<b>MECHANICAL FEATURES</b>	
Housing:	4 module DIN 43880 (35mm)
Front frame:	sealable to avoid improper opening
Connections:	screw terminals for cable up to 4 mm²
Housing material:	self-extinguishing polycarbonate
Protection degree (EN / IEC 60529):	IP40 front frame, IP20 terminals

\* for switchboard thermal calculation

### Wiring diagrams

DELTA D4-S



# Residual current relay

## Residual current relay A type 4 module with powered filter



Cat. Nos.

### DELTA D4-f

Instantaneous ( $t = 0$ ) at  $I_{dn}$  30mA  
Selectable set point 30mA...30A (19 ranges)  
Instantaneous display as percentage of  $I_{dn}$   
Filter for harmonics, field-selectable  
Alarm function + pre-alarm or alarm + power fail signaling  
Field selectable negative or positive security  
Automatic permanent test

	$I_{dn}$ (A)	$V_n$	$t$ (s)
RD3B211B		24Vac	
RD3B212B		115Vac	
RD3B213B	0.03...30A	230Vac	0-0.15-0.25-0.5-
RD3B215B		400Vac	1-2.5-5
RD3B21HB		20...150Vdc + 48Vac	

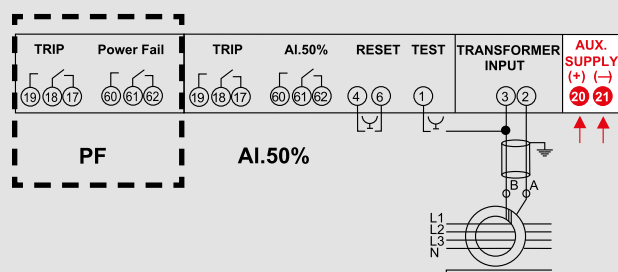
### Technical features

TECHNICAL NOTES	NT865
<b>INPUT</b>	
Reference specification:	EN60947-2 IEC60947-2
Connection:	low voltage lines, with series TD transformer
Waveform $I_{\Delta n}$ :	sinusoidal (type AC) or chopped pulsating with superimposed dc (type A) according to EN60947-2 (annex B and M) IEC60947-2
Rated frequency $f_n$ :	50Hz
Working frequency:	47...63Hz
<b>SET UP</b>	
Current set point $I_{\Delta n}$ :	selectable by 7-position potentiometer, 3 ranges $x1 - x10 - x100$
Ranges $I_{\Delta n}$ :	0.03 - 0.05 - 0.075 - 0.1 - 0.15 - 0.2 - 0.3 ( $x1 - x10 - x100$ )
Non-operating residual current:	0.5 $I_{\Delta n}$
Adjustable Intervention time $t$ :	0-0.15-0.25-0.5-1-2.5-5s
<b>SIGNALING AND ALARM</b>	
Power ON:	green LED "ON"
Alarm intervention:	red LED "TRIP" + relay switching
Ring current transformer-relay connection failure:	red LED "TRIP" blinking + relay switching
TRIP state memorization:	1 red LED "TRIP" + relay self-retaining
Reset:	manual or automatic, selectable by dip switch
Local manual:	front key
Remote manual:	external contact closing
Automatic:	10 restart attempts (30s...256 min)
Inhibited reset with persistent residual current:	> 50% $I_{\Delta n}$
<b>OUTPUT</b>	
Relay:	1 SPDT contact
Contact range:	5A 250Vac cos $\phi$ 1 - 3A 250Vac cos $\phi$ 0.4 - 5A 30Vdc
<b>AUXILIARY SUPPLY</b>	
Rated value $U_{aux}$ :	24V - 48V - 115V - 230V - 240V - 400V
Tolerance:	0,85...1,1Uaux - 40...60V (Uaux 48V)
Rated frequency:	50Hz (47...63Hz)
Rated burden:	$\leq 2.5VA$
Rated value $U_{aux}$ :	20...150Vdc
Protected against incorrect polarity	yes
Rated burden:	$\leq 2.5W$
Immunity to short interruption of supply voltage up to 300ms (Rated $U_{aux}$ )	
<b>TESTS FOR ELECTROMAGNETIC COMPATIBILITY</b>	
Emission/Immunity tests according to	EN / IEC 60947-2
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range:	-5...50°C
Limit temperature range for storage:	-40...70°C
Suitable for tropical climates:	yes
Max. power dissipation:	$\leq 2W$ *
<b>MECHANICAL FEATURES</b>	
Housing:	4 module DIN 43880 (35mm)
Front frame:	sealable to avoid improper opening
Connections:	screw terminals for cable up to 4 mm <sup>2</sup>
Housing material:	self-extinguishing polycarbonate
Protection degree (EN / IEC 60529):	IP40 front frame, IP20 terminals

\* for switchboard thermal calculation

### Wiring diagrams

DELTA D4-F



# Residual current relay

## Residual current relay A type 4 module LED display



Type A (EN/IEC 60947-2 annex B and M)  
 Selectable set point and delay  
 Alarm + pre-alarm or alarm function with 2 SPDT contacts  
 Selectable filter for harmonic components  
 Instantaneous display  $I\Delta n$   
 Automatic permanent test  
 "No trip" TEST (without output relay tripping)  
 Manual or automatic RESET  
 RS485 communication

DELTA D4-h			
Cat. Nos.	Idn (A)	Vn	Pre alarm
RDD42130		230Vac	
RDD421H0	0.03...30A	20...150Vdc+48Vac	20/30/40/50%
RDD42131		230Vac	$I\Delta n$
RDD421H1		20...150Vdc+48Vac	

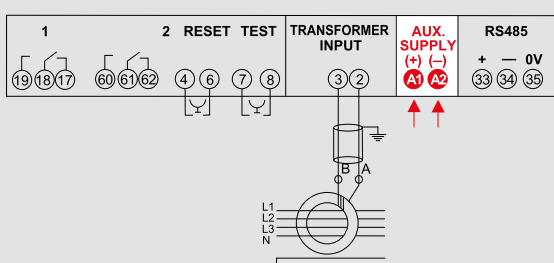
  

TECHNICAL FEATURES	
TECHNICAL NOTES	NT897
<b>INPUT</b>	
Reference specification:	EN60947-2 IEC60947-2
Connection:	low voltage lines, with series TD transformer
Waveform $I\Delta n$ :	sinusoidal (type AC) or chopped pulsating with superimposed d.c. (type A) according to EN60947-2 (annex B and M) IEC60947-2
Rated frequency fn:	50Hz
Working frequency:	47...63Hz
<b>SET UP</b>	
Current set point $I\Delta n$ :	selectable by 7-position potentiometer, 3 ranges $x1-x10-x00$
Ranges $I\Delta n$ :	0.03-0.05-0.075-0.1-0.15-0.2-0.3 ( $x1-x10-x100$ )
Non-operating residual current :	0,5 $I\Delta n$
Adjustable range t:	0 - 0,15 - 0,25 - 0,5 - 1 - 2,5 - 5 seconds
<b>SIGNALING</b>	
Display:	red LED, 1000 points (3 digits)
Display:	instantaneous value $I\Delta n$ / threshold value $I\Delta n$ / delay $\Delta t$
Alarm intervention:	message "ALL" + relay switching 1
Ring current transformer-relay connection failure:	message "Ct" + relay 1 switching
<b>CONTROL</b>	
Manual test:	it verifies the perfect working of the residual current relay
Local:	front key
Automatic continuous test:	it verifies the integrity of the connection between relay and ring core
<b>ALARM</b>	
TRIP state memorization	"ALL" message + relay self-retaining 1
Manual reset:	local or remote
Local manual reset:	Reset key
Remote manual reset:	external contact closing
Pre-alarm:	20 – 30 – 40 – 50% selected $I\Delta n$
Inhibited reset with persistent residual current:	> 50% $I\Delta n$
<b>OUTPUT</b>	
Relay:	2 SPDT contacts
Contact range:	5A 250Vac cosφ 1 - 3A 250Vac cosφ 0,4 - 5A 30Vdc
<b>RS485 COMMUNICATION</b>	
Standard:	RS485 – 3-wire
Protocol:	ModBus RTU / TCP
Baud rate	4800...38400 bit/s
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux:	230V-48V
Tolerance:	0,85...1,1Uaux 40...60V (Uaux 48V)
Rated frequency:	50Hz
Tolerance:	47...63Hz
Rated burden:	≤ 2,5VA
Immunity to short interruption of supply voltage up to 150ms (Rated Uaux)	
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range:	-5...50°C
Limit temperature range for storage:	-40...70°C
Suitable for tropical climates	yes
Max. power dissipation :	≤ 3W *
<b>MECHANICAL FEATURES</b>	
Housing:	4 module DIN 43880 (35mm)
Connections:	screw terminals for cable up to 4mm <sup>2</sup>
Housing material:	self-extinguishing polycarbonate
Protection degree (EN/IEC 60529):	IP40 front frame, IP20 terminals

\* for switchboard thermal calculation

## Wiring diagrams

DELTA D4-H



## Residual current relay

Residual current relay for public lighting and traffic light plants



Use in unattended environments (public lighting, traffic lights plants)  
 Automatic reset (max.3 attempts) in the event of transient ground fault  
 Instantaneous ( $t = 0$ ) at  $I_{\Delta n}$  30mA  
 Selectable set point: 30mA...30A (19 ranges)  
 Instantaneous display as percentage of  $I_{\Delta n}$   
 Filter for harmonics, field-selectable  
 Field-selectable negative or positive security (fail safe)  
 Automatic permanent test

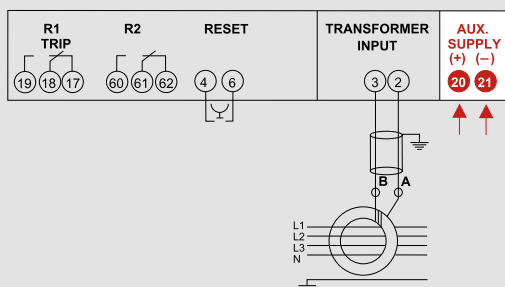
Cat. Nos.	DELTA D4-I		
	$I_{\Delta n}$ (A)	$V_n$	$t$ (s)
RD2B213B	0.03...30A	230Vac	0-0.06-0.15-0.31-0.5-1-4.5

### Technical features

TECHNICAL NOTES	NT748
<b>INPUT</b>	
Reference specification:	EN60947-2 IEC60947-2
Connection:	low voltage lines, with series TD transformer
Waveform $I_{\Delta n}$ :	sinusoidal (type AC) or chopped pulsating with superimposed d.c. (type A) according to EN60947-2 (annex B and M) IEC60947-2
Rated frequency $f_n$ :	50Hz
Working frequency:	47...63Hz
<b>SET UP</b>	
Current set point $I_{\Delta n}$ :	selectable by 7-position potentiometer, 3 ranges $x1 \times 10^{-x} 00$
Ranges $I_{\Delta n}$ :	0.03-0.05-0.075-0.1-0.15-0.2-0.3 ( $x1 \times 10^{-x} 00$ )
Non-operating residual current :	0,5 $I_{\Delta n}$
Adjustable range $t$ :	0 - 0,15 - 0,25 - 0,5 - 1 - 2,5 - 5 seconds
R2 relay (60-61-62) has a 0,4 second extra delay compared to the value of the selected intervention delay of the R1 relay (17-18-19). Selecting the intervention threshold on position 0,03 the intervention delay is automatically excluded, independently of position of range selector ( $x1/10/100$ ).	
<b>SIGNALING</b>	
Power ON:	green LED "ON"
Instantaneous value $I_{\Delta n}$ :	4 yellow LED's, 20-30-40-50% of set $I_{\Delta n}$ value
Alarm intervention:	red LED "TRIP" + relay switching
Ring current transformer-relay connection failure:	red LED "TRIP" blinking + relay switching
<b>CONTROL</b>	
Manual test:	it verifies the perfect working of the residual current relay
Local:	front key
Automatic continuous test:	it verifies the integrity of the connection between relay and ring core
<b>ALARM</b>	
The alarm reset can be manually or automatically made (selectable)	
Reset manual:	local or remote
Local:	front key
Remote:	external contact closing
Inhibited reset with persistent residual current:	> 50% $I_{\Delta n}$
<b>OUTPUT</b>	
Relay:	2 SPDT contacts
Contact range:	5A 250Vac cos $\phi$ 1 - 3A 250Vac cos $\phi$ 0,4 - 5A 30Vdc
Negative security (normally de-energised relay) or positive security fail safe (normally energised relay) selectable by dip switch R2 (60-61-62) is always normally de-energised relay	
<b>AUXILIARY SUPPLY</b>	
Rated value $U_{aux}$ :	230V
Tolerance:	0,85...1,1 $U_{aux}$
Rated frequency:	50Hz
Tolerance:	47...63Hz
Rated burden:	$\leq 2,5VA$
Immunity to short interruption of supply voltage up to 150ms (Rated $U_{aux}$ )	
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range:	-5...50°C
Limit temperature range for storage:	-40...70°C
Suitable for tropical climates	yes
Max. power dissipation :	$\leq 2W$ *
<b>MECHANICAL FEATURES</b>	
Housing:	4 module DIN 43880 (35mm)
Connections:	screw terminals for cable up to 4mm <sup>2</sup>
Housing material:	self-extinguishing polycarbonate
Protection degree (EN/IEC 60529):	IP40 front frame, IP20 terminals

\* for switchboard thermal calculation

### Wiring diagrams



# Residual current relay

Residual current relay A type flush mounting 48 x 48 cm



Instantaneous ( $t = 0$ ) at  $I\Delta n \geq 30mA$

Selectable set point: 30mA...30A (19 ranges)

Field-selectable negative or positive security (fail safe)

Automatic permanent test

Manual or automatic reset (3 restart attempts)

Cat. Nos.

**DELTA 48-s**

1 alarm contact	2 alarm contacts	ldn (A)	Vn	t (s)
RD1DF11B	RD1D211B		24Vac	
RD1DF12B	RD1D212B		115Vac	
RD1DF13B	RD1D213B	0.03...30A	230Vac	0-0.15-
RD1DF15B	RD1D215B		400Vac	0.25-0.5-
RD1DF1HB	RD1D21HB		20...150Vdc+ 48Vac	1-2.5-5

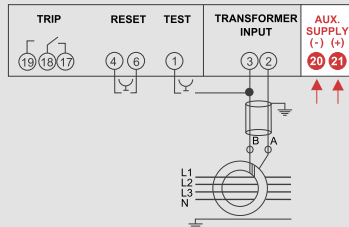
## Technical features

MODEL	(RD1DF...)	(RD1D2...)
TECHNICAL NOTES	NT556	NT711
<b>INPUT</b>		
Reference specification	EN60947-2 IEC60947-2	
Connection	low voltage lines, with series TD transformer	
Waveform $I\Delta n$	sinusoidal (type AC) or chopped pulsating with superimposed dc (type A) according to EN60947-2 (annex B and M) IEC60947-2	
Rated frequency $f_n$	50Hz	
Working frequency	47...63Hz	
<b>SET UP</b>		
Current set point $I\Delta n$	selectable by 7-position potentiometer, 3 ranges x1 - x10 - x100	
Ranges $I\Delta n$	0.03 - 0.05 - 0, 0.075 - 0.1 - 0.15 - 0.2 - 0.3 (x1 - x10 - x100)	
Non-operating residual current	0.5 $I\Delta n$	
Adjustable Intervention time $t$	0-0.15-0.25-0.5-1-2.5-5s	
<b>SIGNALING AND ALARM</b>		
Power ON	green LED "ON"	
Alarm intervention	red LED "TRIP" + relay switching	
Ring current transformer-relay connection failure	red LED "TRIP" blinking + relay switching	
TRIP state memorization	1 red LED "TRIP" + relay self-retaining	
Reset	manual or automatic, selectable by dip switch	
Local manual	front key	
Remote manual	external contact closing	
Automatic	3 restart attempts (1 each 60 seconds)	
Inhibited reset with persistent residual current	> 50% $I\Delta n$	
<b>OUTPUT</b>		
Relay	1 SPDT contact or 1 SPDT contact + 1 SPST contact	
Contact range	5A 250Vac cosφ 1 - 3A 250Vac cosφ 0.4 - 5A 30Vdc	
<b>AUXILIARY SUPPLY</b>		
Rated value Uaux	24V - 48V - 115V - 230V - 240V - 400V	
Tolerance	0,85...1,1Uaux - 40...60V (Uaux 48V)	
Rated frequency	50Hz (47...63Hz)	
Rated burden	≤ 2.5VA	
Rated value Uaux	20...150Vdc	
Protected against incorrect polarity	yes	
Rated burden	≤ 2.5W	
Immunity to short interruption of supply voltage up to 300ms (Rated Uaux)		
<b>TESTS FOR ELECTROMAGNETIC COMPATIBILITY</b>		
Emission/Immunity tests according to	EN / IEC 60947-2	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range	-5...50°C	
Limit temperature range for storage	-40...70°C	
Suitable for tropical climates	yes	
Max. power dissipation	≤ 2W *	
<b>MECHANICAL FEATURES</b>		
Housing	flush mounting (panel cutout 45x45mm)	
Depth	102mm	
Front frame	48x48 mm (52x52 with IP54 option)	
Connections	fast-ons 6,3 x 0,8 mm	
Housing material	self-extinguishing polycarbonate	
Protection degree (EN / IEC 60529)	IP40 front frame, IP20 terminals (option kit for IP54 front frame protection)	

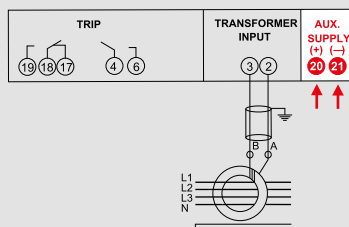
\* for switchboard thermal calculation

## Wiring diagrams

1 alarm contact



2 alarm contacts



## Residual current relay

Residual current relay A type flush mounting 72 x 72 cm



Instantaneous ( $t = 0$ ) at  $I\Delta n$  30mA  
Selectable set point 30mA...30A (19 ranges)  
Instantaneous display as percentage of  $I\Delta n$   
Pre-alarm threshold  
Field-selectable negative or positive security (fail safe)  
Automatic permanent test  
Manual or automatic reset (3 restart attempts)

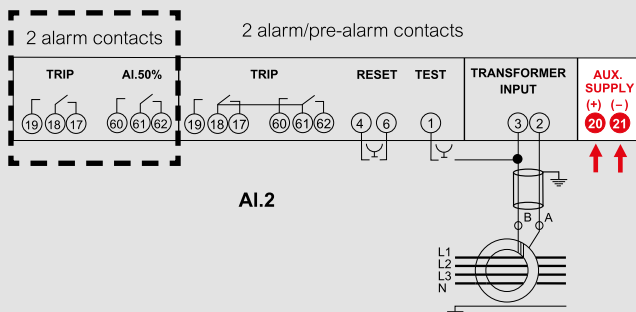
Cat. Nos.		DELTA 72-s		
2 contact (alarm + pre-alarm)	2 contact (alarm or alarm + pre-alarm)	$I\Delta n$ (A)	$V_n$	$t$ (s)
RD1EP11B	RD1E211B		24Vac	
RD1EP12B	RD1E212B		115Vac	
RD1EP13B	RD1E213B	0.03...30A	230Vac	0-0.15-
RD1EP15B	RD1E215B		400Vac	0.25-0.5
RD1EP1HB	RD1E21HB		20...150Vdc + 48Vac	1-2.5-5

### Technical features

MODEL	(RD1EP...)	(RD1E2...)
TECHNICAL NOTES	NT552	NT692
INPUT		
Reference specification	EN60947-2 IEC60947-2	
Connection	low voltage lines, with series TD transformer	
Waveform $I\Delta n$	sinusoidal (type AC) or chopped pulsating with superimposed dc (type A) according to EN60947-2 (annex B and M) IEC60947-2	
Rated frequency $f_n$	50Hz	
Working frequency	47...63Hz	
SET UP		
Current set point $I\Delta n$	selectable by 7-position potentiometer, 3 ranges x1 - x10 - x100	
Ranges $I\Delta n$	0.03 - 0.05 - 0.075 - 0.1 - 0.15 - 0.2 - 0.3 (x1 - x10 - x100)	
Non-operating residual current	0.5 $I\Delta n$	
Adjustable Intervention time $t$	0-0.15-0.25-0.5-1-2.5-5s	
SIGNALING AND ALARM		
Power ON	green LED "ON"	
Instantaneous value $I\Delta n$	4 yellow LED's, 20 - 30 - 40 - 50% of set $I\Delta n$ value	
Alarm intervention	red LED "TRIP" + relay switching	
Ring current transformer-relay connection failure	red LED "TRIP" blinking + relay switching	
Pre-alarm	50% $I\Delta n$ relay switching	
TRIP state memorization	1 red LED "TRIP" + relay self-retaining	
Reset	manual or automatic, selectable by dip switch	
Local manual	front key	
Remote manual	external contact closing	
Automatic	3 restart attempts (1 each 60 seconds)	
Inhibited reset with persistent residual current	> 50% $I\Delta n$	
OUTPUT		
50% $I\Delta n$ relay	1 SPDT contact (Negative security)	
Trip relay	1 SPDT contact	
Contact range	5A 250Vac cosφ 1 - 3A 250Vac cosφ 0.4 - 5A 30Vdc	
AUXILIARY SUPPLY		
Rated value $U_{aux}$	24V - 48V - 115V - 230V - 240V - 400V	
Tolerance	0,85...1,1 $U_{aux}$ - 40...60V ( $U_{aux}$ 48V)	
Rated frequency	50Hz (47..63Hz)	
Rated burden	≤ 2.5VA	
Rated value $U_{aux}$	20...150Vdc	
Protected against incorrect polarity	yes	
Rated burden	≤ 2.5W	
Immunity to short interruption of supply voltage up to 300ms (Rated $U_{aux}$ )		
TESTS FOR ELECTROMAGNETIC COMPATIBILITY		
Emission/Immunity tests according to	EN / IEC 60947-2	
ENVIRONMENTAL CONDITIONS		
Nominal temperature range	-5..50°C	
Limit temperature range for storage	-40...70°C	
Suitable for tropical climates	yes	
Max. power dissipation	≤ 2W *	
MECHANICAL FEATURES		
Housing	flush mounting (panel cutout 68x68mm)	
Depth	75mm	
Front frame	72x72 mm	
Connections	fast-ons 6,3 x 0,8 mm	
Housing material	self-extinguishing polycarbonate	
Protection degree (EN / IEC 60529)	IP40 front frame, IP20 terminals	

\* for switchboard thermal calculation

### Wiring diagrams



## Residual current relay

Residual current relay A type flush mounting 72 x 72 cm LED display



Instantaneous ( $t = 0$ ) at  $I\Delta n$  30mA

Selectable set point 30mA...30A (19 ranges)

Instantaneous display of  $I\Delta n$

Alarm + pre-alarm or alarm with 2 contacts

Field-selectable negative or positive security (fail safe)

Automatic permanent test

### Cat. Nos. DELTA 72-h

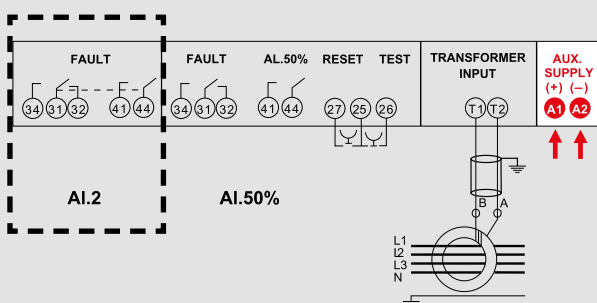
	Idn (A)	Vn	t (s)
RD3E211B		24Vac	
RD3E212B		115Vac	
RD3E217B	0.03...30A	230Vac	0.015-0.25-
RD3E218B		400Vac	0.5-1-2.5-5
RD3E21HB		20...150Vdc+ 48Vac	

### Technical features

TECHNICAL NOTES	NT649
<b>INPUT</b>	
Reference specification	EN60947-2 IEC60947-2
Connection	low voltage lines, with series TD transformer
Waveform $I\Delta n$	sinusoidal (type AC) or chopped pulsating with superimposed dc (type A) according to EN60947-2 (annex B and M) IEC60947-2
Rated frequency $f_n$	50Hz
Working frequency	47...63Hz
<b>SET UP</b>	
Current set point $I\Delta n$	selectable by 7-position potentiometer, 3 ranges $x 1 - x 10 - x 100$
Ranges $I\Delta n$	0.03 - 0.05 - 0.075 - 0.1 - 0.15 - 0.2 - 0.3 ( $x 1 - x 10 - x 100$ )
Non-operating residual current	0.5 $I\Delta n$
Adjustable Intervention time $t$	0-0.15-0.25-0.5-1-2.5-5s
<b>SIGNALING AND ALARM</b>	
Power ON	green LED "ON"
Instantaneous value $I\Delta n$	4 yellow LED's, 20 - 30 - 40 - 50% of set $I\Delta n$ value
Alarm intervention	"AL" message blinking + "FAULT" relay switching
Ring current transformer-relay connection failure	"CT" message blinking + "FAULT" relay switching
Pre-alarm	"ALARM" relay switching
Manual test	"AL" message fixed + "FAULT" relay switching
Instantaneous value $I\Delta n$	1000 points display (3 digit)
Display type	red LED, 7 segments
Digit height	10mm
Accuracy	$\pm 5\% + 1$ digit (referred to measuring full scale)
ELR measuring range	10...100% selected $I\Delta n$
<b>OUTPUT</b>	
Alarm relay (FAULT) + pre-alarm (ALARM)	FAULT relay 1 SPDT contact ALARM relay 1 SPST contact
Alarm relay with 2 contacts	1 SPDT contacts + 1 SPST contact
Contact range	5A 250Vac cosφ 1 - 3A 250Vac cosφ 0.4 - 5A 30Vdc
<b>AUXILIARY SUPPLY</b>	
Rated value $U_{aux}$	24V - 48V - 115V - 230V - 240V - 400V
Tolerance	0.85...1.1 $U_{aux}$ - 40...60V ( $U_{aux}$ 48V)
Rated frequency	50Hz (47...63Hz)
Rated burden	$\leq 4$ VA
Rated value $U_{aux}$	20...150Vdc
Protected against incorrect polarity	yes
Rated burden	$\leq 4$ W
Immunity to short interruption of supply voltage up to 150ms (Rated $U_{aux}$ )	
<b>TESTS FOR ELECTROMAGNETIC COMPATIBILITY</b>	
Emission/Immunity tests according to	EN / IEC 60947-2
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-25...55°C
Limit temperature range for storage	-40...85°C
Suitable for tropical climates	yes
Max. power dissipation	$\leq 2.5$ W *
<b>MECHANICAL FEATURES</b>	
Housing	flush mounting (panel cutout 68x68mm)
Depth	81.8mm
Front frame	72x72 mm
Connections	extractable terminals, screw terminals for cable up to 4mm <sup>2</sup>
Housing material	self-extinguishing polycarbonate
Protection degree (EN / IEC 60529)	IP40 front frame, IP20 terminals

\* for switchboard thermal calculation

### Wiring diagrams



## Residual current relay

Residual current relay A type flush mounting 72 x 72 cm with powered filter



Heavy industrial applications with distorted current waveforms:  
inverters, variable speed drives, rectifiers, frequency regulators  
Filter for harmonics  
It cannot be used to protect people  
Selectable set point 50mA...30A (18 ranges)  
Instantaneous display as percentage of  $I_{\Delta n}$   
Field-selectable negative or positive security (fail safe)  
Automatic permanent test  
Alarm relay + pre-alarm or alarm relay with double exchange

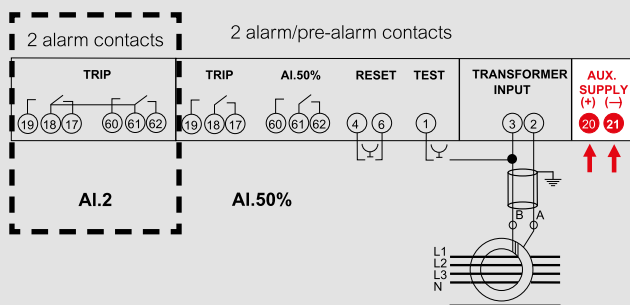
Cat. Nos.	DELTA 72-f		
	I $\Delta n$ (A)	V <sub>n</sub>	t (s)
RD2E211B		24Vac	
RD2E212B		115Vac	
RD2E213B	0.05...30A	230Vac	0.015-0.25-
RD2E215B		400Vac	0.5-1-2.5-5
RD2E21HB		20...150Vdc + 48Vac	

### Technical features

TECHNICAL NOTES	NT745
<b>INPUT</b>	
Reference specification	EN60947-2 IEC60947-2
Connection	low voltage lines, with series TD transformer
Waveform $I_{\Delta n}$	sinusoidal (type AC) or chopped pulsating with superimposed dc (type A) according to EN60947-2 (annex B and M) IEC60947-2
Rated frequency f <sub>n</sub>	50Hz
Working frequency	47...63Hz
<b>SET UP</b>	
Current set point $I_{\Delta n}$	selectable by 6-position potentiometer, 3 ranges x1 - x10 - x100
Ranges $I_{\Delta n}$	0.05-0.075-0.1-0.15-0.2-0.3 (x1-x10-x100)
Non-operating residual current	0.5 $I_{\Delta n}$
Adjustable Intervention time t	0-0.15-0.25-0.5-1-2.5-5s
<b>SIGNALING AND ALARM</b>	
Power ON	green LED "ON"
Instantaneous value $I_{\Delta n}$	4 yellow LED's, 20 - 30 - 40 - 50% of set $I_{\Delta n}$ value
Alarm intervention	red LED "TRIP" + "TRIP" relay switching
Ring current transformer-relay connection failure	red LED "TRIP" blinking + "TRIP" relay switching
Pre-alarm	50% $I_{\Delta n}$ relay switching
Manual test	it verifies the perfect working of the residual current relay
Local	front key
Remote	by external contact closing (Not available with dc supply and Uaux 48Vac)
Automatic continuous test	verifies the integrity of the connection between relay and ring core
<b>OUTPUT</b>	
Alarm relay with double exchange (AI.2)	2 SPDT contacts
Alarm + pre-alarm (AI.50%)	1 SPDT contact
50% $I_{\Delta n}$ relay	SPDT contact (negative security)
Contact range	5A 250Vac cosφ 1 - 3A 250Vac cosφ 0.4 - 5A 30Vdc
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	24V - 48V - 115V - 230V - 240V - 400V
Tolerance	0.85...1.1Uaux - 40...60V (Uaux 48V)
Rated frequency	50Hz (47...63Hz)
Rated burden	≤ 2.5VA
Rated value Uaux	20...150Vdc
Protected against incorrect polarity	yes
Rated burden	≤ 2.5W
Immunity to short interruption of supply voltage up to 150ms (Rated Uaux)	
<b>TESTS FOR ELECTROMAGNETIC COMPATIBILITY</b>	
Emission/Immunity tests according to	EN / IEC 60947-2
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...50°C
Limit temperature range for storage	-40...70°C
Suitable for tropical climates	yes
Max. power dissipation	≤ 2W *
<b>MECHANICAL FEATURES</b>	
Housing	flush mounting (panel cutout 68x68mm)
Depth	75mm
Front frame	72x72mm (75x75 mm with IP54 option)
Connections	extractable terminals, screw terminals for cable up to 4mm <sup>2</sup>
Housing material	self-extinguishing polycarbonate
Protection degree (EN / IEC 60529)	IP40 front frame, IP20 terminals

\* for switchboard thermal calculation

### Wiring diagrams



# Residual current relay

Residual current relay A type flush mounting 96 x 96 cm



Instantaneous ( $t = 0$ ) at  $I_{\Delta n} 30mA$   
 Selectable set point 30mA...30A (19 ranges)  
 Instantaneous display as percentage of  $I_{\Delta n}$   
 Field-selectable negative or positive security (fail safe)  
 Automatic permanent test  
 Alarm relay + pre-alarm or alarm relay with double exchange

Cat. Nos.

## DELTA 96-s

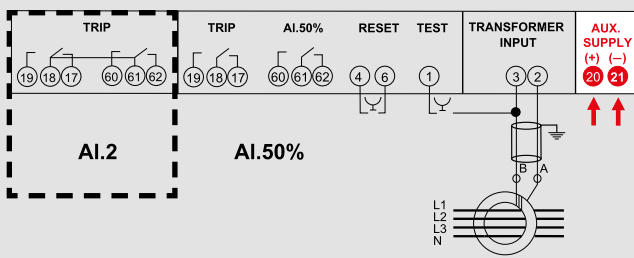
	I <sub>Δn</sub> (A)	V <sub>n</sub>	t (s)
RD1G211B		24Vac	
RD1G212B		115Vac	
RD1G213B	0.03...30A	230Vac	0.015-0.25-
RD1G215B		400Vac	0.5-1.2.5-5
RD1G21HB		20...150Vdc+ 48Vac	

## Technical features

TECHNICAL NOTES	NT691
<b>INPUT</b>	
Reference specification	EN60947-2 IEC60947-2
Connection	low voltage lines, with series TD transformer
Waveform $I_{\Delta n}$	sinusoidal (type AC) or chopped pulsated with superimposed dc (type A) according to EN60947-2 (annex B and M) IEC60947-2
Rated frequency $f_n$	50Hz
Working frequency	47...63Hz
<b>SET UP</b>	
Current set point $I_{\Delta n}$	selectable by 7-position potentiometer, 3 ranges x1 - x10 - x100
Ranges $I_{\Delta n}$	0.03-0.05-0, 075-0.1-0.15-0.2-0.3 (x1-x10-x100)
Non-operating residual current	0.5 $I_{\Delta n}$
Adjustable Intervention time t	0-0.15-0.25-0.5-1-2.5-5s
<b>SIGNALING AND ALARM</b>	
Power ON	green LED "ON"
Instantaneous value $I_{\Delta n}$	4 yellow LED's, 20 - 30 - 40 - 50% of set $I_{\Delta n}$ value
Alarm intervention	red LED "TRIP" + "TRIP" relay switching
Ring current transformer-relay connection failure	red LED "TRIP" blinking + "TRIP" relay switching
Pre-alarm	50% $I_{\Delta n}$ relay switching
Manual test	it verifies the perfect working of the residual current relay
Local	front key
Remote	by external contact closing (Not available with dc supply and Uaux 48Vac)
Automatic continuous test	verifies the integrity of the connection between relay and ring core
<b>OUTPUT</b>	
Alarm relay with double exchange (AI.2)	2 SPDT contacts
Alarm + pre-alarm (AI.50%)	1 SPDT contact
50% $I_{\Delta n}$ relay	SPDT contact (negative security)
Contact range	5A 250Vac cosφ 1 - 3A 250Vac cosφ 0.4 - 5A 30Vdc
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	24V - 48V - 115V - 230V - 240V - 400V
Tolerance	0,85...1,1Uaux - 40...60V (Uaux 48V)
Rated frequency	50Hz (47...63Hz)
Rated burden	≤ 2.5VA
Rated value Uaux	20...150Vdc
Protected against incorrect polarity	yes
Rated burden	≤ 2.5W
Immunity to short interruption of supply voltage up to 150ms (Rated Uaux)	
<b>TESTS FOR ELECTROMAGNETIC COMPATIBILITY</b>	
Emission/Immunity tests according to	EN / IEC 60947-2
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...50°C
Limit temperature range for storage	-40...70°C
Suitable for tropical climates	yes
Max. power dissipation	≤ 2W *
<b>MECHANICAL FEATURES</b>	
Housing	flush mounting (panel cutout 92x92mm)
Depth	80mm
Front frame	96x96mm (75x75 mm with IP54 option)
Connections	fast-ons 6,3x0,8mm
Housing material	self-extinguishing polycarbonate
Protection degree (EN / IEC 60529)	IP40 front frame, IP20 terminals

\* for switchboard thermal calculation

## Wiring diagrams



## Residual current relay

Residual current relay A type flush mounting 96 x 96 cm with powered filter



Heavy industrial applications with distorted current waveforms:  
inverters, variable speed drives, rectifiers, frequency regulators  
Filter for harmonics  
It cannot be used to protect people  
Selectable set point 50mA...30A (18 ranges)  
Instantaneous display as percentage of  $I_{\Delta n}$   
Field-selectable negative or positive security (fail safe)  
Automatic permanent test  
Alarm relay + pre-alarm or alarm relay with double exchange

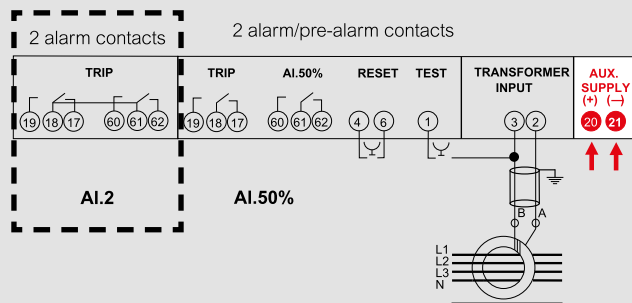
Cat. Nos.	DELTA 96-f		
	Idn (A)	Vn	t (s)
RD2G211B		24Vac	
RD2G212B		115Vac	
RD2G213B	0.05...30A	230Vac	0.015-0.25-
RD2G215B		400Vac	0.5-1-2.5-5
RD2G21HB		20...150Vdc+ 48Vac	

### Technical features

TECHNICAL NOTES	NT746
<b>INPUT</b>	
Reference specification	EN60947-2 IEC60947-2
Connection	low voltage lines, with series TD transformer
Waveform $I_{\Delta n}$	sinusoidal (type AC) or chopped pulsating with superimposed dc (type A) according to EN60947-2 (annex B and M) IEC60947-2
Rated frequency $f_n$	50Hz
Working frequency	47...63Hz
<b>SET UP</b>	
Current set point $I_{\Delta n}$	selectable by 6-position potentiometer, 3 ranges $x 1 - x 10 - x 100$
Ranges $I_{\Delta n}$	0.05-0.075-0.1-0.15-0.2-0.3 ( $x 1-x 10-x 100$ )
Non-operating residual current	0.5 $I_{\Delta n}$
Adjustable Intervention time $t$	0-0.15-0.25-0.5-1-2.5-5s
<b>SIGNALING AND ALARM</b>	
Power ON	green LED "ON"
Instantaneous value $I_{\Delta n}$	4 yellow LED's, 20 - 30 - 40 - 50% of set $I_{\Delta n}$ value
Alarm intervention	red LED "TRIP" + "TRIP" relay switching
Ring current transformer-relay connection failure	red LED "TRIP" blinking + "TRIP" relay switching
Pre-alarm	50% $I_{\Delta n}$ relay switching
Manual test	it verifies the perfect working of the residual current relay
Local	front key
Remote	by external contact closing (Not available with dc supply and Uaux 48Vac)
Automatic continuous test	verifies the integrity of the connection between relay and ring core
<b>OUTPUT</b>	
Alarm relay with double exchange (AI.2)	2 SPDT contacts
Alarm + pre-alarm (AI.50%)	1 SPDT contact
50% $I_{\Delta n}$ relay	SPDT contact (negative security)
Contact range	5A 250Vac cos $\phi$ 1 - 3A 250Vac cos $\phi$ 0.4 - 5A 30Vdc
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	24V - 48V - 115V - 230V - 240V - 400V
Tolerance	0.85...1.1Uaux - 40...60V (Uaux 48V)
Rated frequency	50Hz (47...63Hz)
Rated burden	$\leq 2.5VA$
Rated value Uaux	20...150Vdc
Protected against incorrect polarity	yes
Rated burden	$\leq 2.5W$
Immunity to short interruption of supply voltage up to 150ms (Rated Uaux)	
<b>TESTS FOR ELECTROMAGNETIC COMPATIBILITY</b>	
Emission/Immunity tests according to	EN / IEC 60947-2
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...50°C
Limit temperature range for storage	-40...70°C
Suitable for tropical climates	yes
Max. power dissipation	$\leq 2W$ *
<b>MECHANICAL FEATURES</b>	
Housing	flush mounting (panel cutout 92x92mm)
Depth	80mm
Front frame	96x96mm (75x75 mm with IP54 option)
Connections	fast-ons 6,3x0,8mm
Housing material	self-extinguishing polycarbonate
Protection degree (EN / IEC 60529)	IP40 front frame, IP20 terminals

\* for switchboard thermal calculation

### Wiring diagrams



## Residual current relay

Transformers for residual current relay open and close core



TDG...



TDA...



TDG...

**DEL**

Cat. Nos.	Idn (A)	Inside diameter (mm)	Core Type
TDGA2	0.03	28	Closed
TDGB2	0.03	35	Closed
TDGH2	0.03	60	Closed
TDGC2	0.03	80	Closed
TDGD2	0.1	110	Closed
TDGE2	0.3	140	Closed
TDGF2	0.3	210	Closed

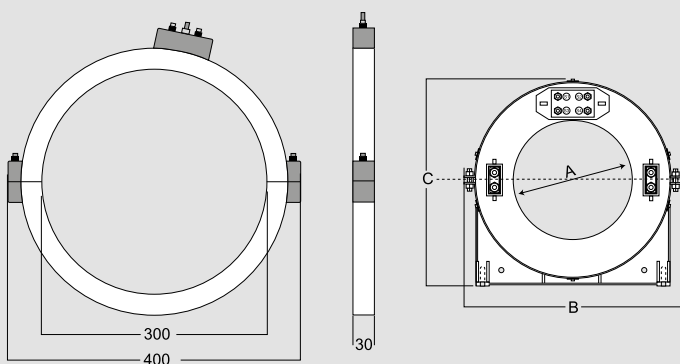
ATADIN01 Accessory for transformers mounting on DIN35 rail

**DEL-A**

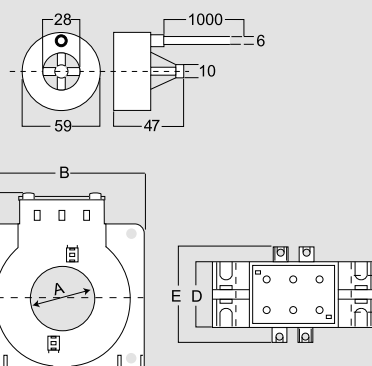
Cat. Nos.	Idn (A)	Inside diameter (mm)	Core Type
TDAA2	0.5	110	Open
TDAB2	0.5	150	Open
TDAC2	1	300	Open

**Technical features**

TECHNICAL NOTES	NT641
<b>SPECIFICATIONS</b>	
Primary/secondary measuring ratio	1/700
Primary circuit	conductors of line to be protected that cross toroid hole
Test current corresponding to 6 In	I <sub>max</sub> (shown values are valid only for conductors passing exactly in the middle of toroid).
I <sub>th</sub> short circuit thermal current	90kA according to EN/IEC 61869-1, 61869-2
<b>INSULATION</b>	
Rated voltage of the monitored circuit U <sub>n</sub>	720V (phase-neutral)
Rated power frequency withstand voltage	3kV (50Hz / 1min)
Rated impulse withstand voltage U <sub>imp</sub>	8kV 1,2/50μs
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal range temperature(EN/IEC 60947-2)	-5÷40°C
Limit temperature range for storage	-40 ÷ 70°C
Suitable for tropical climates	yes
<b>MECHANICAL FEATURES</b>	
Connections	screw terminals with protection terminal cover (sealable)
Housing material	PC V0 self-extinguishing according to UL94
Mounting	screw type

**Dimensions**

Model	A	B	C	Weight
TDAA2	110	235	219	250g
TDAB2	150	275	259	300g

**Dimensions**

Dim. (mm)	A	B	C	D	E	Weight
TDGB2	35	92	113	36	56	250g
TDGH2	60	105	138	36	56	300g
TDGC2	80	125	160	36	56	350g
TDGD2	110	165	198	36	56	500g
TDGE2	140	200	234	36	56	700g
TDGF2	210	290	323	44	64	1200g
TDS5...	80	125	160	36	56	400g

## Residual current relay

Summing ring current transformer for differential protection with measuring CT transformer



Cat. Nos.	DEL	I <sub>dn</sub> (A)	Diameter (mm)	Core Type
TDS5C100		100/5	80	Closed
TDS5C150		150/5	80	Closed
TDS5C250		250/5	80	Closed
TDS5C400		400/5	80	Closed
TDS5C500		500/5	80	Closed
TDS5C600		600/5	80	Closed
TDS5C800		800/5	80	Closed
TDS5D100		1000/5	80	Closed
TDS5D120		1200/5	80	Closed
TDS5D125		1250/5	80	Closed
TDS5D150		1500/5	80	Closed
TDS5D160		1600/5	80	Closed
TDS5D200		2000/5	80	Closed
TDS5D250		2500/5	80	Closed
TDS5D300		3000/5	80	Closed
TDS5D320		3200/5	80	Closed
TDS5D400		4000/5	80	Closed
TDS5D500		5000/5	80	Closed

### Technical features

#### APPLICATION

If problems with insulation or with cable or bar dimensions for the line to be protected don't allow to use ring current transformers (max. hole diameter 300mm) it is possible to use instrument current transformers with 5A secondary winding and same primary currents, accuracy class 0,5 or 1.

#### CHOICE OF TRANSFORMER

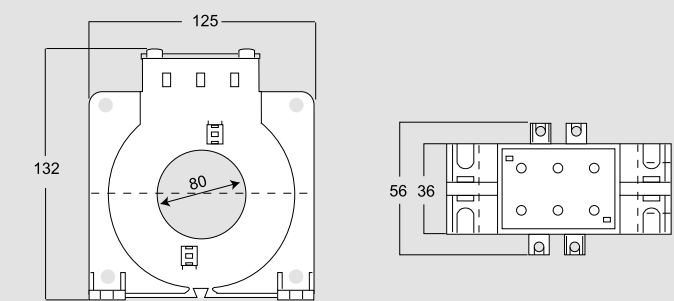
Transformer ratio according to the connected instrument current transformer ratio. In case of connection with instrument current transformer with ratio higher than 400/5A, the values of intervention current  $I_{\Delta n}$  selectable on the earth leakage relay are multiplied x10.

#### CONNECTION TDS5 - EARTH LEAKAGE RELAY

It should be preferably carried out with shielded cable; this precaution is of great importance when you mount high-sensitivity earth leakage relay ( $\Delta n \leq 0,1A$ ). Besides you have to pay particular attention to the distance between the ring current transformer and the relay (which must be as short as possible) and the closeness of power conductors or other devices which can cause noises on the system. If shielded cables cannot be used, it is advisable to twist the TDS5-relay connecting cables.

TECHNICAL NOTES	NT642
<b>INSULATION</b>	
Insulation voltage rating	0,72kV
A.C. voltage test 3	kV r.m.s. 50Hz / 1min
Considered circuits	measuring windings towards earth
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal range temperature (EN/IEC 60947-2)	-5...40°C
Limit temperature range for storage	-40...70°C
Suitable for tropical climates	yes
<b>MECHANICAL FEATURES</b>	
Connections	screw terminals
Housing material	self-extinguishing ABS
Mounting	screw type
Weight	400gr.

### Dimensions



# Residual current relay

Switch opening circuit monitoring unit with current launching coil



It guarantees the differential protection reliability by monitoring the release circuit working order of one or two switches with current launching coil. It reports the opening circuit breakdown by displaying the alarm (front LED) and intervention of output relay.

It can be used for all the applications which provide for the use of circuits with current launching coil to monitor its proper working order (for instance security circuits, sound or visual signalling of states of alarm, fire pumps, etc...)

Controlled circuits 1 or 2 (selectable)

Controlled circuit voltage 20...440V ac/dc

Alarm display

Alarm detection with output relay intervention

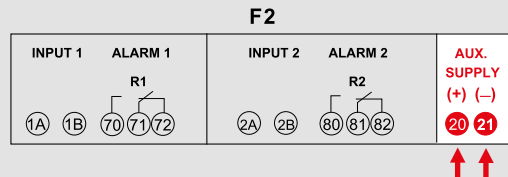
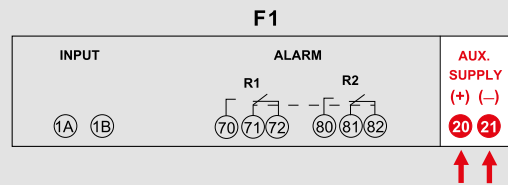
Cat. Nos.	Delta TCS		
	Vn auxiliary circuits	Vn circuits	Contacts
ARD003	230Vac	20...440Vac/dc	2
ARD00H	20...150Vdc+48Vac	20...440	2

## Technical features

TECHNICAL NOTES	NT817
<b>INPUT</b>	
Controlled circuits	1 or 2 selectable
Controlled circuit voltage	20...440V ac/dc
Controlled circuit rated burden	≤ 1mA
<b>SETTING</b>	
Measurement	direct current (DC) or alternating current (AC) circuit
Controlled circuits	1 coil (F1) or 2 coils (F2)
<b>SIGNALLING</b>	
Monitoring (coil not broken down)	green LED "Ok"
Alarm (broken down coil)	red LED "Fault" + relay communication
<b>CONTROL</b>	
Manual test	it verifies the proper working order for monitoring unit and coil circuit
In the F2 function 2 Test keys which allow verifying each single circuit are available	
<b>ALARM</b>	
Delay	≥ 1s
Reset	automatic
Reset delay	≥ 1s
<b>OUTPUT</b>	
Funzione F1 Relay	2 SPDT contacts (R1+R2)
Funzione F2 Relay	1 SPDT contact (R1) + 1 SPDT contact (R2)
Contact range	5A 250Vac cosφ 1 – 3A 250Vac cosφ 0,4 – 5A 30Vdc
Positive security fail safe (normally energised relay)	
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux ac	48 - 230V
Tolerance	0,8...1,1Uaux ac – 40...60V(Uaux ac 48V)
Rated frequency	50Hz
Tolerance	47...63Hz
Rated burden	2,5VA
Rated value Uaux dc	20...150Vdc
Protected against incorrect polarity	yes
Rated burden	2,5W
<b>TESTS FOR ELECTROMAGNETIC COMPATIBILITY</b>	
Emission/Immunity tests according to	EN/IEC 60947-2
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-10...50°C
Limit temperature range for storage	-40...70°C
Suitable for tropical climates	yes
Max. power dissipation *	≤ 2,5W
<b>MECHANICAL FEATURES</b>	
Housing	4 module DIN 43880 (35mm)
Connections	screw terminals for cable up to 4mm²
Housing material	self-extinguishing polycarbonate
Protection degree (EN/IEC 60529)	IP40 front frame, IP20 terminals

\* for switchboard thermal calculation

## Wiring diagrams



# INSULATION RELAYS ISO



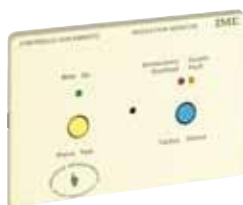


# Insulation relays

## Insulation relay for medical use in IT systems



RIH4001



ARIH001

Cat. Nos.

### D4Z - Insulation relay for 230V ac circuit

Insulation relays for medical use for 230V ac circuit, 1 input from Pt100 + 1 input from CT/5A, 2 contacts, selectable insulation alarm selectable in resistance (R) or impedance (Z) + alarm temperature/power, LED pre-alarm signal, lcd display, output for connection up to 5 remote repeater (Iso Qz), 4 module

RIH4001

Input	Alarm threshold	N° output	Aux
230Vac	50...500kΩ	2 (alarm + temperature/power)	230Vac

Cat. Nos.

### D4Zs - Insulation relay for 24Vac circuit

Insulation relay for medical use for 24Vac circuit, 1 contact, insulation alarm selectable in resistance (R) or impedance (Z), LED pre-alarm signal, lcd display, output for connection up to 5 remote repeater (Iso Qz), 4 module

RIH4003

Input	Alarm threshold	N° output	Aux
24Vac	50...500kΩ	1 (alarm + temperature/power)	230Vac

Cat. Nos.

### Signal and remote control panel

#### Description

ARIH001

Signal and remote control panel for insulation relay Iso D4Z - Iso D4Zs.  
Green POWER ON LED  
Red FAULT LED  
Acoustic warning  
TEST and SILENCE button

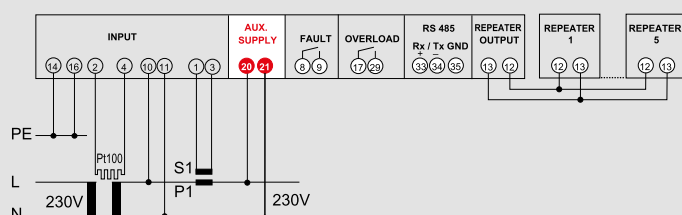
## Technical features

CAT. NOS.	RIH4001	RIH4003	ARIH001
TECHNICAL NOTES	NT688	NT689	NT690
<b>REFERENCE STANDARDS</b>			
Standard	EN/IEC 61557-8 (Attachment A and B) IEC 60364-7-710	CEI 64/8-7 Par. 710.51.2 - 710.4 NFC15-211	
<b>DISPLAY</b>			
Display type	LCD	-	
Digit height	5mm (2 lines x 8 digit)	-	
<b>INPUT</b>			
Voltage Connection	insulation transformer Iso TV	-	
Rated voltage Un	230V	24V	-
Rated frequency fn	50Hz	-	-
Working frequency	47...63Hz	-	-
Insulation measuring circuit current	≤ 100µA	-	-
External VT temperature	Pt100 2-wire resistance bulb	-	-
Current connection	by CT/5A	-	-
Rated burden input current	≤ 0,5VA	-	-
Input impedance	> 100kΩ	-	-
Measuring voltage	< 15V	-	-
<b>AUXILIARY SUPPLY</b>			
Rated value Uaux ac	230V	Fed via Iso D4. Panel supply insulated from RI2H auxiliary supply and network. Each insulation monitor RI2H can supply up to 5 repeater. Protection against possible short circuit in the connection between RI2H and ARI1	
Tolerance	0,9...1,1Uaux		
Rated frequency	± 50%Hz		
Working frequency	47...63Hz		
Rated burden	≤ 6VA - ≤ 4W		
<b>ELECTROMAGNETIC COMPATIBILITY</b>			
Emission tests according to	EN/IEC 61326-2-4	EN/IEC 61557-8	EN/IEC 61557-8
Immunity tests according to	EN/IEC 61326-2-4		
<b>ENVIRONMENTAL CONDITIONS</b>			
Nominal temperature range	-5...55°C		
Limit range for storage and transport	-25...70°C		
Suitable for tropical climates	yes		
Max. power dissipation	≤ 4W *		
<b>MECHANICAL FEATURES</b>			
Housing	4 module DIN 43880 (35mm)	flush mounting (106x71mm)	
Connections	screw terminals for cable up to 4mm²	screw terminals	
Housing material	self-extinguishing makrolon	resin	
Protection degree (EN/IEC 60529)	IP54 front frame, IP20 terminals	IP30 front frame	

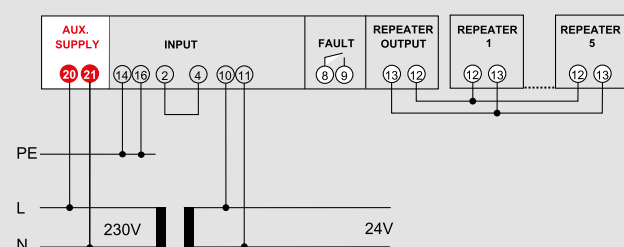
\* for switchboard thermal calculation

## Wiring diagrams

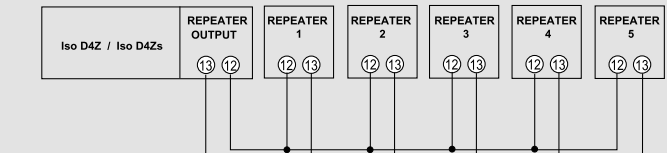
RIH4001



RIH4003



ARIH001



# Insulation relays

## Insulation transformers for medical use



TI230D500S



TI024D100

Cat. Nos.

### Iso TV - Single-phase isolating transformers

Insulation single-phase transformer for medical use complete with Pt100 probe, according to Standards EN/IEC 61558-2-15. Used in connection with Iso D4-Z insulation monitor for a continuous control of the insulation towards ground. Primary voltage 230V. Secondary voltage 230V. Rated output 1,5 – 3 – 5 – 7,5 – 10kVA.

TI230D150S  
TI230D300S  
TI230D500S  
TI230D750S  
TI230E100S

primary V	V secondary	Power
		1,5kVA
		3kVA
230Vac	230V	5kVA
		7,5kVA
		10kVA

Cat. Nos.

### Iso TV - Single-phase isolating transformers for scialytic lamps

Safety single-phase transformer according to Standards EN/IEC 61558-2-6. Used in connection with Iso D4-Zs insulation monitor for a continuous control of the insulation towards ground. Primary voltage 230V. Secondary voltage 24V. Rated output 1kVA.

TI024D100

primary V	V secondary	Power
230Vac	24V	1kVA

### Technical features

CAT. NOS.	TI230D...	TI024D100
TECHNICAL NOTES	NT699	NT700
SPECIFICATIONS		
Standard reference	61558-2-15	EN/IEC 61558-2-6
Classification	non-short-circuit proof transformer	
Rated primary voltage Upn	230V	230V
Rated secondary voltage Usn	230V	24V
Rated frequency	50-60Hz	
Efficiency	> 96%	-
Short-circuit voltage	≤ 3% Upn	-
No-load input current	≤ 3% Ipn	-
Inrush current	≤ 12 Ipn	-
Leakage current of the output winding to earth	≤ 0,5mA	-
Transformer temperature measurement	Pt100 resistance bulb, 2-wire	-

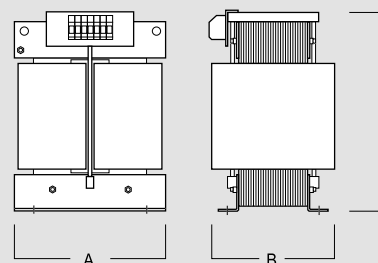
### ENVIRONMENTAL CONDITIONS

Nominal temperature range	40°C
Limit temperature range for storage	-40...85°C

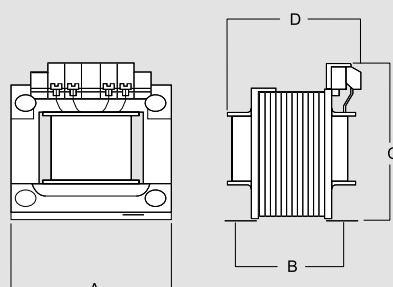
### MECHANICAL FEATURES

Installation	Fixed, non exposed
Protection degree (EN/IEC 60529)	IP00 enclosure, IP20 terminals
Connection	Screw terminals

### Dimensions and weight



CAT. NOS.	A	B	C	WEIGHT
TI230D150S	200	170	300	~21kg
TI230D300S	250	200	400	~35kg
TI230D500S	250	210	400	~42kg
TI230D750S	280	200	430	~65kg
TI230E100S	280	200	430	~77kg



CAT. NOS.	A	B	C	D	WEIGHT
TI024D100	153	140	133	160	~13,5kg

# Insulation relays

## Insulation relay for industrial use in IT systems



ISO D4

Cat. Nos.

### ISO D4 - alternating current

Insulation relay for IT network in ac, 1 contact, automatic reset, 4 module.  
 Continuous control of insulation towards earth, in IT distribution system at 24...400Vac single-phase network  
 Selectable threshold 20...200kΩ or 5...200kΩ  
 Alarm relay output

RI2A123	Input 24...400Vac	Alarm threshold 5...200kΩ	N° output 1 (alarm)	Aux 230Vac
RI2A123	Input 24...400Vac	Alarm threshold 20...200kΩ	N° output 1 (alarm)	Aux 230Vac

Cat. Nos.

### ISO D4 - direct current

Insulation relay for IT network in dc, 1 contact, automatic reset, 4 module.  
 Continuous control of insulation towards earth, in direct current network at 20...60 - 100...160 - 210...230Vdc  
 Selectable threshold 20...200kΩ  
 Alarm relay output

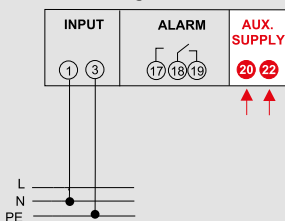
RI2CC13	Input 20...60Vdc	Alarm threshold 20...200kΩ	N° output 1 (alarm)	Aux 230Vac
RI2CA13	Input 100...160Vdc	Alarm threshold 20...200kΩ	N° output 1 (alarm)	Aux 230Vac
RI2CE13	Input 210...230Vdc	Alarm threshold 20...200kΩ	N° output 1 (alarm)	Aux 230Vac

### Technical features

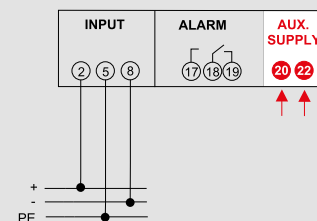
CAT. NOS.	ISO D4 (AC)	ISO D4 (DC)
TECHNICAL NOTES	NT491	NT590
<b>INPUT</b>		
Network voltage	24...400Vac	20...60 - 100...160 - 210...230Vdc
Rated frequency fn	50Hz	-
Working frequency	47...63Hz	-
Metering voltage	12Vdc	-
Metering current	< 50µA	≤ 0,5mA
<b>SETTING UP</b>		
Intervention point	selectable by 6-position rotary switch	
Ranges	20/40/70/100/150/200kΩ or 5/10/20/50/100/200kΩ	20/40/70/100/150/200kΩ
<b>ALARM</b>		
Alarm intervention	red LED "ALARM" + relay switching	
Accuracy	± 10% setting value	
Intervention time	≤ 600ms	
Reset	automatic	
Hysteresis	≤ 20%	
<b>OUTPUT</b>		
Relay "ALARM"	1 SPDT contact	
Contact range	5A 250Vac cosφ 1 – 3A 250Vac cosφ 0,4 – 5A 30Vdc	
<b>AUXILIARY SUPPLY</b>		
Rated value Uaux	150 - 230V	
Tolerance	0,85...1,1Vaux	
Rated frequency	50Hz	
Tolerance	47...63Hz	
Rated burden	≤ 4VA	
<b>MECHANICAL FEATURES</b>		
Housing	4 modules DIN 43880 (35mm)	
Connections	screw terminals for cable up to 4mm²	
Housing material	self-extinguishing makrolon	
Protection degree (EN/IEC 60529)	IP54 front frame IP20 terminals	

### Wiring diagrams

#### Alternating current



#### Direct current



# Insulation relays

## Alternating current and voltage relay



RM2I



RM2U



RM2S

Cat. Nos.

### RM2I - Current relay, single-phase network

Single-phase alternating current relay, 1 contact, selectable min. or max. threshold, automatic or manual reset  
Min or max alarm, selectable on field  
Adjustable set point, hysteresis and delay  
Field selectable negative or positive security (fail safe)  
Intervention inhibition when turning on  
Ability to store intervention

	Input	Alarm threshold	N° output	Aux
RM2IM112	1A			115Vac
RM2IM113	1A			230Vac
RM2IM11H	1A			20...150Vdc+48Vdc
RM2IM11L	1A	10...120%In	1 (min. or max. alarm)	150...250Vdc
RM2IM152	5A			115Vac
RM2IM153	5A			230Vac
RM2IM15H	5A			20...150Vdc+48Vdc
RM2IM15L	5A			150...250Vdc

Cat. Nos.

### RM2U - Voltage relay, single-phase network

Single-phase alternating voltage relay, 1 contact, selectable min. or max. threshold, automatic or manual reset.  
Min or max alarm, selectable on field  
Direct input up to 400V  
Adjustable set point, hysteresis and delay  
Field selectable negative or positive security (fail safe)  
Intervention inhibition when turning on  
Ability to store intervention

	Input	Alarm threshold	N° output	Aux
RM2UM1A2	100V			115Vac
RM2UM1A3	100V			230Vac
RM2UM1AH	100V			20...150Vdc+48Vdc
RM2UM1AL	100V			150...250Vdc
RM2UM1F2	250V			115Vac
RM2UM1F3	250V	10...120%Un	1 (min. or max. alarm)	230Vac
RM2UM1FH	250V			20...150Vdc+48Vdc
RM2UM1FL	250V			150...250Vdc
RM2UM1K2	400V			115Vac
RM2UM1K3	400V			230Vac
RM2UM1KH	400V			20...150Vdc+48Vdc
RM2UM1KL	400V			150...250Vdc

Cat. Nos.

### RM2S - Voltage relay, three-phase network

3-phase alternating voltage relay, 1 contact, sequence/failure/asymmetry phases, automatic reset,  
Three phase line 380...415V 50 and 60Hz  
Voltage asymmetry threshold adjustable 5...25%  
Adjustable intervention time 0,2...10s

	Input	Alarm threshold	N° output	Aux
RM3UT3AA	100V	±20%Un	1 (min. or max. alarm)	self supplied
RM3UT3KA	400V			self supplied

## Technical features

CAT. NOS.	RM2I	RM2U	RM2S
TECHNICAL NOTES	NT548	NT549	NT639
<b>INPUT</b>			
Rated current In	5A or 1A	-	-
Rated Voltage Un	-	100-250-400V	380...415V
Waveform	sinusoidal, form factor 1,11		
Rated frequency fn	50Hz	50 - 60Hz	-
Working frequency	47...63Hz	-	-
Rated burden	≤ 0,5VA	≤ 0,2VA	≤ 2,7VA
Continuous overload	1,2In	1,2Un	-
Instantaneous overload	2In/5s	-	-

## SETTING UP

Intervention point	min or max alarm, selectable by dip switch
Asymmetry intervention threshold	continuously adjustable by trimmer
Adjustable ranges	10...120%In 10...120%Un 5...25%
Intervention time (t)	0,1...10 seconds
Repeatability	±1%
Intervention inhibit when switching on (ts)	0 - 3 - 6 - 9 seconds
Hysteresis adjustable range	5...50% of set point
Reset	- - automatic

## OUTPUT

Relay	1 SPDT contact
Contact range	5A 250Vac cosφ 1 - 3A 250Vac cosφ 0,4 - 5A 30Vdc

## AUXILIARY SUPPLY

Rated value Uaux ac	115-230-240V	48-115-230-240V	self supplied
Tolerance	0,9...1,1Uaux	0,9...1,1Uaux - 40...60V (48V)	-
Rated frequency	50Hz	-	-
Tolerance	47...63Hz	-	-
Rated burden	≤ 2,5VA	-	-
Rated value Uaux dc	20...150Vdc - 150...250Vdc	-	-
Rated burden	≤ 1W	-	-

## ELECTROMAGNETIC COMPATIBILITY

Emission tests according to	EN 50081-1, EN 55011
Immunity tests according to	EN 50082-2

## ENVIRONMENTAL CONDITIONS

Nominal temperature range	-5...40°C
Limit temperature range for storage	-40...70°C
Max. power dissipation	≤ 2,5W * ≤ 2W *

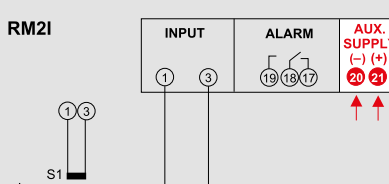
## MECHANICAL FEATURES

Housing	2 modules DIN 43880 (35mm)
Connections	screw terminals for cable up to 4mm <sup>2</sup>
Housing material	self-extinguishing makrolon
Protection degree	IP40 front frame, IP20 terminals

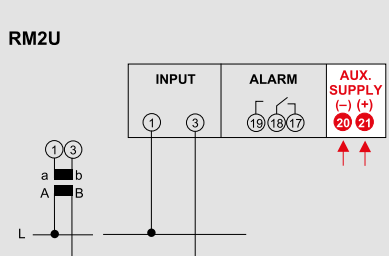
\* for switchboard thermal calculation

## Wiring diagrams

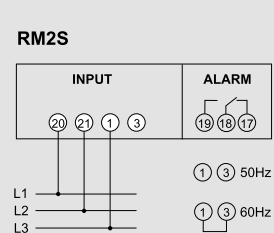
RM2I



RM2U



RM2S



# Insulation relays

## Alternating current relay



RM3I

Cat. Nos.

**RM3I**

3-phase alternating current relay, 2 contacts, 1 min.or max. threshold or 2 max. selectable, automatic or manual reset, DIN rail 100x75x110mm  
 Min or max alarm, selectable on field  
 Adjustable set point, hysteresis and delay  
 Field selectable negative or positive security (fail safe)  
 Intervention inhibition when turning on  
 Ability to store intervention

 RM3IT253  
 RM3IT25F

Input	Alarm threshold	N° output	Aux
5A	15...100%In	2 (min. or max. alarm or 2 max )	230Vac
5A			24Vdc

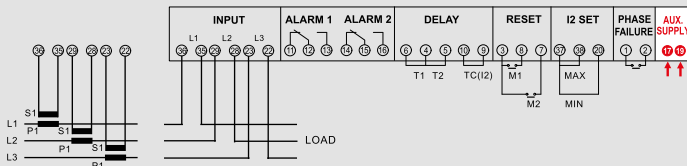
### Technical features

TECHNICAL NOTES	NT631
<b>INPUT</b>	
Rated current In	5A
Rated Voltage Un	-
Waveform	sinusoidal, form factor 1,11
Rated frequency fn	50Hz
Working frequency	47...63Hz
Rated burden	≤ 0,5VA
Continuous overload	1,2In
Instantaneous overload	2In/5s
<b>SETTING UP</b>	
Asymmetry intervention threshold	continuously adjustable by trimmer
Adjustable ranges	5...25%
Intervention time (t)	continuously adjustable by trimmer
Reset	automatic
<b>OUTPUT</b>	
Relay	2 SPDT contact
Contact range	5A 250Vac cosφ 1 - 3A 250Vac cosφ 0,4 - 5A 30Vdc
<b>AUXILIARY SUPPLY</b>	
Nominal voltage	230Vac - 24Vdc
<b>ELECTROMAGNETIC COMPATIBILITY</b>	
Emission tests according to	EN 50081-1, EN 55011
Immunity tests according to	EN 50082-2
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...40°C
Limit temperature range for storage	-40...70°C
Suitable for tropical climates	yes
Max. power dissipation	≤ 2W *
<b>MECHANICAL FEATURES</b>	
Mounting	snap-on 35mm DIN rail (5,5 modules)
Connections	screw terminals for cable up to 4mm <sup>2</sup>
Housing material	self-extinguishing ABS
Protection degree (EN/IEC 60529)	IP40 front frame, IP20 terminals

\* for switchboard thermal calculation

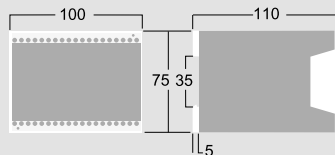
### Wiring diagrams

RM3I



### Dimensions

RM3I



# Insulation relays

## Alternating voltage relay



RM3U

Cat. Nos.

**RM3U**

3-phase alternating voltage relay, 1 contact, 1 min.or max. threshold , automatic reset, DIN rail 70x75x110mm  
 Min or max alarm, selectable on field  
 Direct input up to 400V  
 Adjustable set point, hysteresis and delay  
 Field selectable negative or positive security (fail safe)  
 Intervention inhibition when turning on  
 Ability to store intervention

 RM3UT3AA  
 RM3UT3KA

Input	Alarm threshold	N° output	Aux
100V	$\pm 20\% U_n$	1 (min. or max. alarm)	self supplied
400V			self supplied

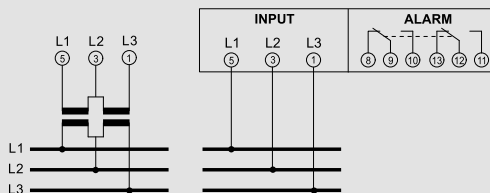
### Technical features

TECHNICAL NOTES	NT632
<b>INPUT</b>	
Rated current In	5A
Rated Voltage Un	-
Waveform	sinusoidal, form factor 1,11
Rated frequency fn	50Hz
Working frequency	47...63Hz
Rated burden	$\leq 0,5\text{VA}$
Continuous overload	1,2In
Instantaneous overload	2In/5s
<b>SETTING UP</b>	
Asymmetry intervention threshold	continuously adjustable by trimmer
Adjustable ranges	5...25%
Intervention time (t)	continuously adjustable by trimmer
Reset	automatic
<b>OUTPUT</b>	
Relay	2 SPDT contact
Contact range	5A 250Vac cosφ 1 – 3A 250Vac cosφ 0,4 – 5A 30Vdc
<b>AUXILIARY SUPPLY</b>	
Nominal voltage	Taken from measurement (self-supplied)
<b>ELECTROMAGNETIC COMPATIBILITY</b>	
Emission tests according to	EN 50081-1, EN 55011
Immunity tests according to	EN 50082-2
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...40°C
Limit temperature range for storage	-40...70°C
Suitable for tropical climates	yes
Max. power dissipation	$\leq 2\text{W}$ *
<b>MECHANICAL FEATURES</b>	
Mounting	snap-on 35mm DIN rail (2,5 modules)
Connections	screw terminals for cable up to 4mm <sup>2</sup>
Housing material	self-extinguishing ABS
Protection degree (EN/IEC 60529)	IP40 front frame, IP20 terminals

\* for switchboard thermal calculation

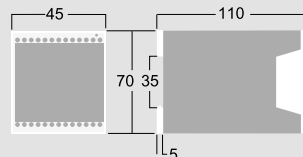
### Wiring diagrams

RM3U



### Dimensions

RM3U



# Insulation relays

## Direct current and voltage measuring relay



RM3C

Cat. Nos.

### RM3C

Direct current and voltage measuring relay, 2 contacts, min. and/or max. threshold, automatic reset, 2000-points led display for any quantity directly proportional to programmable input, DIN rail 100x75x110mm.  
 Bidirectional direct or pulsating voltage or current relay  
 2 Min. and / or Max. programmable alarms  
 Input voltage 50mV... 200mV  
 Input current 1...20mA  
 Programmable measuring range  
 Programmable display value  
 Storage of highest measured value (resettable)

RM3C211  
 RM3C213  
 RM3C216  
 RM3C21H  
 RM3C21L

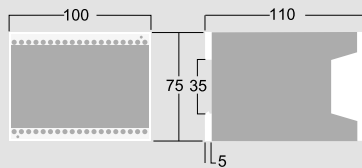
Input	Alarm threshold	N° output	Aux
programmable	programmable	2 (min. or max. alarm)	24Vac
			115Vac
			230Vac
			20...150Vdc+48Vac
			150...250Vdc

### Technical features

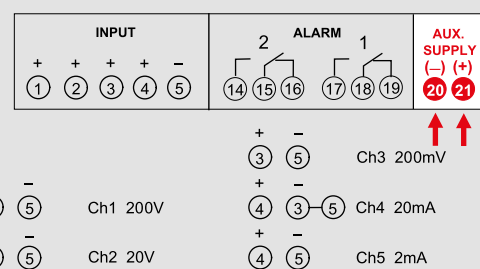
TECHNICAL NOTES	NT633
<b>DISPLAY</b>	
Type of display	7 segments, red LED's
Digit height	14mm
N° of display points	2.000 (3 1/2 digit)
Maximum display	-1999...1999
Offset	-1999...1999 digit
Full scale	1999...1999 digit
Decimal point	00.00 - 000.0 - 0000
<b>PROGRAMMABLE PARAMETERS</b>	
Range (Un / In)	200mV-20V-200V-20mA-2mA
Measuring range	min. 0...0,25Un/In max. -Un/-In...Un/In
<b>ALARMS</b>	
Programmables alarms	2
Set-point programmable	-1999...1999 digit
Hysteresis programmable	-1999...1999 digit
Intervention time	≤ 500ms
Delay (programmable)	0...60s (1s step)
Delay accuracy	±10%
Reset time	≤ 500ms
Output	2 relays with SPDT contacts, potential free
Contacts range	5A 250Vac – 0,5A 100Vdc
Accuracy	2 (0,25%+K)+ 1 digit
<b>INPUT</b>	
Measurement	direct or pulsating current or voltage, average value
Voltage rating Un	200mV – 20V – 200V
Current rating In	20mA – 2mA
Rated frequency	50Hz
Operating frequency	47...63Hz
Continuous overload	1,2Un – 1,2In
Istantaneous overload	2Un/5s – 2In/5s
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux ac	24-48-115-230-240V
Tolerance	± 10% Uaux - 40...60V(Uaux 48V)
Rated frequency	50Hz
Working frequency	47...63Hz
Rated burden	5VA
Rated value Uaux dc	20...150Vdc - 150...250Vdc
Rated burden	3W
<b>ELECTROMAGNETIC COMPATIBILITY</b>	
Emission tests according to	EN/IEC 61326-1
Immunity tests according to	EN/IEC 61326-1
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...40°C
Limit temperature range for storage	-40...70°C
Max. power dissipation	≤ 3,6W *
<b>MECHANICAL FEATURES</b>	
Mounting	snap-on 35mm DIN rail (5,5 modules)
Connections	screw terminals
Housing material	self-extinguishing makrolon
Protection degree (EN/IEC 60529)	IP52 front frame, IP20 terminals

\* for switchboard thermal calculation

### Dimensions



### Wiring diagrams



# Insulation relays

## Power management relay



Beep

Cat. Nos.

### Beep

**Beep** is a consumption management relay for single phase networks with users up to 6 kW, designed to solve this problem. It continuously monitors the power used and, if the power threshold that can be set is exceeded, it emits a warning by means of a buzzer so that the loads can be manually removed in order to reduce the power before the electricity cuts out or, if therelay-type output is enabled, it automatically cuts off the non-priority loads. These are then reactivated after a lapse of time that can be programmed.

Thanks to the programming of the overload threshold (up to 6.5 kW), it can be used on users with different powers 3-4,5-6 kW (default setting per user 3 kW) and it is able to manage non-priority loads up to 16A. During normal functioning, if the front key is pushed, it is possible to display with red LEDs, the real time values of the active power (kW), the voltage (V) and the current (A).

RM2P133

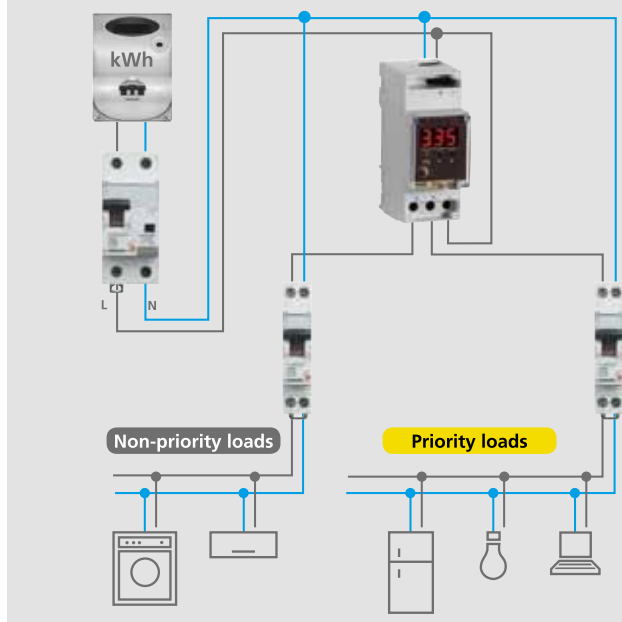
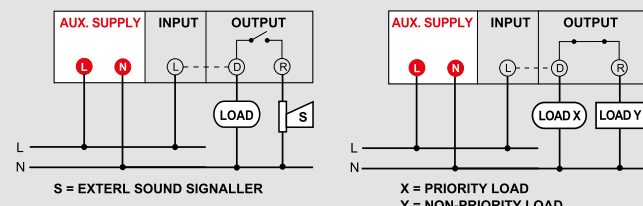
Input 230V - 28A	Alarm threshold 0...6,5kW	Nº output 1 (SPST 250Vac-16A)	Aux 230Vac
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### Technical features

TECHNICAL NOTES	NT752
<b>DISPLAY</b>	
Type of display	7 segments, red LED's
Digit height	9mm
<b>ALARMS</b>	
Output	1 SPST contact in voltage
Contacts range	250Vac / 16A
Accuracy	± 1%
<b>INPUT</b>	
Measurement	true root-mean-square value
Voltage rating Un	195...264V
Current rating In	28A
Rated frequency	50Hz
Operating frequency	47...63Hz
Rated burden	≤ 0,5W
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux ac	230V
Tolerance	0,85...1,15Uaux
Rated frequency	50Hz
Working frequency	47...63Hz
Rated burden	≤ 3,2VA - 1,8W
<b>ELECTROMAGNETIC COMPATIBILITY</b>	
Emission tests according to	EN 55022 (class B)
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-5...40°C
Limit temperature range for storage	-40...70°C
Max. power dissipation	2,3W *
<b>MECHANICAL FEATURES</b>	
Housing	2 modules DIN 43880 (35mm)
Connections	screw terminals
Housing material	self-extinguishing polycarbonate
Protection degree (EN/IEC 60529)	IP52 front frame, IP20 terminals

\* for switchboard thermal calculation

### Wiring diagrams



# TRANSDUCERS TEMA





# Transducers

## Selection table

							
Transducers	TEMA I	TEMA I4	TEMA I4e	TEMA U	TEMA U4	TEMA U4e	
Technical notes	NT546	NT554	NT628	NT547	NT555	NT629	
<b>Network</b>	single phase	single phase	single phase	single phase	single phase	single phase	
<b>Measuring</b>	alternating current	alternating current	alternating current	alternating voltage	alternating voltage	alternating voltage	
<b>Measuring type</b>	according R.M.S.	according R.M.S.	true R.M.S.	according R.M.S.	according R.M.S.	true R.M.S.	
<b>Wave form</b>	sinusoidal form factor 1,11	sinusoidal form factor 1,11	distorted sinusoidal	sinusoidal form factor 1,11	sinusoidal form factor 1,11	distorted sinusoidal	
<b>a.c. auxilliary supply</b>	self-supplied	48 - 115 - 230V <sub>a.c.</sub>	48 - 115 - 230V <sub>a.c.</sub>	self-supplied	48 - 115 - 230V <sub>a.c.</sub>	48 - 115 - 230V <sub>a.c.</sub>	
<b>d.c. auxilliary supply</b>	-	20...150 – 150...250V <sub>d.c.</sub>	20...150 – 150...250V <sub>d.c.</sub>	-	20...150 – 150...250V <sub>d.c.</sub>	20...150 – 150...250V <sub>d.c.</sub>	
<b>Current rated value</b>	0...5 - 0...10 - 0...20mA	0...5/10/20mA - 4...20mA selectable	0...5/10/20mA - 4...20mA selectable	0...5 - 0...10 - 0...20mA	0...5/10/20mA - 4...20mA selectable	0...5/10/20mA - 4...20mA selectable	
<b>Voltage rated value</b>	0...5 - 0...10V	0...5/10V - 2...10V selectable	0...5/10V - 2...10V selectable	0...5 - 0...10V	0...5/10V - 2...10V selectable	0...5/10V - 2...10V selectable	
<b>Response time</b>	≤300ms	≤300ms	≤100ms 50ms (options)	≤300ms	≤300ms	≤100ms 50ms (options)	
<b>Accuracy</b>	0,5 (20...120% ln)	0,5	0,5	0,5 (20...120% Un)	0,5	0,5	
<b>Current input</b>	1 - 1,2 - 5 - 6A	1 - 1,2 - 5 - 6A	1 - 1,2 - 5 - 6A	-	-	-	
<b>Voltage input</b>	-	-	-	100 - 110V 120 - 250V 400 - 440V 120 - 250V 400 - 440V other value on request of 50...500V	100 - 110V 120 - 250V 400 - 440V 500V other value on request of 50...500V	100 - 110V 120 - 250V 400 - 440V 500V other value on request of 50...500V	
<b>Frequency</b>	47...63Hz	47...63Hz	47...63Hz	47...63Hz	47...63Hz	47...63Hz	
<b>Dimensions</b>	2 module DIN	2 module DIN	2 module DIN	2 module DIN	2 module DIN	2 module DIN	2 module DIN

				
CT with transducers	TT35	TT35A	HT35A	
Technical notes	NT433	NT434	NT500	
<b>Passing cable hole dimensions</b>	35 mm	35 mm	35 mm	
<b>(unidirectional) d.c. rated current</b>	-	-	100-150-200-250-300-400A	
<b>a.c. selectable radet current</b>	5-10-15-20-25-30-35-40-45A 15-30-45-60-75-90-105-120-135A 25-50-75-100-125-150-175-200-225A 50-100-150-200-250-300-350-400-450A	5-10-15-20-25-30-35-40-45A 15-30-45-60-75-90-105-120-135A 25-50-75-100-125-150-175-200-225A 50-100-150-200-250-300-350-400-450A	-	
<b>Output</b>	4...20mA (2 wire technology)	0...20mA - 4...20mA - 0...10V (4 wire technology)	0...20mA - 4...20mA selectable 0...10V	
<b>a.c. auxilliary supply</b>	-	115 – 230V <sub>a.c.</sub>	48 - 115 - 230 - 240V <sub>a.c.</sub>	
<b>d.c. auxilliary supply</b>	10...34V <sub>d.c.</sub>	-	20...150V <sub>d.c.</sub>	
<b>Extra d.c.auxilliary supply</b>	-	-	•	

				
	<b>TEMA Pr4</b>	<b>TEMA fP</b>	<b>TEMA SG</b>	
	<b>NT848</b>	<b>NT514</b>	<b>NT229</b>	<b>NT228</b>
single phase - three phase	single phase - three phase		-	-
programmable	apparent - reactive-active power, power factor, phase angle, average power, frequency	direct current or voltage	direct current signal separator	direct current
according R.M.S.	true R.M.S.	average value		average value
	distorted sinusoidal	direct with $\leq 10\%$ alternating component		direct or pulsating with frequency $\geq 10\text{Hz}$
80...265V <sub>a.c.</sub>	115 – 230V <sub>a.c.</sub>	48 - 115 – 230 and 240V <sub>a.c.</sub>		115 – 230 - 240V <sub>a.c.</sub>
110...300V <sub>d.c.</sub> – 11...60V <sub>d.c.</sub>	20...150 – 150...250V <sub>d.c.</sub>	20...150 – 150...250V <sub>d.c.</sub>		20...30 - 40...60 - 90...140 - 180...250V <sub>d.c.</sub>
0...20mA and 4...20mA	0...5/10/20 - 4...20 $\pm$ 5/10/20mA selectable	0...5 - 0...20 - 4...20mA		0...20 - 4...20mA $\pm$ 20 - 4...20mA 0...20 - 4...20mA
	0...10 $\pm$ 10 - 1...5V selectable	0...10V		0...10V $\pm$ 10V 0...10V $\pm$ 10V
$\leq 300\text{ms}$	$\leq 300\text{ms}$ - 100ms (options)	$\leq 150\text{ms}$	$\leq 150\text{ms}$	$\leq 300\text{ms}$
0,5	0,5 (power) - 1(cos ) - $\pm 0,2\text{Hz}$ (frequency)	0,5		0,5
5A or 1A	direct or by external CT (with programmables ratios)	4...20mA or other value on request from 1...500mA	0...5 - 0...20 - 4...20mA	4...20mA or other value on request from 400 $\mu$ A...1,5A (unidirectional) value on request from 250 $\mu$ A...750mA (bidirectional) -
	400V (phase-phase) 50...300V (single phase) direct or from VT programmable ratio	0...60mV or other value on request from 50mV...400V	-	- 1...5 - 2...10V or other value on request from 10mV...600V (unidirectional) value on request from 5mV...300V (bidirectional)
47...63Hz	45...65Hz			
96x96mm	8 module DIN	4 module DIN		6 module DIN

			
	<b>HT80A</b>	<b>HT35BM</b>	<b>HT35BS</b>
	<b>NT501</b>	<b>NT763</b>	<b>NT763</b>
	80 mm	35 mm	35 mm
	400-500-600-800-1000A	selectable 10-20-30-40-50-60-70-80-90-100A	selectable 10-20-30-40-50-60-70-80-90-100A
	-		
	0...20mA - 4...20mA selectable 0...10V		
	48 - 115 – 230V <sub>a.c.</sub>		
	20...150V <sub>d.c.</sub>		
	*		

# Transducers

## Single phase alternating current transducer



To measure average value, calibration according RMS value  
Input on CT/1A - CT/5A

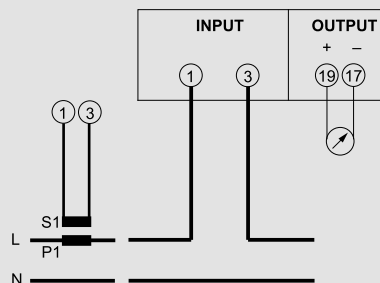
Cat. Nos.	Tema I			
	Input (A)	Output (mA)	Output (V)	Auxiliary supply
TM2IA12	0...1	0...5	-	self-supplied
TM2IA13	0...1	0...10	-	self-supplied
TM2IA14	0...1	0...20	-	self-supplied
TM2IA16	0...1	-	0...5	self-supplied
TM2IA18	0...1	-	0...10	self-supplied
TM2IA22	0...1,2	0...5	-	self-supplied
TM2IA23	0...1,2	0...10	-	self-supplied
TM2IA24	0...1,2	0...20	-	self-supplied
TM2IA26	0...1,2	-	0...5	self-supplied
TM2IA28	0...1,2	-	0...10	self-supplied
TM2IA32	0...5	0...5	-	self-supplied
TM2IA33	0...5	0...10	-	self-supplied
TM2IA34	0...5	0...20	-	self-supplied
TM2IA36	0...5	-	0...5	self-supplied
TM2IA38	0...5	-	0...10	self-supplied
TM2IA42	0...6	0...5	-	self-supplied
TM2IA43	0...6	0...10	-	self-supplied
TM2IA44	0...6	0...20	-	self-supplied
TM2IA46	0...6	-	0...5	self-supplied
TM2IA48	0...6	-	0...10	self-supplied

### Technical features

TECHNICAL NOTES	NT546
<b>INPUT</b>	
Current rating In	1 - 1,2 - 5 - 6A
Frequency rating	50 Hz (47...63Hz)
Instantaneous overload	20In/1s
Continuous overload	3In
Rated burden	≤2,5VA
<b>OUTPUT</b>	
Type	unidirectional, real or live zero for variable output load
Accuracy (EN 60688)	class 0,5 (20...120% In)
Output load	≤ 500Ω (20mA) ≤ 1kΩ (10mA) ≤ 2kΩ (5mA) ≥ 100kΩ (5V) ≥ 200kΩ (10V)
Response time	≤ 300ms
<b>AUXILIARY SUPPLY</b>	
Nominal voltage	Taken from measurement (self-supplied)
<b>MECHANICAL FEATURES</b>	
Housing	2 module DIN 43880
Housing material	self-extinguishing makrolon
Protection degree	IP20 terminals/ IP50 front frame
Connections type	screw terminals
Connections	for cable up to 4mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	0...45°C
Storage and transport range	-25...70°C
Suitable for tropical climates	yes
Relative humidity	up to 75%
Max.power dissipation*	≤2W

\* for switchboard thermal calculation

### Wiring diagrams



# Transducers

## Single phase alternating current transducer with selectable output



To measure average value, calibration according RMS value

Input on CT/1A - CT/5A

Output selectable on field (7 ranges)

Selectable values: 0...5/10/20mA - 4...20mA

### Tema I4

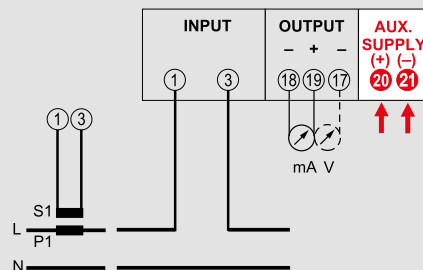
Cat. Nos.	Input (A)	Output	Auxiliary supply
TM3I210	0...1	selectable	115Vac
TM3I220	0...1,2	selectable	115Vac
TM3I230	0...5	selectable	115Vac
TM3I240	0...6	selectable	115Vac
TM3I310	0...1	selectable	230Vac
TM3I320	0...1,2	selectable	230Vac
TM3I330	0...5	selectable	230Vac
TM3I340	0...6	selectable	230Vac
TM3IH10	0...1	selectable	20...150Vdc+48Vac
TM3IH20	0...1,2	selectable	20...150Vdc+48Vac
TM3IH30	0...5	selectable	20...150Vdc+48Vac
TM3IH40	0...6	selectable	20...150Vdc+48Vac
TM3IL10	0...1	selectable	150...250Vdc
TM3IL20	0...1,2	selectable	150...250Vdc
TM3IL30	0...5	selectable	150...250Vdc
TM3IL40	0...6	selectable	150...250Vdc

### Technical features

TECHNICAL NOTES	NT554
<b>INPUT</b>	
Current rating In	1 - 1,2 - 5 - 6A
Frequency rating	50 Hz (47...63Hz)
Instantaneous overload	20In/1s
Continuous overload	3In
Rated burden	≤0,2VA
<b>OUTPUT</b>	
Type	unidirectional, real or live zero for variable output load
Accuracy (EN 60688)	class 0,5
Output load	≤ 750Ω (20mA) ≤ 1,5kΩ (10mA) ≤ 3kΩ (5mA) ≥ 5kΩ (5-10V)
Response time	≤ 300ms
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	48 - 115 - 230Vac 20...150Vdc - 150...250Vdc
Rated burden	≤3VA (Vac) - ≤1,5W (Vdc)
<b>MECHANICAL FEATURES</b>	
Housing	2 module DIN 43880
Housing material	self-extinguishing makrolon
Protection degree	IP20 terminals/ IP40 front frame
Connections type	screw terminals
Connections	for cable up to 4mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	0...45°C
Storage and transport range	-25...70°C
Suitable for tropical climates	yes
Relative humidity	up to 75%
Max.power dissipation*	≤2,6W

\* for switchboard thermal calculation

### Wiring diagrams



# Transducers

## TRMS Single phase alternating current transducer with selectable output



To measure TRUE RMS value

Input by CT/1A - CT/5A

Output selectable on field (7 ranges)

Selectable values: 0...5/10/20mA - 4...20mA  
0...5/10V - 2...10V

Cat. Nos.

### Tema I4e

	Input (A)	Output	Auxiliary supply
TM4I210	0...1	selectable	115Vac
TM4I220	0...1,2	selectable	115Vac
TM4I230	0...5	selectable	115Vac
TM4I240	0...6	selectable	115Vac
TM4I310	0...1	selectable	230Vac
TM4I320	0...1,2	selectable	230Vac
TM4I330	0...5	selectable	230Vac
TM4I340	0...6	selectable	230Vac
TM4IH10	0...1	selectable	20...150Vdc+48Vac
TM4IH20	0...1,2	selectable	20...150Vdc+48Vac
TM4IH30	0...5	selectable	20...150Vdc+48Vac
TM4IH40	0...6	selectable	20...150Vdc+48Vac
TM4IL10	0...1	selectable	150...250Vdc
TM4IL20	0...1,2	selectable	150...250Vdc
TM4IL30	0...5	selectable	150...250Vdc
TM4IL40	0...6	selectable	150...250Vdc

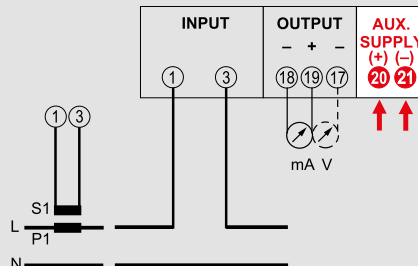
NOTE: Executions available on all models, response time 50msec, add 2 at the end of product code.

### Technical features

TECHNICAL NOTES	NT628
<b>INPUT</b>	
Current rating In	1 - 1,2 - 5 - 6A
Other value on request	
Frequency rating	50 Hz (47...63Hz)
Instantaneous overload	20In/1s
Continuous overload	3In
Rated burden	≤2VA
<b>OUTPUT</b>	
Type	unidirectional, real or live zero for variable output load
Accuracy (EN 60688)	class 0,5
Output load	≤ 750Ω (20mA) ≤ 1,5kΩ (10mA) ≤ 3kΩ (5mA) ≥ 5kΩ (5-10V)
Response time	≤ 100ms
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	48 - 115 - 230Vac 20...150Vdc - 150...250Vdc
Rated burden	≤3VA (Vac) - ≤1,5W (Vdc)
<b>MECHANICAL FEATURES</b>	
Housing	2 module DIN 43880
Housing material	self-extinguishing makrolon
Protection degree	IP20 terminals/ IP40 front frame
Connections type	screw terminals
Connections	for cable up to 4mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	0...45°C
Storage and transport range	-25...70°C
Suitable for tropical climates	yes
Relative humidity	up to 75%
Max.power dissipation*	≤2,6W

\* for switchboard thermal calculation

### Wiring diagrams



# Transducers

## Single phase alternating voltage transducer



To measure average value, calibration according RMS value  
Direct input up to 440V or by VT

### Cat. Nos.

### Tema U

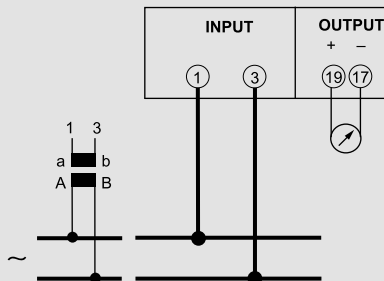
	Input (V)	Output (mA)	Output (V)	Auxiliary supply
TM2UA12	0...100	0...5	-	self-supplied
TM2UA13	0...100	0...10	-	self-supplied
TM2UA14	0...100	0...20	-	self-supplied
TM2UA16	0...100	-	0...5	self-supplied
TM2UA18	0...100	-	0...10	self-supplied
TM2UA22	0...110	0...5	-	self-supplied
TM2UA23	0...110	0...10	-	self-supplied
TM2UA24	0...110	0...20	-	self-supplied
TM2UA26	0...110	-	0...5	self-supplied
TM2UA28	0...110	-	0...10	self-supplied
TM2UA32	0...120	0...5	-	self-supplied
TM2UA33	0...120	0...10	-	self-supplied
TM2UA34	0...120	0...20	-	self-supplied
TM2UA36	0...120	-	0...5	self-supplied
TM2UA38	0...120	-	0...10	self-supplied
TM2UA72	0...250	0...5	-	self-supplied
TM2UA73	0...250	0...10	-	self-supplied
TM2UA74	0...250	0...20	-	self-supplied
TM2UA76	0...250	-	0...5	self-supplied
TM2UA78	0...250	-	0...10	self-supplied
TM2UA92	0...400	0...5	-	self-supplied
TM2UA93	0...400	0...10	-	self-supplied
TM2UA94	0...400	0...20	-	self-supplied
TM2UA96	0...400	-	0...5	self-supplied
TM2UA98	0...400	-	0...10	self-supplied
TM2UAA2	0...440	0...5	-	self-supplied
TM2UAA3	0...440	0...10	-	self-supplied
TM2UAA4	0...440	0...20	-	self-supplied
TM2UAA6	0...440	-	0...5	self-supplied
TM2UAA8	0...440	-	0...10	self-supplied

### Technical features

TECHNICAL NOTES	NT547
<b>INPUT</b>	
Voltage rating Un	100 - 110 - 120 - 250 - 400 - 440V
Frequency rating	50 Hz (47..63Hz)
Instantaneous overload	2Un/1s (max 450V)
Rated burden	≤2,5VA
<b>OUTPUT</b>	
Type	unidirectional, real zero for variable output load
Accuracy (EN 60688)	class 0,5 (20...120%Un)
Output load	≤ 500 Ω (20 mA) ≤ 1 kΩ (10mA) ≤ 2 kΩ (5mA) ≥ 100kΩ (5V) ≥ 200kΩ (1V)
Response time	≤ 300ms
<b>AUXILIARY SUPPLY</b>	
Nominal voltage	Taken from measurement (self-supplied)
<b>MECHANICAL FEATURES</b>	
Housing	2 module DIN 43880
Housing material	self-extinguishing makrolon
Protection degree	IP20 terminals/ IP50 front frame
Connections type	screw terminals
Connections	for cable up to 4mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	0...45°C
Storage and transport range	-25...70°C
Suitable for tropical climates	yes
Relative humidity	up to 75%
Max.power dissipation*	≤2W

\* for switchboard thermal calculation

### Wiring diagrams



# Transducers

## Single phase alternating voltage transducer with selectable output



To measure average value, calibration according RMS value  
 Direct input up to 500V or by VT  
 Output selectable on field (7 ranges)  
 Selectable values: 0...5/10/20mA - 4...20mA  
 0...5/10V - 2...10V

### Cat. Nos.

### Tema U4

	Input (V)	Output	Auxiliary supply
TM3U210	0...100	selectable	115Vac
TM3U220	0...110	selectable	115Vac
TM3U230	0...120	selectable	115Vac
TM3U270	0...250	selectable	115Vac
TM3U290	0...400	selectable	115Vac
TM3U2A0	0...440	selectable	115Vac
TM3U2C0	0...500	selectable	115Vac
TM3U2P0	0...50<>500V *	selectable	115Vac
TM3U310	0...100	selectable	230Vac
TM3U320	0...110	selectable	230Vac
TM3U330	0...120	selectable	230Vac
TM3U370	0...250	selectable	230Vac
TM3U390	0...400	selectable	230Vac
TM3U3A0	0...440	selectable	230Vac
TM3U3C0	0...500	selectable	230Vac
TM3U3P0	0...50<>500V *	selectable	230Vac
TM3UH10	0...100	selectable	20...150Vdc+48Vac
TM3UH20	0...110	selectable	20...150Vdc+48Vac
TM3UH30	0...120	selectable	20...150Vdc+48Vac
TM3UH70	0...250	selectable	20...150Vdc+48Vac
TM3UH90	0...400	selectable	20...150Vdc+48Vac
TM3UHA0	0...440	selectable	20...150Vdc+48Vac
TM3UHC0	0...500	selectable	20...150Vdc+48Vac
TM3UHP0	0...50<>500V *	selectable	20...150Vdc+48Vac
TM3UL10	0...100	selectable	150...250Vdc
TM3UL20	0...110	selectable	150...250Vdc
TM3UL30	0...120	selectable	150...250Vdc
TM3UL70	0...250	selectable	150...250Vdc
TM3UL90	0...400	selectable	150...250Vdc
TM3ULA0	0...440	selectable	150...250Vdc
TM3ULC0	0...500	selectable	150...250Vdc
TM3ULP0	0...50<>500V *	selectable	150...250Vdc

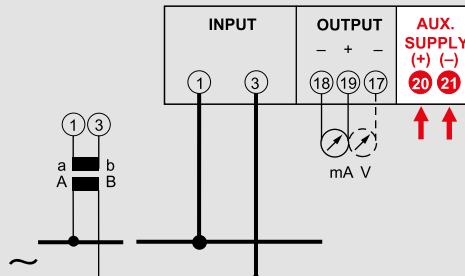
\* In addition to the product code pls. indicate the input value corresponding to output

### Technical features

TECHNICAL NOTES	NT555
<b>INPUT</b>	
Voltage rating Un Other value on request	100 - 110 - 120 - 250 - 400 - 500V
Frequency rating	50 Hz (47...63Hz)
Instantaneous overload	2Un/1s (max 600V)
Rated burden	≤0,5VA
<b>OUTPUT</b>	
Type	unidirectional, real or live zero for variable output load
Accuracy (EN 60688)	class 0,5
Rated value	selectable by dip switch (7 ranges)
Output load	≤ 750Ω (20mA) ≤ 1,5kΩ (10mA) ≤ 3kΩ (5mA) ≥ 5kΩ (5-10V)
Response time	≤ 300ms
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	48 - 115 - 230Vac 20...150Vdc - 150...250Vdc
Rated burden	≤3VA (Vac) ≤1,5W (Vdc)
<b>MECHANICAL FEATURES</b>	
Housing	2 module DIN 43880
Housing material	self-extinguishing makrolon
Protection degree	IP20 terminals/ IP40 front frame
Connections type	screw terminals
Connections	for cable up to 4mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	0...45°C
Storage and transport range	-25...70°C
Suitable for tropical climates	yes
Relative humidity	up to 75%
Max.power dissipation*	≤2,6W

\* for switchboard thermal calculation

### Wiring diagrams



# Transducers

## TRMS Single phase alternating voltage transducer with selectable output



To measure TRUE RMS value  
Direct input up to 500V or by VT  
Output selectable on field (7 ranges)  
Selectable values: 0...5/10/20mA - 4...20mA  
0...5/10V - 2...10V

Cat. Nos.	Tema U4e		
	Input (V)	Output	Auxiliary supply
TM4U210	0...100	selectable	115Vac
TM4U220	0...110	selectable	115Vac
TM4U230	0...120	selectable	115Vac
TM4U270	0...250	selectable	115Vac
TM4U290	0...400	selectable	115Vac
TM4U2A0	0...440	selectable	115Vac
TM4U2C0	0...500	selectable	115Vac
TM4U2P0	0...50<>500V *	selectable	115Vac
TM4U310	0...100	selectable	230Vac
TM4U320	0...110	selectable	230Vac
TM4U330	0...120	selectable	230Vac
TM4U370	0...250	selectable	230Vac
TM4U390	0...400	selectable	230Vac
TM4U3A0	0...440	selectable	230Vac
TM4U3C0	0...500	selectable	230Vac
TM4U3P0	0...50<>500V *	selectable	230Vac
TM4UH10	0...100	selectable	20...150Vdc+48Vac
TM4UH20	0...110	selectable	20...150Vdc+48Vac
TM4UH30	0...120	selectable	20...150Vdc+48Vac
TM4UH70	0...250	selectable	20...150Vdc+48Vac
TM4UH90	0...400	selectable	20...150Vdc+48Vac
TM4UHA0	0...440	selectable	20...150Vdc+48Vac
TM4UHC0	0...500	selectable	20...150Vdc+48Vac
TM4UHP0	0...50<>500V *	selectable	20...150Vdc+48Vac
TM4UL10	0...100	selectable	150...250Vdc
TM4UL20	0...110	selectable	150...250Vdc
TM4UL30	0...120	selectable	150...250Vdc
TM4UL70	0...250	selectable	150...250Vdc
TM4UL90	0...400	selectable	150...250Vdc
TM4ULA0	0...440	selectable	150...250Vdc
TM4ULC0	0...500	selectable	150...250Vdc
TM4ULP0	0...50<>500V *	selectable	150...250Vdc

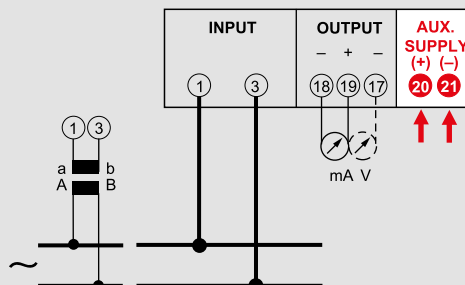
\* In addition to the product code pls. indicate the input value corresponding to output  
NOTE: Executions available on all models, response time 50msec, add 2 at the end of product code.

### Technical features

TECHNICAL NOTES	NT629
<b>INPUT</b>	
Current rating In	1 - 1,2 - 5 - 6A
Frequency rating	50 Hz (47...63Hz)
Instantaneous overload	2Un/1s (max 600V)
Continuous overload	3In
Rated burden	≤0,5VA
<b>OUTPUT</b>	
Type	unidirectional, real or live zero for variable output load
Accuracy (EN 60688)	class 0,5
Output load	≤ 750Ω (20mA) ≤ 1,5kΩ (10mA) ≤ 3kΩ (5mA) ≥ 5kΩ (5-10V)
Response time	≤ 100ms
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	48 - 115 - 230Vac 20...150Vdc - 150...250Vdc
Rated burden	≤3VA (Vac) ≤1,5W (Vdc)
<b>MECHANICAL FEATURES</b>	
Housing	2 module DIN 43880
Housing material	self-extinguishing makrolon
Protection degree	IP20 terminals/ IP40 front frame
Connections type	screw terminals
Connections	for cable up to 4mm²
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	0...45°C
Storage and transport range	-25...70°C
Suitable for tropical climates	yes
Relative humidity	up to 75%
Max.power dissipation*	≤2,6W

\* for switchboard thermal calculation

### Wiring diagrams



# Transducers

## Programmable transducer



Keyboard programmable transducer single-phase and three-phase  
Wholly field programmable  
Direct three-phase voltage input up to 500V or by V.T, current input by CT 1/5A  
True R.M.S. measurements  
Output programmable 10 ranges, 0...5/10/20 - 4...20mA ± 5/10/20mA, 0...10V - 1...5V ±10V  
Measured quantity:  
Active/reactive/apparent power  
Power factor  
Phase angle  
Power demand  
Frequency

### Cat. Nos.

### Tema fP

	Input (A)	Input (V)	Output	Auxiliary supply
TM8P02110	1	80...500	selectable	115Vac
TM8P02120	5	80...500	selectable	115Vac
TM8P03110	1	80...500	selectable	230Vac
TM8P03120	5	80...500	selectable	230Vac
TM8P0H110	1	80...500	selectable	20...150Vdc
TM8P0H120	5	80...500	selectable	20...150Vdc
TM8P0L110	1	80...500	selectable	150...250Vdc
TM8P0L120	5	80...500	selectable	150...250Vdc

NOTE: Executions available on all models, response time 100msec, add 2 at the end of product code.

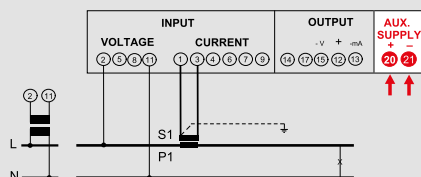
### Technical features

TECHNICAL NOTES	NT514
<b>INPUT</b>	
Voltage rating Un	400V (phase-phase) (80...500V)
Frequency fn	50Hz (45...65Hz)
Current rating In	5A or 1A
Instantaneous overload	2Un/1s - 20In/1s
Rated burden	≤0,5VA (each phase)
<b>OUTPUT</b>	
Type	unidirectional and reversible, real or live zero for variable output load
Accuracy (EN 60688)	cl.0,5 (power) - cl.1 (power factor) - ± 0,2Hz (frequency)
Rated value	programmable (10 ranges)
Output load	≤ 750Ω (20mA) ≤ 1,5kΩ (10mA) ≤ 3kΩ (5mA) ≥ 5kΩ (5-10V)
Response time	≤300ms - 100ms (options)
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	115 - 230Vac 20...150Vdc - 150...250Vdc
Rated burden	≤3VA (Vac) ≤3W (Vdc)
<b>MECHANICAL FEATURES</b>	
Dimensions	8 module DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP52 front frame
Connections type	screw terminals
Rigid cable	max 6mm <sup>2</sup>
Flexible cable	max 4mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	0...50°C
Storage and transport range	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤4,8W

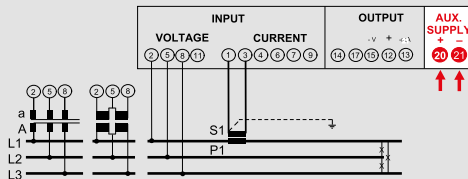
\* for switchboard thermal calculation

### Wiring diagrams

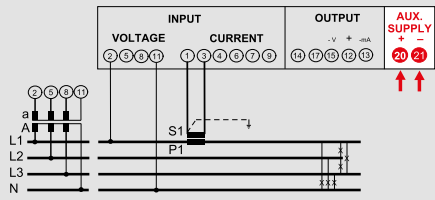
#### Single phase network



#### Three-phase 3Ph network, balanced load

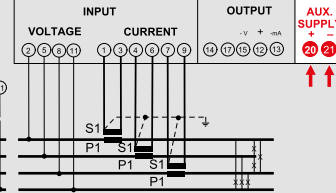


#### Three-phase 3Ph + N network, balanced load

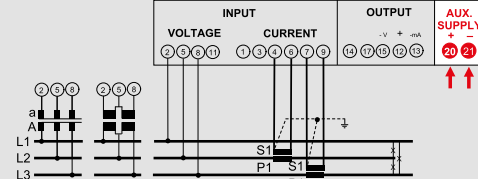


### Wiring diagrams

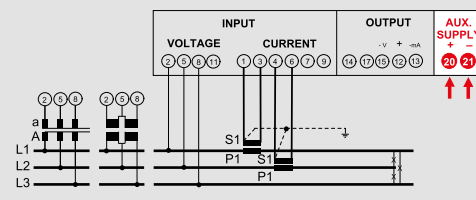
#### Three-phase 3Ph + N network, unbalanced load



#### Three-phase 3Ph network, unbalanced load



#### Three-phase 3Ph + N network, unbalanced load



## Transducers

Programmable transducer through RS232 communication



- Single and three-phase 3-4 wire network
- Direct three phase voltage input up to 690V or by VT, current input by CT 1/5A
- 4 analog outputs 0...20mA or 4...20mA
- Quantities which can be associated to the output:
  - Phase or linked voltage
  - Phase current
  - Phase or three-phase active/reactive power
  - Power factor
  - Frequency
  - Average active/reactive power and current

Cat. Nos.	Tema Pr4			
	Input (V)	Input (A)	Output	Auxiliary supply
TM960411	80...690	1	selectable	80...265Vac 110...300Vdc
TM960412	80...690	1	selectable	11...60Vdc
TM960451	80...690	5	selectable	80...265Vac 110...300Vdc
TM960452	80...690	5	selectable	11...60Vdc

Cat. Nos.	<b>Accessories</b>
ATM96002	Description Programming kit (software + RS232 module + USB adapter)
IF96005	Alarm module 2 relay outputs associable to 2 quantities measured by Tema Pr4

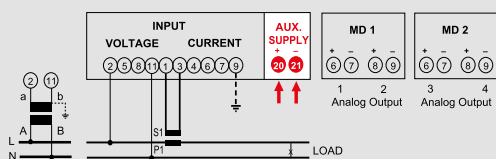
## ■ Technical features

TECHNICAL NOTES		NT848
<b>INPUT</b>		
Voltage rating Un		400V (phase-phase) (80...690V)
Frequency fn		50Hz (45...65Hz)
Instantaneous overload		20 In/0,5s
Continuous overload		1,2In
Rated burden		≤0,5VA (each phase)
<b>OUTPUT</b>		
Type		unidirectional at real or shifted zero, for variable output load
Accuracy (EN 60688)		class 0,5
Rated value		4 for 0...20mA 4...20mA
Output load		≤ 750Ω
Response time		≤ 300ms
<b>AUXILIARY SUPPLY</b>		
On the analog output module the transducer has 2 red LED's which show the presence of the auxiliary supply		
Rated value Uaux		80...265Vac 110...300Vdc – 11...60Vdc
Rated burden		≤7VA (Vac) ≤5W (Vdc)
<b>MECHANICAL FEATURES</b>		
Housing		flush mounting (panel cutout 92x92mm)
Front frame		96x96mm
Depth		101,3mm
Housing material		self-extinguishing polycarbonate
Protection degree		IP20 terminals/ IP40 front frame
Connections type		screw terminals
Rigid cable		max 4,5mm <sup>2</sup> (volt.) max 6mm <sup>2</sup> (amp.)
Flexible cable		max 2,5mm <sup>2</sup> (volt.) max 4mm <sup>2</sup> (amp.)
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range		-5...55°C
Storage and transport range		-25...70°C
Suitable for tropical climates		yes
Max power dissipation*		<6W

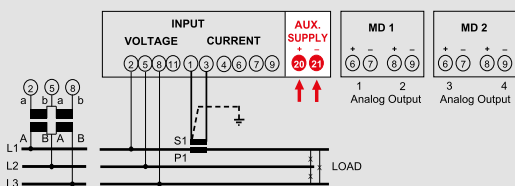
\* for switchboard thermal calculation

## Wiring diagrams

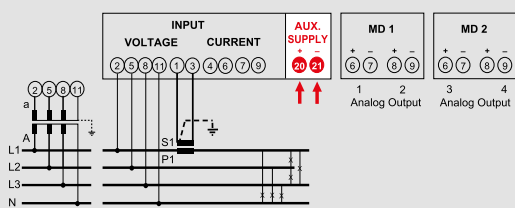
#### Single phase network



Three-phase 3Ph network, balanced load

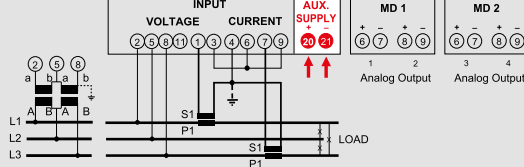


Three-phase 3Ph + N network, balanced load

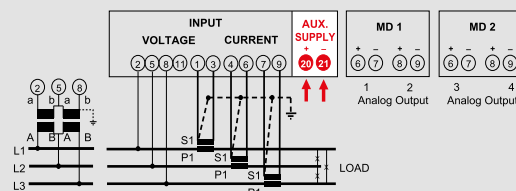


### Three-phase 3Ph network

INPUT      AUS



Three-phase 3Ph network, unbalanced load



# Transducers

## Unidirectional direct current transducer



Standard signal galvanic insulation  
Universal input 0...5/20mA - 4...20mA  
Output 0...5/20mA - 4...20mA or 0...10V

Cat. Nos.	Tema SG		
	Input (mA)	Output	Auxiliary supply
TM3G112	0...5	0...5mA	115+230Vac
TM3G114	0...5	0...20mA	115+230Vac
TM3G115	0...5	4...20mA	115+230Vac
TM3G118	0...5	0...10V	115+230Vac
TM3G132	0...20	0...5mA	115+230Vac
TM3G134	0...20	0...20mA	115+230Vac
TM3G135	0...20	4...20mA	115+230Vac
TM3G138	0...20	0...10V	115+230Vac
TM3G142	4...20	0...5mA	115+230Vac
TM3G144	4...20	0...20mA	115+230Vac
TM3G145	4...20	4...20mA	115+230Vac
TM3G148	4...20	0...10V	115+230Vac
TM3GH12	0...5	0...5mA	20...150Vdc+48Vac
TM3GH14	0...5	0...20mA	20...150Vdc+48Vac
TM3GH15	0...5	4...20mA	20...150Vdc+48Vac
TM3GH18	0...5	0...10V	20...150Vdc+48Vac
TM3GH32	0...20	0...5mA	20...150Vdc+48Vac
TM3GH34	0...20	0...20mA	20...150Vdc+48Vac
TM3GH35	0...20	4...20mA	20...150Vdc+48Vac
TM3GH38	0...20	0...10V	20...150Vdc+48Vac
TM3GH42	4...20	0...5mA	20...150Vdc+48Vac
TM3GH44	4...20	0...20mA	20...150Vdc+48Vac
TM3GH45	4...20	4...20mA	20...150Vdc+48Vac
TM3GH48	4...20	0...10V	20...150Vdc+48Vac
TM3GL12	0...5	0...5mA	150...250Vdc
TM3GL14	0...5	0...20mA	150...250Vdc
TM3GL15	0...5	4...20mA	150...250Vdc
TM3GL18	0...5	0...10V	150...250Vdc
TM3GL32	0...20	0...5mA	150...250Vdc
TM3GL34	0...20	0...20mA	150...250Vdc
TM3GL35	0...20	4...20mA	150...250Vdc
TM3GL38	0...20	0...10V	150...250Vdc
TM3GL42	4...20	0...5mA	150...250Vdc
TM3GL44	4...20	0...20mA	150...250Vdc
TM3GL45	4...20	4...20mA	150...250Vdc
TM3GL48	4...20	0...10V	150...250Vdc

### Technical features

TECHNICAL NOTES	NT228
<b>INPUT</b>	
Type	unidirectional
Current rating In	5 - 20mA 4...20mA
Continuous overload	50mA
Voltage drop	≤5V
<b>OUTPUT</b>	
Type	unidirectional real or live zero for variable output load
Accuracy (EN 60688)	class 0,5
Rated values	0...5mA - 0...20mA - 4...20mA - 0...40V
Output load	≤ 750Ω (20mA) ≤ 1,5kΩ (10mA) ≤ 3kΩ (5mA) ≥ 5kΩ (10V)
Response time	≤150ms
<b>AUXILIARY SUPPLY</b>	
Nominal voltage	48 - 115 - 230Vca
Rated burden	≤4VA (Vac) ≤3W (Vdc)
<b>MECHANICAL FEATURES</b>	
Dimensions	4 module DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP51 front frame
Connections type	screw terminals
Connections	for cable up to 4mm²
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-0...45°C
Storage and transport range	-25...70°C
Suitable for tropical climates	yes

# Transducers

## Unidirectional direct current or voltage transducers



To measure direct current 1...500mA

Standard signal galvanic insulation: 0...5/10/20mA - 4...20mA

Input voltage drop ≤100mV

To measure direct voltage 50mV...400V

Standard signal galvanic insulation: 0...5/10V - 1...5V

Connection by shunts 60-100-150mV

Cat. Nos.	Tema SG		
	Input	Output (mA)	Auxiliary supply
TM2G142	4...20mA	0...5	115+230Vac
TM2G144	4...20mA	0...20	115+230Vac
TM2G145	4...20mA	4...20	115+230Vac
TM2G152	0...60mV	0...5	115+230Vac
TM2G154	0...60mV	0...20	115+230Vac
TM2G155	0...60mV	4...20	115+230Vac
TM2G1P2	0...1<>500mA 0...50mV<>400V *	0...5	115+230Vac
TM2G1P4	0...1<>500mA 0...50mV<>400V *	0...20	115+230Vac
TM2G1P5	0...1<>500mA 0...50mV<>400V *	4...20	115+230Vac
TM2GH42	4...20mA	0...5	20...150Vdc+48Vac
TM2GH44	4...20mA	0...20	20...150Vdc+48Vac
TM2GH45	4...20mA	4...20	20...150Vdc+48Vac
TM2GH52	0...60mV	0...5	20...150Vdc+48Vac
TM2GH54	0...60mV	0...20	20...150Vdc+48Vac
TM2GH55	0...60mV	4...20	20...150Vdc+48Vac
TM2GHP2	0...1<>500mA 0...50mV<>400V *	0...5	20...150Vdc+48Vac
TM2GHP4	0...1<>500mA 0...50mV<>400V *	0...20	20...150Vdc+48Vac
TM2GHP5	0...1<>500mA 0...50mV<>400V *	4...20	20...150Vdc+48Vac
TM2GL42	4...20mA	0...5	150...250Vdc
TM2GL44	4...20mA	0...20	150...250Vdc
TM2GL45	4...20mA	4...20	150...250Vdc
TM2GL52	0...60mV	0...5	150...250Vdc
TM2GL54	0...60mV	0...20	150...250Vdc
TM2GL55	0...60mV	4...20	150...250Vdc
TM2GLP2	0...1<>500mA 0...50mV<>400V *	0...5	150...250Vdc
TM2GLP4	0...1<>500mA 0...50mV<>400V *	0...20	150...250Vdc
TM2GLP5	0...1<>500mA 0...50mV<>400V *	4...20	150...250Vdc

\* In addition to the product code pls. indicate the input value corresponding to output

### Technical features

TECHNICAL NOTES	NT229
<b>INPUT</b>	
Type	unidirectional
Voltage rating Un	60mV - 50mV...400V
Current rating In	1...500mA
Voltage drop	≤100mV
Rated burden	≤ 0,2mA
<b>OUTPUT</b>	
Type	unidirectional real or live zero for variable output load
Accuracy (EN 60688)	class 0,5
Rated values	0...5mA - 0...20mA - 4...20mA
Output load	≤ 250Ω (20mA) - ≤ 1kΩ (5mA)
Response time	≤ 150ms
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux	48 - 115 - 230Vac
Other value on request	20...150Vdc - 150...250Vdc
Rated burden	≤4VA (Vac) ≤3W (Vdc)
<b>MECHANICAL FEATURES</b>	
Dimensions	4 module DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP51 front frame
Connections type	screw terminals
Connections	for cable up to 4mm²
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-0...45°C
Storage and transport range	-25...70°C
Suitable for tropical climates	yes

# Transducers

## Unidirectional or bidirectional direct current transducers



To measure direct or pulsating current (average value)

Input unidirectional from 0...500µA to 0...1,5A

Input bidirectional from ± 250µA to ± 750mA

Cat. Nos.	Tema DC		
	Input	Output	Auxiliary supply
TM1A114	0...400<>800µA *	0...20mA	115+230Vac
TM1A115	0...400<>800µA *	4...20mA	115+230Vac
TM1A118	0...400<>800µA *	0...10V	115+230Vac
TM1A124	0...1<>800mA *	0...20mA	115+230Vac
TM1A125	0...1<>800mA *	4...20mA	115+230Vac
TM1A128	0...1<>800mA *	0...10V	115+230Vac
TM1A134	0...1<>1,5A *	0...20mA	115+230Vac
TM1A135	0...1<>1,5A *	4...20mA	115+230Vac
TM1A138	0...1<>1,5A *	0...10V	115+230Vac
TM1A144	4...20mA	0...20mA	115+230Vac
TM1A145	4...20mA	4...20mA	115+230Vac
TM1A148	4...20mA	0...10V	115+230Vac
TM1A155	±250<>±800µA *	4...20mA	115+230Vac
TM1A15E	±250<>±800µA *	±20mA	115+230Vac
TM1A15H	±250<>±800µA *	±10V	115+230Vac
TM1A165	±1<>±750mA *	4...20mA	115+230Vac
TM1A16E	±1<>±750mA *	±20mA	115+230Vac
TM1A16H	±1<>±750mA *	±10V	115+230Vac

\* In addition to the product code pls. indicate the input value corresponding to output

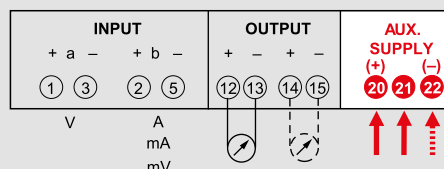
Auxiliary supply	Others auxiliary supply value on request
	Description code
20...30VDC	Replace the 5th number (1) of the product code with C
40...60VDC	Replace the 5th number (1) of the product code with D
90...140VDC	Replace the 5th number (1) of the product code with E
180...250VDC	Replace the 5th number (1) of the product code with F

### Technical features

TECHNICAL NOTES	NT239
<b>INPUT</b>	
Unidirectional current rating	500µA...1,5A
Bidirectional current rating	250µA...750mA
Excessive input of short duration	20In/1s (max. 5A)
Voltage drop	≤ 1V with input ≤ 500mA ≤ 0,5V with input > 500mA
<b>OUTPUT</b>	
Type	unidirectional or bidirectional, real or live zero for variable output load
Accuracy (EN 60688)	class 0,5
Current rated values	0...20 - 4...20mA
Output load	≤ 750Ω (20mA) ≤ 1,5kΩ (10mA) ≤ 3kΩ (5mA) ≥ 5kΩ (10V)
Voltage rated values	0...10V
Output load	> 5kΩ
Response time	≤ 300ms
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux ac	115 and 230V
Other value on request	
Rated burden	≤5VA (Vac) ≤4W (Vdc)
<b>MECHANICAL FEATURES</b>	
Dimensions	6 module DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP51 front frame
Connections type	screw terminals
Connections	for cable up to 4mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-0...45°C
Storage and transport range	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤4,5W

\* for switchboard thermal calculation

### Wiring diagrams



# Transducers

## Unidirectional or bidirectional direct voltage transducers



To measure direct or pulsating voltage (average value)

Input unidirectional from 10mV to 600V

Input bidirectional from  $\pm$  5mV to  $\pm$  300mV

Cat. Nos.

### Tema DC

	Input	Output	Auxiliary supply
TM1V114	0...10<>600mV *	0...20mA	115+230Vac
TM1V115	0...10<>600mV *	4...20mA	115+230Vac
TM1V118	0...10<>600mV *	0...10V	115+230Vac
TM1V124	0...1<>600V *	0...20mA	115+230Vac
TM1V125	0...1<>600V *	4...20mA	115+230Vac
TM1V128	0...1<>600V *	0...10V	115+230Vac
TM1V134	1...5V	0...20mA	115+230Vac
TM1V135	1...5V	4...20mA	115+230Vac
TM1V138	1...5V	0...10V	115+230Vac
TM1V144	2...10V	0...20mA	115+230Vac
TM1V145	2...10V	4...20mA	115+230Vac
TM1V148	2...10V	0...10V	115+230Vac
TM1V155	$\pm$ 5<> $\pm$ 600mV *	4...20mA	115+230Vac
TM1V15E	$\pm$ 5<> $\pm$ 600mV *	$\pm$ 20mA	115+230Vac
TM1V15H	$\pm$ 5<> $\pm$ 600mV *	$\pm$ 10V	115+230Vac
TM1V165	$\pm$ 1<> $\pm$ 300V *	4...20mA	115+230Vac
TM1V16E	$\pm$ 1<> $\pm$ 300V *	$\pm$ 20mA	115+230Vac
TM1V16H	$\pm$ 1<> $\pm$ 300V *	$\pm$ 10V	115+230Vac

\* In addition to the product code pls. indicate the input value corresponding to output

Auxiliary supply

### Others auxiliary supply value on request

Description code

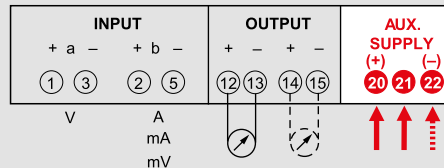
- 20...30VDC Replace the 5th number (1) of the product code with C
- 40...60VDC Replace the 5th number (1) of the product code with D
- 90...140VDC Replace the 5th number (1) of the product code with E
- 180...250VDC Replace the 5th number (1) of the product code with F

### Technical features

TECHNICAL NOTES	NT238
<b>INPUT</b>	
Unidirectional current rating	10mV...600V
Bidirectional current rating	5mV...300V
Excessive input of short duration	20ln/1s (max. 5A)
Input impedance	$\geq$ 100k $\Omega$ with input $\leq$ 1V $\geq$ 1M $\Omega$ with input $>$ 1V
<b>OUTPUT</b>	
Type	unidirectional or bidirectional, real or live zero for variable output load
Accuracy (EN 60688)	class 0,5
Current rated values	0...20 - 4...20mA
Output load	$\leq$ 750 $\Omega$ (20mA) - $\leq$ 1,5k $\Omega$ (10mA) - $\leq$ 3k $\Omega$ (5mA) $\geq$ 5k $\Omega$ (10V)
Voltage rated values	0...10V
Output load	$>$ 5k $\Omega$
Response time	$\leq$ 300ms
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux ac	115 and 230V
Other value on request	
Rated burden	$\leq$ 5VA (Vac) $\leq$ 4W (Vdc)
<b>MECHANICAL FEATURES</b>	
Dimensions	6 module DIN 43880 (35mm)
Housing material	self-extinguishing polycarbonate
Protection degree	IP20 terminals/ IP51 front frame
Connections type	screw terminals
Connections	for cable up to 4mm <sup>2</sup>
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-0...45°C
Storage and transport range	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	$\leq$ 4W

\* for switchboard thermal calculation

### Wiring diagrams



# Transducers

## CT with a.c. built-in transducer



TT35



TT35A

Cat. Nos.

**TT35**

2-wire technology Passing cable window Ø 35mm Primary current field-selectable 9 programmable ranges		
Input	Output (mA)	Auxiliary supply
TT1AA502A 5/10/15/20/25/30/ 35/40/45	4...20	10...34Vdc
TT1AB152A 15/30/45/60/75/90/ 105/120/135A	4...20	10...34Vdc
TT1AB252A 25/50/75/100/125/150/ 175/200/225	4...20	10...34Vdc
TT1AB502A 50/100/150/200/250/300/ 350/400/450	4...20	10...34Vdc

Cat. Nos.

**TT35A**

4-wire technology Passing cable window Ø 35mm Primary current field-selectable 9 programmable ranges		
Input (A)	Output	Auxiliary supply
TT1BA5012 5/10/15/20/25/30/35/40/45	0...20mA	115Vac
TT1BA5013 5/10/15/20/25/30/35/40/45	0...20mA	230Vac
TT1BA5022 5/10/15/20/25/30/35/40/45	4...20mA	115Vac
TT1BA5023 5/10/15/20/25/30/35/40/45	4...20mA	230Vac
TT1BA5032 5/10/15/20/25/30/35/40/45	0...10V	115Vac
TT1BA5033 5/10/15/20/25/30/35/40/45	0...10V	230Vac
TT1BB1512 15/30/45/60/75/90/105/120/135	0...20mA	115Vac
TT1BB1513 15/30/45/60/75/90/105/120/135	0...20mA	230Vac
TT1BB1522 15/30/45/60/75/90/105/120/135	4...20mA	115Vac
TT1BB1523 15/30/45/60/75/90/105/120/135	4...20mA	230Vac
TT1BB1532 15/30/45/60/75/90/105/120/135	0...10V	115Vac
TT1BB1533 15/30/45/60/75/90/105/120/135	0...10V	230Vac
TT1BB2512 25/50/75/100/125/150/175/200/225	0...20mA	115Vac
TT1BB2513 25/50/75/100/125/150/175/200/225	0...20mA	230Vac
TT1BB2522 25/50/75/100/125/150/175/200/225	4...20mA	115Vac
TT1BB2523 25/50/75/100/125/150/175/200/225	4...20mA	230Vac
TT1BB2532 25/50/75/100/125/150/175/200/225	0...10V	115Vac
TT1BB2533 25/50/75/100/125/150/175/200/225	0...10V	230Vac
TT1BB5012 50/100/150/200/250/300/350/400/450	0...20mA	115Vac
TT1BB5013 50/100/150/200/250/300/350/400/450	0...20mA	230Vac
TT1BB5022 50/100/150/200/250/300/350/400/450	4...20mA	115Vac
TT1BB5023 50/100/150/200/250/300/350/400/450	4...20mA	230Vac
TT1BB5032 50/100/150/200/250/300/350/400/450	0...10V	115Vac
TT1BB5033 50/100/150/200/250/300/350/400/450	0...10V	230Vac

Cat. Nos.

**Accessories**

IDescription

ATADIN01

Accessory for DIN rail 35mm mounting

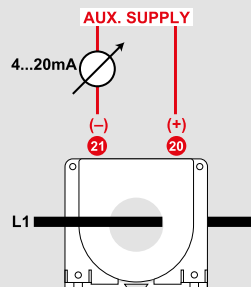
**Technical features**

MODEL	TT35	TT35A
TECHNICAL NOTES	NT433	NT434
INPUT		
Rated current In	5...450A	
Rated frequency:	50 or 400Hz	
Working frequency:	43...63Hz	
Instantaneous overload	20 In/1 second	
OUTPUT		
Type	unidirectional, live zero for variable output load	
Accuracy	class 1	
AUXILIARY SUPPLY		
Rated value Uaux	lowest supply voltage + 9 highest supply voltage +30	115 or 230V
Rated burden	-	≤ 3VA
MECHANICAL FEATURES		
Housing material	self-extinguishing polycarbonate	
Protection degree (EN/IEC 60529)	IP20 terminals	
Mounting	screw type	
Weight	200 gr	350 gr
Connections type	removable screw terminals	
Secondary winding	2 screw terminals	4 screw terminals
ENVIRONMENTAL CONDITIONS		
Nominal temperature range	-0...45°C	
Storage and transport range	-25...70°C	
Suitable for tropical climates	yes	
Max.power dissipation*	≤ 0,6W	≤ 2,5W

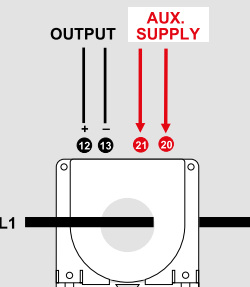
\*For switchboard thermal calculation

**Wiring diagrams**

TT35

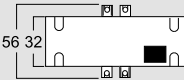
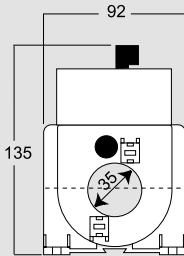
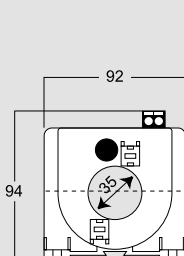


TT35A

**Dimensions**

TT35

TT35A



# Transducers

## CT with d.c. Hall effect built-in transducer



HT35Bs



HT35Bm

Cat. Nos.

### HT35Bs

Passing cable window Ø 35mm

	Input	Output (mA)	Auxiliary supply
HT1BS101A	10/20/30/40/50/ 60/70/80/90/100	0...20	15Vdc taken from HT35Bm *
HT1BS102A	10/20/30/40/50/ 60/70/80/90/100	4...20	15Vdc taken from HT35Bm *

\* HT35Bm can connect up to 3 HT35Bs

Cat. Nos.

### HT35Bm

4-wire technology  
Passing cable window Ø 35mm

	Input	Output (mA)	Auxiliary supply
HT1BM1017	10/20/30/40/50/ 60/70/80/90/100	0...20	80...270Vdc 110...300Vdc
HT1BM1017	10/20/30/40/50/ 60/70/80/90/100	0...20	20...60Vdc 24Vac
HT1BM1017	10/20/30/40/50/ 60/70/80/90/100	4...20	80...270Vdc 110...300Vdc
HT1BM1017	10/20/30/40/50/ 60/70/80/90/100	4...20	20...60Vdc 24Vac

Cat. Nos.

### Accessories

Description

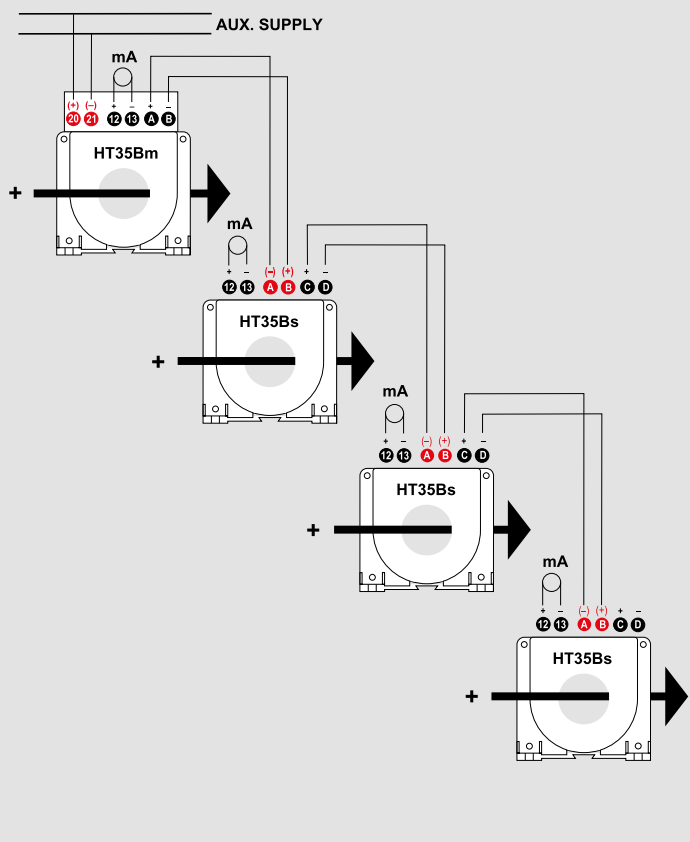
ATADIN01 Accessory for DIN rail 35mm mounting

### Technical features

MODEL	HT35Bs	HT35Bm
TECHNICAL NOTES	NT763	
<b>INPUT</b>		
Rated current In	5...100A	
Continuous overload	1,2In	
<b>OUTPUT</b>		
Type	unidirectional, live zero for variable output load	
Accuracy	class 1	
Current rated value	4...20mA - 0...20mA	
Output load	≤ 500Ω	
<b>AUXILIARY SUPPLY</b>		
Rated value Uaux	15V (from HT35Bm)	24V - 80...270V
Rated burden	≤ 1VA	
<b>MECHANICAL FEATURES</b>		
Housing material	self-extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	IP20 terminals	
Mounting:	screw type	
Weight	110 gr	160 gr
Connections type	removable screw terminals	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range	-0...45°C	
Storage and transport range	-25...70°C	
Suitable for tropical climates	yes	
Max.power dissipation*	≤4,W	

\*For switchboard thermal calculation

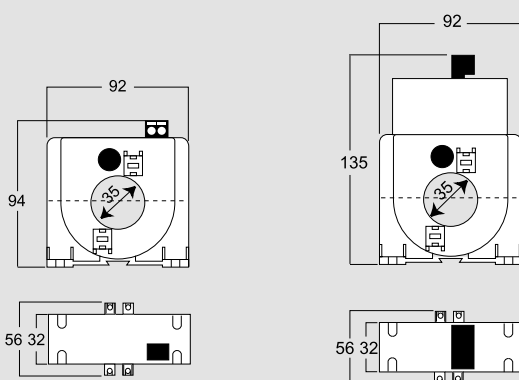
### Wiring diagrams



### Dimensions

HT35Bs

HT35Bm



# Transducers

## CT with d.c. Hall effect built-in transducer



Cat. Nos.

### HT35A

Passing cable window Ø 35mm  
Field-selectable output

	Input (A)	Output	Auxiliary supply
HT1BC1032	0...100	0...10V	115Vac
HT1BC1033	0...100	0...10V	230Vac
HT1BC103T	0...100	0...10V	20...150Vdc+48Vac
HT1BC1042	0...100	0...20/4...20mA	115Vac
HT1BC1043	0...100	0...20/4...20mA	230Vac
HT1BC104T	0...100	0...20/4...20mA	20...150Vdc+48Vac
HT1BC1532	0...150	0...10V	115Vac
HT1BC1533	0...150	0...10V	230Vac
HT1BC153T	0...150	0...10V	20...150Vdc+48Vac
HT1BC1542	0...150	0...20/4...20mA	115Vac
HT1BC1543	0...150	0...20/4...20mA	230Vac
HT1BC154T	0...150	0...20/4...20mA	20...150Vdc+48Vac
HT1BC2032	0...200	0...10V	115Vac
HT1BC2033	0...200	0...10V	230Vac
HT1BC203T	0...200	0...10V	20...150Vdc+48Vac
HT1BC2042	0...200	0...20/4...20mA	115Vac
HT1BC2043	0...200	0...20/4...20mA	230Vac
HT1BC204T	0...200	0...20/4...20mA	20...150Vdc+48Vac
HT1BC2532	0...250	0...10V	115Vac
HT1BC2533	0...250	0...10V	230Vac
HT1BC253T	0...250	0...10V	20...150Vdc+48Vac
HT1BC2542	0...250	0...20/4...20mA	115Vac
HT1BC2543	0...250	0...20/4...20mA	230Vac
HT1BC254T	0...250	0...20/4...20mA	20...150Vdc+48Vac
HT1BC3032	0...300	0...10V	115Vac
HT1BC3033	0...300	0...10V	230Vac
HT1BC303T	0...300	0...10V	20...150Vdc+48Vac
HT1BC3042	0...300	0...20/4...20mA	115Vac
HT1BC3043	0...300	0...20/4...20mA	230Vac
HT1BC304T	0...300	0...20/4...20mA	20...150Vdc+48Vac
HT1BC4032	0...400	0...10V	115Vac
HT1BC4033	0...400	0...10V	230Vac
HT1BC403T	0...400	0...10V	20...150Vdc+48Vac
HT1BC4042	0...400	0...20/4...20mA	115Vac
HT1BC4043	0...400	0...20/4...20mA	230Vac
HT1BC404T	0...400	0...20/4...20mA	20...150Vdc+48Vac

Cat. Nos.

### Accessories

Description

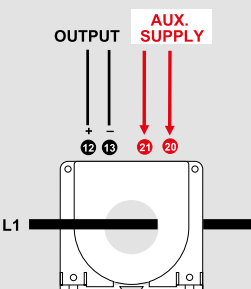
ATADIN01 Accessory for DIN rail 35mm mounting

### Technical features

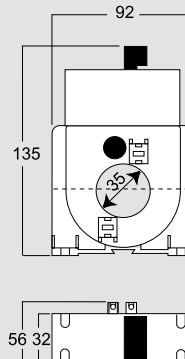
TECHNICAL NOTES	NT500
<b>INPUT</b>	
Rated current In	100...400A
Continuous overload	1,2In
<b>OUTPUT</b>	
Type	unidirectional, real or live zero for variable output load
Accuracy	class 1
Current rated value	0...20mA and 4...20mA
Output load	≤ 750Ω
Voltage rated value	0...10V
Output load	> 1kΩ
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux ac	115 and 230V
Other value on request	
Rated burden	≤ 3,5W
<b>MECHANICAL FEATURES</b>	
Housing material	self-extinguishing polycarbonate
Protection degree (EN/IEC 60529)	IP20 terminals
Mounting	screw type
Weight:	350 gr
Connections type	removable screw terminals
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-0...45°C
Storage and transport range	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤ 4,W

\*For switchboard thermal calculation

### Wiring diagrams



### Dimensions



# Transducers

## CT with d.c. Hall effect built-in transducer



Cat. Nos.

### HT80A

Passing cable window Ø 80mm  
Field-selectable output

	Input (A)	Output	Auxiliary supply
HT2BC4032	0...400	0...10V	115Vac
HT2BC4033	0...400	0...10V	230Vac
HT2BC403T	0...400	0...10V	20...150Vdc+48Vac
HT2BC4042	0...400	0...20/4...20mA	115Vac
HT2BC4043	0...400	0...20/4...20mA	230Vac
HT2BC404T	0...400	0...20/4...20mA	20...150Vdc+48Vac
HT2BC5032	0...500	0...10V	115Vac
HT2BC5033	0...500	0...10V	230Vac
HT2BC503T	0...500	0...10V	20...150Vdc+48Vac
HT2BC5042	0...500	0...20/4...20mA	115Vac
HT2BC5043	0...500	0...20/4...20mA	230Vac
HT2BC504T	0...500	0...20/4...20mA	20...150Vdc+48Vac
HT2BC6032	0...600	0...10V	115Vac
HT2BC6033	0...600	0...10V	230Vac
HT2BC603T	0...600	0...10V	20...150Vdc+48Vac
HT2BC6042	0...600	0...20/4...20mA	115Vac
HT2BC6043	0...600	0...20/4...20mA	230Vac
HT2BC604T	0...600	0...20/4...20mA	20...150Vdc+48Vac
HT2BC8032	0...800	0...10V	115Vac
HT2BC8033	0...800	0...10V	230Vac
HT2BC803T	0...800	0...10V	20...150Vdc+48Vac
HT2BC8042	0...800	0...20/4...20mA	115Vac
HT2BC8043	0...800	0...20/4...20mA	230Vac
HT2BC804T	0...800	0...20/4...20mA	20...150Vdc+48Vac
HT2BD1032	0...1000	0...10V	115Vac
HT2BD1033	0...1000	0...10V	230Vac
HT2BD103T	0...1000	0...10V	20...150Vdc+48Vac
HT2BD1042	0...1000	0...20/4...20mA	115Vac
HT2BD1043	0...1000	0...20/4...20mA	230Vac
HT2BD104T	0...1000	0...20/4...20mA	20...150Vdc+48Vac

Cat. Nos.

### Accessories

IDescription

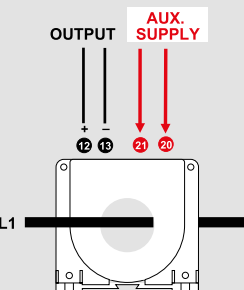
ATADIN01 Accessory for DIN rail 35mm mounting

### Technical features

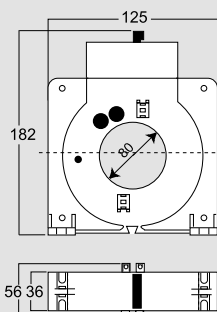
TECHNICAL NOTES	NT501
<b>INPUT</b>	
Rated current In	400...1000A
Continuous overload	1,2In
<b>OUTPUT</b>	
Type	unidirectional, real or live zero for variable output load
Accuracy	class 1
Current rated value	0...20mA and 4...20mA
Output load	≤ 750Ω
Voltage rated value	0...10V
Output load	> 1kΩ
<b>AUXILIARY SUPPLY</b>	
Rated value Uaux ac	115 and 230V
Other value on request	
Rated burden	≤5VA
<b>MECHANICAL FEATURES</b>	
Housing material	self-extinguishing polycarbonate
Protection degree (EN/IEC 60529):	IP20 terminals
Mounting:	screw type
Weight:	480 gr
Connections type	removable screw terminals
<b>ENVIRONMENTAL CONDITIONS</b>	
Nominal temperature range	-0...45°C
Storage and transport range	-25...70°C
Suitable for tropical climates	yes
Max.power dissipation*	≤4,W

\*For switchboard thermal calculation

### Wiring diagrams



### Dimensions



# DIGITAL INDICATORS





## Digital indicators

### Modular digital indicators 1000 points DGM D4 series



DGMA...



DGMD...



DGMG...



DGMS...



DGMM...



DGMN...

Alternating current direct connection True RMS					Alternating current by CT Alternating voltage directly connection True RMS					
Cat. Nos.	Vn (aux)	Input	Display	Output	Cat. Nos.	Vn (aux)	Input	Display	Output	
DGMA01A3	24Vac				DGMG01C1	24Vac				
DGMA03A3	115Vac				DGMG03C1	115Vac				
DGMA06A3	230Vac				DGMG06C1	230Vac	5A-500Vac	Primary CT 500V	-	
DGMA0HA3	20÷150Vdc+48Vac	10A	9.99A	-	DGMG0HC1	20÷150Vdc+48Vac				
DGMA0LA3	150÷250Vdc				DGMG0LC1	150÷250Vdc				
DGMA01A4	24Vac				DGMG01C2	24Vac				
DGMA03A4	115Vac				DGMG03C2	115Vac				
DGMA06A4	230Vac	20A	20A	-	DGMG06C2	230Vac	1A-500Vac	Primary CT 500V	-	
DGMA0HA4	20÷150Vdc+48Vac				DGMG0HC2	20÷150Vdc+48Vac				
DGMA0LA4	150÷250Vdc				DGMG0LC2	150÷250Vdc				
DGMA21A3	24Vac				DGMG21C1	24Vac				
DGMA23A3	115Vac				DGMG23C1	115Vac				
DGMA26A3	230Vac				DGMG26C1	230Vac	5A-500Vac	Primary CT 500V	2 alarm relays	
DGMA2HA3	20÷150Vdc+48Vac	10A	9.99A	2 alarm relays	DGMG2HC1	20÷150Vdc+48Vac				
DGMA2LA3	150÷250Vdc				DGMG2LC1	150÷250Vdc				
Cat. Nos.	Alternating voltage direct connection up to 100V or by VT with secondary 100V - True RMS					DGMG21C2	24Vac			
DGMD01D1	24Vac				DGMG23C2	115Vac				
DGMD03D1	115Vac				DGMG26C2	230Vac				
DGMD06D1	230Vac	100V	Primary VT 99.9V	-	DGMG2HC2	20÷150Vdc+48Vac				
DGMD0HD1	20÷150Vdc+48Vac				DGMG2LC2	150÷250Vdc				
DGMD0LD1	150÷250Vdc				NOTE: primary currents of selectable CT: 5/10/15/20/25/30/40/50/60/70/75/80/100/120/150/160/200/250/300/400/500/600/700/750/800A - 1/1,2/1,5/1,6/2/2,5/3/4/5/6/7/7,5/8kA					
Cat. Nos.	Vn (aux)	Input	Display	Output	Cat. Nos.	Vn (aux)	Input	Display	Output	
DGMD01D1	24Vac				DGMG01L4	24Vac				
DGMD03D1	115Vac				DGMG03L4	115Vac				
DGMD06D1	230Vac				DGMG06L4	230Vac	0÷60/100/150mV			
DGMD0HD1	20÷150Vdc+48Vac	100V	Primary VT 99.9V	2 alarm relays	DGMG0HL4	20÷150Vdc+48Vac				
DGMD0LD1	150÷250Vdc				DGMG0LL4	150÷250Vdc				
NOTE: Selectable VT primary voltages: 100/120/150/160/200/250/300/400/500/600/700/750/800V - 1/1,2/1,5/1,6/2/2,5/3/4/5/6/7/7,5/8kA					DGMG21L4	24Vac				
DGMD21D1	24Vac				DGMG23L4	115Vac				
DGMD23D1	115Vac				DGMG26L4	230Vac	0÷60/100/150mV			
DGMD26D1	230Vac				DGMG2HL4	20÷150Vdc+48Vac				
DGMD2HD1	20÷150Vdc+48Vac	100V	Primary VT 99.9V	2 alarm relays	DGMG2LL4	150÷250Vdc				
DGMD2LD1	150÷250Vdc				NOTE: selectable shunt currents: 5/10/15/20/25/30/40/50/60/70/75/80/100/120/150/160/200/250/300/400/500/600/700/750/800A - 1/1,2/1,5/1,6/2/2,5/3/4/5/6/7/7,5/8kA					
Cat. Nos.	Network frequency					Cat. Nos.	Vn (aux)	Input	Display	Output
DGMS01F1	24Vac				DGMG21L4	24Vac				
DGMS03F1	115Vac				DGMG23L4	115Vac				
DGMS06F1	230Vac	100÷500V 10÷100Hz	10÷99,9Hz	-	DGMG26L4	230Vac	0÷60/100/150mV			
DGMS0HF1	20÷150Vdc+48Vac				DGMG2HL4	20÷150Vdc+48Vac				
DGMS21F1	24Vac				DGMG2LL4	150÷250Vdc				
DGMS23F1	115Vac				NOTE: selectable shunt currents: 5/10/15/20/25/30/40/50/60/70/75/80/100/120/150/160/200/250/300/400/500/600/700/750/800A - 1/1,2/1,5/1,6/2/2,5/3/4/5/6/7/7,5/8kA					
DGMS26F1	230Vac	100÷500V 10÷100Hz	10÷99,9Hz	2 alarm relays	DGMG21L4	24Vac				
DGMS2HF1	20÷150Vdc+48Vac				DGMG23L4	115Vac				
Cat. Nos.	Unidirectional direct current by external shunt					DGMG26L4	230Vac	0÷60/100/150mV		
DGMS01F1	24Vac				DGMG2HL4	20÷150Vdc+48Vac				
DGMS03F1	115Vac				DGMG2LL4	150÷250Vdc				
DGMS06F1	230Vac				NOTE: selectable shunt currents: 5/10/15/20/25/30/40/50/60/70/75/80/100/120/150/160/200/250/300/400/500/600/700/750/800A - 1/1,2/1,5/1,6/2/2,5/3/4/5/6/7/7,5/8kA					
DGMS0HF1	20÷150Vdc+48Vac				DGMG21L4	24Vac				
DGMS21F1	24Vac				DGMG23L4	115Vac				
DGMS23F1	115Vac				DGMG26L4	230Vac	0÷60/100/150mV			
DGMS26F1	230Vac				DGMG2HL4	20÷150Vdc+48Vac				
DGMS2HF1	20÷150Vdc+48Vac				DGMG2LL4	150÷250Vdc				
Cat. Nos.	Unidirectional direct voltage direct connection					DGMG21L4	24Vac			
DGMS01F1	24Vac				DGMG23L4	115Vac				
DGMS03F1	115Vac				DGMG26L4	230Vac	0÷60/100/150mV			
DGMS06F1	230Vac				DGMG2HL4	20÷150Vdc+48Vac				
DGMS0HF1	20÷150Vdc+48Vac				DGMG2LL4	150÷250Vdc				
DGMS21F1	24Vac				NOTE: selectable shunt currents: 5/10/15/20/25/30/40/50/60/70/75/80/100/120/150/160/200/250/300/400/500/600/700/750/800A - 1/1,2/1,5/1,6/2/2,5/3/4/5/6/7/7,5/8kA					
DGMS23F1	115Vac				DGMG21L4	24Vac				
DGMS26F1	230Vac				DGMG23L4	115Vac				
DGMS2HF1	20÷150Vdc+48Vac				DGMG26L4	230Vac	0÷60/100/150mV			
DGMS21F1	24Vac				DGMG2HL4	20÷150Vdc+48Vac				
DGMS23F1	115Vac				DGMG2LL4	150÷250Vdc				
DGMS26F1	230Vac				NOTE: selectable shunt currents: 5/10/15/20/25/30/40/50/60/70/75/80/100/120/150/160/200/250/300/400/500/600/700/750/800A - 1/1,2/1,5/1,6/2/2,5/3/4/5/6/7/7,5/8kA					
DGMS2HF1	20÷150Vdc+48Vac				DGMG21L4	24Vac				
Cat. Nos.	Vn (aux)	Input	Display	Output	DGMG23L4	115Vac				
DGMN01N6	24Vac				DGMG26L4	230Vac	0÷60/100/150mV			
DGMN03N6	115Vac				DGMG2HL4	20÷150Vdc+48Vac				
DGMN06N6	230Vac				DGMG2LL4	150÷250Vdc				
DGMN0HN6	20÷150Vdc+48Vac				NOTE: selectable shunt currents: 5/10/15/20/25/30/40/50/60/70/75/80/100/120/150/160/200/250/300/400/500/600/700/750/800A - 1/1,2/1,5/1,6/2/2,5/3/4/5/6/7/7,5/8kA					
DGMN0LN6	150÷250Vdc				DGMG21L4	24Vac				
DGMN21N6	24Vac				DGMG23L4	115Vac				
DGMN23N6	115Vac				DGMG26L4	230Vac	0÷60/100/150mV			
DGMN26N6	230Vac				DGMG2HL4	20÷150Vdc+48Vac				
DGMN2HN6	20÷150Vdc+48Vac				DGMG2LL4	150÷250Vdc				
DGMN2LN6	150÷250Vdc				NOTE: selectable shunt currents: 5/10/15/20/25/30/40/50/60/70/75/80/100/120/150/160/200/250/300/400/500/600/700/750/800A - 1/1,2/1,5/1,6/2/2,5/3/4/5/6/7/7,5/8kA					
DGMN21N6	24Vac				DGMG21L4	24Vac				
DGMN23N6	115Vac				DGMG23L4	115Vac				
DGMN26N6	230Vac				DGMG26L4	230Vac	0÷60/100/150mV			
DGMN2HN6	20÷150Vdc+48Vac				DGMG2HL4	20÷150Vdc+48Vac				
DGMN2LN6	150÷250Vdc				DGMG2LL4	150÷250Vdc				

# Digital indicators

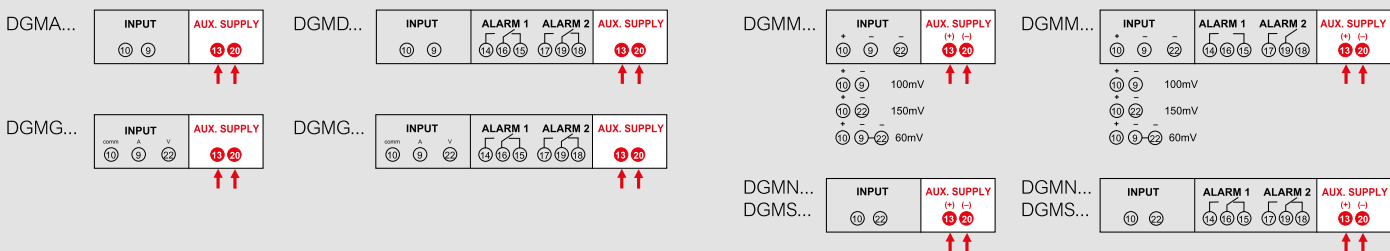
## Modular digital indicators 1000 points DGM D4 series

### Technical characteristics

MODEL	DGMA...	DGMD...	DGMG...	DGMS...	DGMM...	DGMN...
TECHNICAL NOTES	NT601	NT598	NT596	NT594	NT599	NT600
<b>DISPLAY</b>						
Type of display:						
7 segments, green LED's						
Digit height:						
14mm						
Nº of display points:						
1.000 (3 digit)						
Maximum display:	999	999	999	10...100Hz	999	999
Decimal point:	automatic	automatic	automatic	-	A or kA	V
Overrange indication:	simultaneous lighting of 3 decimal points			-	automatic	automatic
Overrange:	input 12A	input > 1,2In or 1,2Un	-	-	simultaneous lighting of 3 decimal points	
Accuracy (referred to full scale):	± 1%+1 digit	± 1%+1 digit	± 1%+1 digit	± 0,1Hz	± 1%+1 digit	± 1%+1 digit
Display update:	2,9s	2,9s	2,9s	1 reading/0,8s	2,9s	2,9s
<b>INPUT</b>						
Connection:	direct	direct (voltage) by external CT /5A - /1A (current)	direct or by external VT	direct	from external shunt /60 - /100 - /150mV	direct
Rated voltage Un:	-	500V	100V	100...500V	-	100 - 500V
Rated current In:	10A	5A - 1A	-	-	0,02...12 In	-
Rated frequency fn:	-	-	-	50 and 60Hz	-	-
Measuring range:	0,2...12A	10...600V 0,1...6A(In 5A) - 0,02...1,2A (In1A)	5...120V	-	-	0,02...1,2Un
Rated burden:	≤ 1VA	≤ 0,1VA - ≤ 0,6VA	≤ 0,1VA	≤ 0,1VA	-	-
Measure:	true RMS value			-	-	-
Input signal waveform:	symmetric wave			-	-	-
Rated frequency fn:	50Hz	50Hz	50Hz	-	-	-
Working frequency:	47...420Hz	47...420Hz	47...420Hz	10...100Hz	-	-
Input impedance:	-	-	-	-	≥ 70kΩ(150mV) - ≥ 47kΩ(100mV) - ≥ 28kΩ(60mV)	≥ 200kΩ(Un 100V) - ≥ 1MΩ(Un 500V)
Continuous overload:	12A	1,2In - 1,2Un	120V	1.2 Un	-	1,2Un
Instantaneous overload:	-	2In/5s	-	-	2In/5s	-
Form factor:	-	-	-	1,11	-	-
<b>ALARMS</b>						
Programmable alarms:	2 (min or max)					
Programmable set-point:	0...12A	0...120% selected range	10...100Hz	0...120% selected range		
Programmable hysteresis:	0...set-point					
Delay:	programmable 1..60s					
Delay accuracy:	±10%					
Reset time:	≤ 500ms					
Output:	2 relays with SPDT contacts, potential free					
Contacts range:	5A 250Vac - 0,5A 100Vdc					
Accuracy (referred to full scale):	±1,5%					
<b>AUXILIARY SUPPLY</b>						
Rated value Uaux ac:	24-48-115-230-240V					
Tolerance:	±10% Uaux ac - 40...60V (Uaux 48V)					
Rated frequency:	± 50%Hz					
Working frequency:	47...63Hz					
Rated burden:	≤ 3,5VA					
Rated value Uaux dc:	20÷150Vdc-150÷250Vdc					
Rated burden:	≤ 2,5W					
<b>ELECTROMAGNETIC COMPATIBILITY</b>						
Emission/immunity tests according to:		EN/IEC 61326-1	EN EN 55022 (cl.B) and EN/IEC 61326-1	EN/IEC 61326-1	EN/IEC 61326-1	EN/IEC 61326-1
<b>ENVIRONMENTAL CONDITIONS</b>						
Nominal temperature range:	-5...55°C					
Limit range for storage and transport:	-40...70°C					
Suitable for tropical climates:	yes					
Max. power dissipation:	≤ 3,5W *					
<b>MECHANICAL FEATURES</b>						
Housing:	4 module DIN 43880 (35mm)					
Connections:	screw terminals					
Housing material:	self-extinguishing polycarbonate					
Protection degree (EN/IEC 60529):	IP50 front frame, IP20 terminals					

\* for switchboard thermal calculation

### WIRING DIAGRAMS



## Digital indicators

Flush mounting digital indicators 2000 points DGP 36 P2k - DGP 72 P2k - DGP 96 P2k series



Completely programmable:

- Programmable input for alternating or direct voltage 500V, display in autoscaling with resolution 0,1V up to 200V and 1V over 200V.
- Programmable input for alternating or direct current 10A, display with resolution 0,01A.
- Programmable input for network frequency 10...100Hz or 380...420Hz display with resolution 0,1Hz or 1Hz respectively.
- Programmable input for alternating voltage from VT with secondary 100-110-115-120V, 23 selectable VT primary display (230/300/400/500/600/660/690/800/1000V - 3/3,3/5,5/6,6/10/11/13,8/15/20/22/30kV).
- Programmable input for alternating current from CT with secondary 1-5A, 33 selectable CT primary display (5/10/15/20/25/30/40/50/60/75/80/100/120/125/150/160/200/250/300/400/500/600/750/800/1000/1200/1250/1500/1600/2000A - 2,5/3/4kA).
- Programmable input for indirect alternating or direct voltage any value between 50 and 500V, programmable corresponding display ( max indication 1999).
- Programmable input for indirect alternating or direct current any value between 1 and 10A, programmable corresponding display ( max indication 1999).

**Alternating current direct connection or by CT  
Alternating voltage direct connection or by VT  
Network frequency  
Direct or indirect bidirectional direct current  
Direct or indirect bidirectional direct voltage  
True RMS**

DGP 36 P2k	DGP 72 P2k	DGP 96 P2k	Vn (aux)	Input	Display
DG3P03P5	DG8P03P5	DG9P03P5	115Vac		
DG3P06P5	DG8P06P5	DG9P06P5	230Vac	programmable	
DG3P0MP5	DG8P0MP5	DG9P0MP5	20÷150Vdc 20÷60Vac	(max ± 1999)	

### Accessories

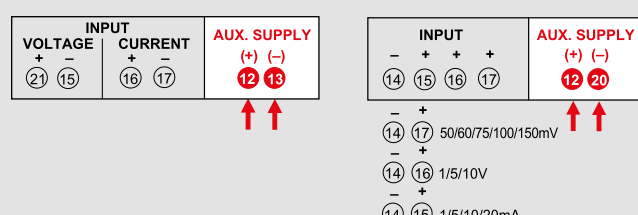
Description	
ADGIP543	Protection front cover IP54 for 72x36 meters
ADGIP547	Protection front cover IP54 for 96x96 meters
ADGIP549	Protection front cover IP54 for 72x72 meters
AV652	Protection front cover IP65 for 72x72 and 96x96mm meters

### Technical characteristics

MODEL	DGP 36 P2K	DGP 72 P2K	DGP 96 P2K
TECHNICAL NOTES	NT874	NT877	NT878
<b>DISPLAY</b>			
Type of display:	7 segments, red LED's		
Digit height:	14mm		
N° of display points:	2.000 (3½ digit)		
Maximum display:	-1999...1999		
Engineering unit:	user-customizable (adhesive label)		
Polarity indication:	automatic		
Accuracy (referred to full scale):	±0,2% + 1 digit	±1% + 1 digit	±1% + 1 digit
<b>INPUT</b>			
Connection:	direct		
Waveform:	direct		
Rated voltage Un:	500V		
Rated current In:	10A		
Measuring range:	10...600V - 50mA...12A 10...100Hz - 380...420Hz		
Input impedance:	≤ 3,3MΩ		
Continuous overload:	1.2Un - 1.2In		
Instantaneous overload:	2Un/5s - 2Ui/5s		
Voltage drop:	≤ 0,25V (10A)	≤ 0,2V (10A)	≤ 0,2V (10A)
Working voltage:	50...500V		
Measure:	true RMS value		
Waveform:	symmetric wave		
<b>AUXILIARY SUPPLY</b>			
Rated value Uaux ac:	115V - 230+240V - 20...60V		
Tolerance:	103...126V (Uaux.115V) - 207...253V (Uaux.230+240V) - (Uaux.20...60V)		
Rated frequency:	± 50%Hz		
Working frequency:	47...63Hz		
Rated burden:	≤ 4VA (253V)		
Rated value Uaux dc:	20...150V		
Rated burden:	≤ 3W		
<b>ELECTROMAGNETIC COMPATIBILITY</b>			
Emission tests according to:	EN/IEC 61326-1		
Immunity tests according to:	EN/IEC 61326-1		
<b>ENVIRONMENTAL CONDITIONS</b>			
Nominal temperature range:	-5...55°C		
Limit range for storage and transport:	-40...70°C		
Suitable for tropical climates	yes		
Max. power dissipation:	≤ 2W *		
<b>MECHANICAL FEATURES</b>			
Flush mounting panel cutout:	68x33mm	68x68mm	92x92mm
Front frame:	72x36mm (75x39mm for IP54)	72x72mm (75x75mm for IP54)	96x96mm (99x99mm for IP54)
Depth:	86mm	108mm	
Connections:	faston 6,3x0,8mm		
Housing material:	self-extinguishing polycarbonate		
Protection degree (EN/IEC 60529):	IP50 (front frame) IP20 (terminals) Option: IP54 (with kit)		

\* for switchboard thermal calculation

### Wiring diagrams



## Digital indicators

Flush mounting digital indicators 2000 points - DGP 36 P2k - DGP 72 P2k - DGP 96 P2k series



DGP 36 P2k  
72x36mm

DGP 72 P2k  
72x72mm

DGP 96 P2k  
96x96mm

Cat. Nos.	Bidirectional direct current and voltage by transducers/sensors/shunt					
	DGP 36 P2k	DGP 72 P2k	DGP 96 P2k	Vn (aux)	Input	Display
DG3P0NP1	DG3P0NP1	DG8P0NP1	DG9P0NP1	80÷270Vac 100÷300Vdc	programmable	programmable (max ±1999)
DG3P0MP1	DG8P0MP1	DG9P0MP1		20÷150Vdc 20÷60Vac		

NOTE: programmable inputs ±1/5/10/20mA - 4...20mA - ±50/60/75/100/150mV - ±1/5/10V

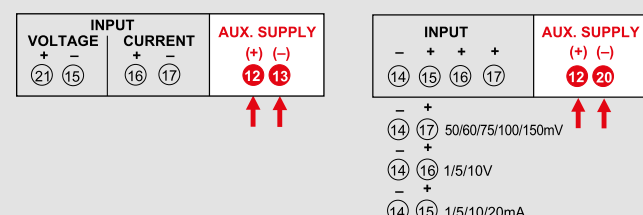
Cat. Nos.	Accessories	
	Description	
ADGIP543	Protection front cover IP54 for 72x36 meters	
ADGIP547	Protection front cover IP54 for 96x96 meters	
ADGIP549	Protection front cover IP54 for 72x72 meters	
AV652	Protection front cover IP65 for 72x72 and 96x96mm meters	

### Technical characteristics

MODEL	DGP 36 P2K	DGP 72 P2K	DGP 96 P2K
TECHNICAL NOTES	NT850	NT852	NT853
<b>DISPLAY</b>			
Type of display:	7 segments, red LED's		
Digit height:	14mm		
N° of display points:	2.000 (3½ digit)		
Maximum display:	-1999...1999		
Engineering unit:	user-customizable (adhesive label)		
Polarity indication:	automatic		
Accuracy (referred to full scale):	± 0,2% + 1 digit		
<b>INPUT</b>			
Connection:	direct		
Waveform:	direct		
Rated voltage Un:	50–60–75–100–150mV - 1.5–10V		
Rated current In:	1.5–10–20mA - 4...20mA		
Input impedance:	≥ 40kΩ - ≥ 300kSymbol		
Continuous overload:	1,2Un – 1,2In		
Instantaneous overload:	2Un/5s – 2In/5s		
Voltage drop:	≤ 1V - ≤ 200mV		
Measure:	direct current or voltage		
<b>AUXILIARY SUPPLY</b>			
Rated value Uaux ac:	20...60V or 80...270V		
Rated frequency:	± 50%Hz		
Working frequency:	47...63Hz		
Rated burden:	≤ 3VA	≤ 3VA	≤ 4VA (253V)
Rated value Uaux dc:	20...150V or 100...300V		
Rated burden:	≤ 3W		
<b>ELECTROMAGNETIC COMPATIBILITY</b>			
Emission tests according to:	EN/IEC 61326-1		
Immunity tests according to:	EN/IEC 61326-1		
<b>ENVIRONMENTAL CONDITIONS</b>			
Nominal temperature range	-5...55°C		
Limit range for storage and transport:	-40...70°C		
Suitable for tropical climates	yes		
Max. power dissipation:	≤ 2W *	≤ 3.6W *	≤ 3.6W *
<b>MECHANICAL FEATURES</b>			
Flush mounting panel cutout:	68x33mm	68x68mm	92x92mm
Front frame:	72x36mm (75x39mm for IP54)	72x72mm (75x75mm for IP54)	96x96mm (99x99mm for IP54)
Depth:	86mm	108mm	
Connections:	faston 6,3x0,8mm		
Housing material:	self-extinguishing polycarbonate		
Protection degree (EN/IEC 60529):	IP50 (front frame) IP20 (terminals) Option: IP54 (with kit)		

\* for switchboard thermal calculation

### Wiring diagrams



## Digital indicators

### Flush mounting digital indicators - DGP 96 series

DG4A...  
96x48mmDG4D...  
96x48mm

DG4P... 96x48mm

DG4Q...  
96x48mm

Cat. Nos.	<b>Alternating current direct connection - True RMS - 1000 points</b>				
	Vn (aux)	Input	Display	Output	
DG4A01A3	Vn (aux) 24Vac				
DG4A03A3	115Vac				
DG4A06A3	230Vac	10A	9.99A	-	
DG4A0HA3	20÷150Vdc+48Vac				
DG4A0LA3	150÷250Vdc				
DG4A21A3	24Vac				
DG4A23A3	115Vac				
DG4A26A3	230Vac	10A	9.99A	2 alarm relays	
DG4A2HA3	20÷150Vdc+48Vac				
DG4A2LA3	20÷150Vdc				

Cat. Nos.	<b>Alternating voltage direct connection up to 100V or by VT with secondary 100V - True RMS - 1000 points</b>				
	Vn (aux)	Input	Display	Output	
DG4D01D1	Vn (aux) 24Vac				
DG4D03D1	115Vac				
DG4D06D1	230Vac	100V	Setting primary VT	-	
DG4D0HD1	20÷150Vdc+48Vac				
DG4D0LD1	150÷250Vdc				
DG4D21D1	24Vac				
DG4D23D1	115Vac				
DG4D26D1	230Vac	100V	Setting primary VT	2 alarm relays	
DG4D2HD1	20÷150Vdc+48Vac				
DG4D2LD1	20÷150Vdc				

NOTE: Selectable VT primary voltages: 100/120/150/160/200/250/300/400/500/600/700/750/800V - 1/1,2/1,5/1,6/2/2,5/3/4/5/6/7/7,5/8/10/15/20/25/30/40/50/60/70/75/80/100/120/150/160/200/250KV

Cat. Nos.	<b>Network frequency - 1000 points</b>				
	Vn (aux)	Input	Display		
DG4S03F1	Vn (aux) 24Vac				
DG4S06F1	115Vac				
DG4S07F1	230Vac	100...500V	Setting primary VT		
DG4S0HF1	20÷150Vdc+48Vac	10...100Hz			

Cat. Nos.	<b>Unidirectional direct current and voltage by transducers/sensors/shunt - 10000 points</b>				
	Vn (aux)	Input	Display	Output	
DG4Q21P2	24Vac				
DG4Q23P2	115Vac				
DG4Q26P2	230Vac				
DG4Q2HP2	20÷150Vdc+48Vac				
DG4Q2LP2	150÷250Vdc				
DG4Q21P22	24Vac				
DG4Q23P22	115Vac				
DG4Q26P22	230Vac				

Cat. Nos.	<b>Accessories</b>				
	Description				
ADGIP544	Protection front cover IP54				
AV654	Protection front cover IP65				

# Digital indicators

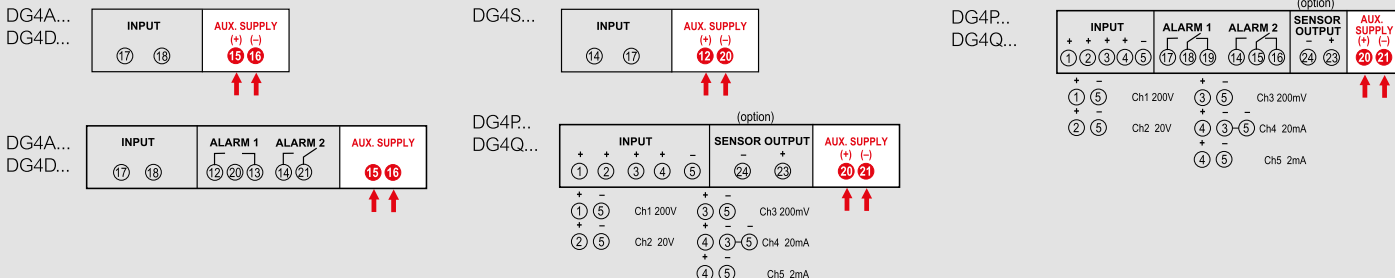
## Flush mounting digital indicators - DGP 96 series

### Technical characteristics 96x48mm

MODEL	DG4A...	DG4D...	DG4S...	DG4P0...	DG4P2...	DG4Q0...	DG4Q2...
TECHNICAL NOTES	NT623	NT624	NT047	NT530	NT531	NT550	NT551
<b>DISPLAY</b>							
Type of display:							
Digit height:							14mm
N° of display points:	1.000 (3 digit)	1.000 (3 digit)	1.000 (3 digit)	2.000 (3 1/2 digit)	2.000 (3 1/2 digit)	10.000 (4 digit)	10.000 (4 digit)
Maximum display:	999	999	99.9	-1999...1999	-1999...1999	9999	9999
Engineering unit:	A	V or KV	Hz	user-customizable	user-customizable	user-customizable	user-customizable
Decimal point:	automatic	automatic	fixed (0.0)	-	-	-	-
Overrange:	input 12A	input > 1,2Un	-	-	-	-	-
Accuracy (referred to full scale):	± 1% + 1 digit	± 1% + 1 digit	±0,1Hz			±(0,25% + K) + 1 digit	
Display update:	2,9s	2,9s	0.8s	3 reading/s	3 reading/s	3 reading/s	3 reading/s
<b>INPUT</b>							
Connection:	direct	direct or by external VT	-			direct	
Rated Voltage Un:	-	100V	100...500V			200mV - 20V - 200V	
Rated current In:	10A	-	-			20mA - 2mA	
Measuring range:	0,2...12A	5...120V	-	-Un...0...Un or -In...0...In (min) - 0...0,25Un or 0...0,25In (max)			
Rated burden:	≤ 1VA	≤ 0,1VA	≤ 0,1VA	-	-	-	-
Measure:		true RMS value	true RMS value			direct or pulsating current or voltage, average value	
Waveform:		symmetric wave	symmetric sinusoidal, form factor 1,11			direct or pulsating with frequency ≥ 50Hz	
Rated frequency:		± 50%Hz		-	-	-	-
Working frequency:		47...420Hz		-	-	-	-
Continuous overload:	12A	120V	-			1,2In - 1,2Un	
Instantaneous overload:	-	-	-			2Un/5s - 2In/5s	
<b>ALARMS</b>							
Programmable alarms:	2	2	-	-	2	-	2
Set-point (programmable):	0...12A		-	-	-1999...1999 digit	-	-1999...1999 digit
Hysteresis (programmable):	0...set-point		-	-	-1999...1999 digit	-	-1999...1999 digit
Delay (programmable):	1...60s		-	-	1...60s	-	1...60s
Delay accuracy:	±10%		-	-	±10%	-	±10%
Reset time:	≤ 500ms		-	-	≤ 500ms	-	≤ 500ms
Output:	2 relays with SPDT contacts, potential free		-	-	2 relays with SPDT contacts, voltage free	-	2 relays with SPDT contacts, voltage free
Contacts range:	5A 250Vac - 0,5A 100Vdc		-	-	5A 250Vac - 0,5A 100Vdc	-	5A 250Vac - 0,5A 100Vdc
Accuracy (referred to full scale):	±1,5%	±1,5%	-	-	2 (0,25%+K)+1 digit	-	2 (0,25%+K)+1 digit
<b>AUXILIARY SUPPLY</b>							
Rated value Uaux ac:			24 - 48 - 115 - 230 - 240V				
Tolerance:			±10% Uaux ca - 40...60V (Uaux 48V)				
Rated frequency:			± 50%Hz				
Working frequency:			47...63Hz				
Rated burden:	≤ 3.5VA				≤ 4.5VA		
Rated value Uaux dc:			20...150Vdc - 150...250Vdc				
Rated burden:	≤ 2.5W				≤ 3W		
<b>ELECTROMAGNETIC COMPATIBILITY</b>							
Emission tests according to:			EN/IEC 61326-1				
Immunity tests according to:			EN/IEC 61326-1				
<b>ENVIRONMENTAL CONDITIONS</b>							
Nominal temperature range:			-5...55°C				
Limit range for storage and transport:			-40...70°C				
Suitable for tropical climates			yes				
Max. power dissipation:	≤ 3.5W *				≤ 3.6W *		
<b>MECHANICAL FEATURES</b>							
Housing:			flush mounting (panel cutout 92x45mm)				
Front frame:			96x48mm (99x52mm with IP54 protection)				
Depth:			162mm				
Connections:			faston 6,3x0,8mm				
Housing material:			self-extinguishing polycarbonate				
Protection degree (EN/IEC 60529):			IP50 (front frame) IP20 (terminals) - Option: IP54 protection degree (with kit ADGIP544)				

\* for switchboard thermal calculation

### Wiring diagrams



## Digital indicators

Flush mounting digital indicators 1000 points - DGP 96 - DGQ72 series



DGP 96  
96x48mm



DGQ72  
72x72mm

### Alternating current measurement by CT Alternating voltage direct connection True RMS

Cat. Nos.		Vn (aux)	Input	Display	Output
DGP 96	DGQ72	24Vac	5A - 500V	Setting primary CT	-
DG4G01C1		115Vac			
DG4G03C1		230Vac			
DG4G06C1		20÷150Vdc+48Vac			
DG4G0HC1		150÷250Vdc			
DG4G0LC1		24Vac	1A - 500V	Setting primary CT	-
DG4G01C2		115Vac			
DG4G03C2		230Vac			
DG4G06C2		20÷150Vdc+48Vac			
DG4G0HC2		20÷150Vdc			
DG4G0LC2		24Vac	5A - 500V	Setting primary CT	2 alarm relays
DG4G21C1	DG7G21C1	115Vac			
DG4G23C1	DG7G23C1	230Vac			
DG4G26C1	DG7G26C1	20÷150Vdc+48Vac			
DG4G2HC1	DG7G2HC1	20÷150Vdc			
DG4G2LC1	DG7G2LC1	24Vac	1A - 500V	Setting primary CT	2 alarm relays
DG4G21C2	DG7G21C2	230Vac			
DG4G23C2	DG7G23C2	20÷150Vdc+48Vac			
DG4G26C2	DG7G26C2	20÷150Vdc			
DG4G2LC2	DG7G2LC2	24Vac			

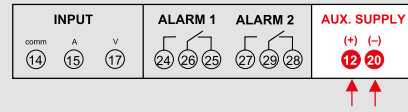
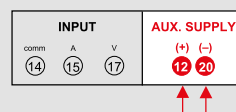
NOTE: Selectable shunt currents 5/10/15/20/25/30/40/50/60/70/75/80/100/120/150/160/200/250/300/400/500/600/700/750/800A - 1/1,2/1,5/1,6/2/2,5/3/4/5/6/7/7,5/8kA

### Technical characteristics

MODEL	DGQP96	DGQ 72
TECHNICAL NOTES	NT533	NT602
<b>DISPLAY</b>		
Type of display:	7 segments, red LED's	
Digit height:	14mm	
Nº of display points:	1.000 (3 digit)	
Maximum display:	999	
Engineering unit:	A or kA or V	
Decimal point:	automatic	
OVERRANGE:	input > 1,2In or 1,2Un	
Accuracy (referred to full scale):	± 1% + 1 digit	
Display update:	2,9s	
<b>INPUT</b>		
Connection:	direct or by external CT /5A - /1A	
Rated Voltage Un:	500V	
Rated current In:	5A - 1A	
Measuring range:	10...600V - 0,1...6A (In 5A) 0,02...1,2A (In1A)	
Rated burden:	≤ 0,1VA (Un) - ≤ 0,6VA (In)	
Measure:	true RMS value	
Waveform:	symmetric wave	
Rated frequency:	± 50%Hz	
Working frequency:	47...420Hz	
Continuous overload:	1,2In - 1,2Un	
Instantaneous overload:	2In/5s	
<b>ALARMS</b>		
Programmable alarms:	2	
Set-point (programmable):	0...120% selected range	
Hysteresis (programmable):	0...set-point	
Delay (programmable):	1...60s	
Delay accuracy:	±10%	
Reset time:	≤ 500ms	
Output:	2 relays with SPDT contacts, potential free	
Contacts range:	5A 250Vac - 0,5A 100Vdc	
Accuracy (referred to full scale):	±1,5%	
<b>AUXILIARY SUPPLY</b>		
Rated value Uaux ac:	24-48-115-230-240V	
Tolerance:	±10% Uaux ac - 40...60V (Uaux 48V)	
Rated frequency:	± 50%Hz	
Working frequency:	47...63Hz	
Rated burden:	≤ 3,5VA	
Rated value Uaux dc:	20...150Vdc - 150...250Vdc	
Rated burden:	≤ 2,5W	
<b>ELECTROMAGNETIC COMPATIBILITY</b>		
Emission tests according to:	EN/IEC 61326-1	
Immunity tests according to:	EN/IEC 61326-1	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range	-5...55°C	
Limit range for storage and transport:	-40...70°C	
Suitable for tropical climates	yes	
Max. power dissipation:	≤ 3,5W *	≤ 3,5W *
<b>MECHANICAL FEATURES</b>		
Flush mounting panel cutout:	92x45mm	68x68mm)
Front frame:	96x48mm (99x52mm for IP54)	72x72mm (75x75mm for IP54)
Depth:	162mm	108mm
Connections:	faston 6,3x0,8mm	
Housing material:	self-extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	IP50 (front frame) IP20 (terminals) - Option: IP54 (with kit)	

\* for switchboard thermal calculation

### Wiring diagrams



# Digital indicators

Flush mounting digital indicators 1000 points - DGP 96 - DGQ72 series



DGP 96  
96x48mm



DGQ72  
72x72mm

## Unidirectional direct current by external shunt

Cat. Nos.	DGP 96	DGQ72	Vn (aux)	Input	Display	Output
DG4M01L4			24Vac			
DG4M03L4			115Vac			
DG4M06L4			230Vac	0...60/100 /150mV	Current shunt	-
DG4M0HL4			20÷150Vdc+48Vac			
DG4M0LL4			150÷250Vdc			
DG4M21L4	DG7M21L4		24Vac			
DG4M23L4	DG7M23L4		115Vac	0...60/100 /150mV	Current shunt	2 alarm relays
DG4M26L4	DG7M26L4		230Vac			
DG4M2HL4	DG7M2HL4		20÷150Vdc+48Vac			
DG4M2LL4	DG7M2LL4		20÷150Vdc			

NOTE: Selectable shunt currents 5/10/15/20/25/30/40/50/60/70/75/80/100/120/150/160/200/250/300/400/500/600/700/750/800A - 1/1,2/1,5/1,6/2/2,5/3/4/5/6/7/7,5/8kA

Cat. Nos.

## Accessories

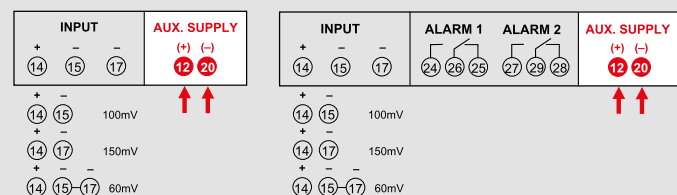
Description
ADGIP544 Protection front cover IP54 for 96x48mm meters
AV654 Protection front cover IP65 for 96x48mm meters
ADGIP547 Protection front cover IP54 for 72x72mm meters
AV652 Protection front cover IP65 for 72x72mm meters

## Technical characteristics

MODEL	DGQP96	DGQ 72
TECHNICAL NOTES	NT626	NT607
<b>DISPLAY</b>		
Type of display:	7 segments, red LED's	
Digit height:	14mm	
Nº of display points:	1.000 (3 digit)	
Maximum display:	999	
Engineering unit:	A or kA	
Decimal point:	automatic	
OVERRANGE:	input > 1,2In	
Accuracy (referred to full scale):	± 1% + 1 digit	
Display update:	2,9s	
<b>INPUT</b>		
Connection:	from external shunt /60 - /100 - /150mV	
Measuring range:	0,02...12In	
Input impedance:	≥ 70kΩ(150mV) - ≥ 47kΩ(100mV) ≥ 28kΩ(60mV)	
Instantaneous overload:	2In/5s	
<b>ALARMS</b>		
Programmable alarms:	2	
Set-point (programmable):	0...120% selected range	
Hysteresis (programmable):	0...set-point	
Delay (programmable):	1...60s	
Delay accuracy:	±10%	
Reset time:	≤ 500ms	
Output:	2 relays with SPDT contacts, potential free	
Contacts range:	5A 250Vac – 0,5A 100Vdc	
Accuracy (referred to full scale):	±1,5%	
<b>AUXILIARY SUPPLY</b>		
Rated value Uaux ac:	24 – 48 – 115 – 230 – 240V	
Tolerance:	±10% Uaux ca – 40...60V (Uaux 48V)	
Rated frequency:	± 50Hz	
Working frequency:	47...63Hz	
Rated burden:	≤ 3.5VA	
Rated value Uaux dc:	20...150Vdc – 150...250Vdc	
Rated burden:	≤ 2.5W	
<b>ELECTROMAGNETIC COMPATIBILITY</b>		
Emission tests according to:	EN/IEC 61326-1	
Immunity tests according to:	EN/IEC 61326-1	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range:	-5...55°C	
Limit range for storage and transport:	-40...70°C	
Suitable for tropical climates	yes	
Max. power dissipation:	≤ 3.5W *	≤ 2.5W *
<b>MECHANICAL FEATURES</b>		
Flush mounting panel cutout:	92x45mm	68x68mm)
Front frame:	96x48mm (99x52mm for IP54)	72x72mm (75x75mm for IP54)
Depth:	162mm	108mm
Connections:	faston 6,3x0,8mm	
Housing material:	self-extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	IP50 (front frame) IP20 (terminals) - Option: IP54 (with kit)	

\* for switchboard thermal calculation

## Wiring diagrams



## Digital indicators

Flush mounting digital indicators 1000 points - DGP 96 - DGQ72 series



DG4N...  
96x48mm



DG7N...  
72x72mm

Cat. Nos.		Unidirectional direct voltage direct connection			
DGP 96	DGQ72	Vn (aux)	Input	Display	Output
DG4N01N6		24Vac			
DG4N03N6		115Vac			
DG4N06N6		230Vac	0÷100V	0÷99.9V	-
DG4N0HN6		20÷150Vdc+48Vac	0÷500V	0÷500V	
DG4N0LN6		150÷250Vdc			
DG4N21N6	DG7N21N6	24Vac			
DG4N23N6	DG7N23N6	115Vac			
DG4N26N6	DG7N26N6	230Vac	0÷100V	0÷99.9V	2 alarm relays
DG4N2HN6	DG7N2HN6	20÷150Vdc+48Vac	0÷500V	0÷500V	
DG4N2IN6	DG7N2LN6	20÷150Vdc			

### Accessories

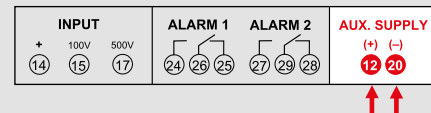
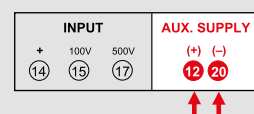
	Description
ADGIP544	Protection front cover IP54 for 96x48mm meters
AV654	Protection front cover IP65 for 96x48mm meters
ADGIP547	Protection front cover IP54 for 72x72mm meters
AV652	Protection front cover IP65 for 72x72mm meters

### Technical characteristics

MODEL	DGQP96	DGQ 72
TECHNICAL NOTES	NT625	NT608
<b>DISPLAY</b>		
Type of display:	7 segments, red LED's	
Digit height:	14mm	
Nº of display points:	1.000 (3 digit)	
Maximum display:	999	
Engineering unit:	V	
Decimal point:	automatic	
OVERRANGE:	input > 1.2Un	
Accuracy (referred to full scale):	± 1% + 1 digit	
Display update:	2,9s	
<b>INPUT</b>		
Connection:	direct	
Rated Voltage Un:	100 – 500V	
Measuring range:	0,02...1,2Un	
Input impedance:	≥ 200kΩ(Un 100V) - ≥ 1MΩ(Un 500V)	
Continuous overload:	1,2Un	
<b>ALARMS</b>		
Programmable alarms:	2	
Set-point (programmable):	0...120% selected range	
Hysteresis (programmable):	0...set-point	
Delay (programmable):	1...60s	
Delay accuracy:	±10%	
Reset time:	≤ 500ms	
Output:	2 relays with SPDT contacts, potential free	
Contacts range:	5A 250Vac – 0,5A 100Vdc	
Accuracy (referred to full scale):	±1,5%	
<b>AUXILIARY SUPPLY</b>		
Rated value Uaux ac:	24 – 48 – 115 – 230 – 240V	
Tolerance:	±10% Uaux ca – 40...60V (Uaux 48V)	
Rated frequency:	± 50%Hz	
Working frequency:	47...63Hz	
Rated burden:	≤ 3.5VA	
Rated value Uaux dc:	20...150Vdc – 150...250Vdc	
Rated burden:	≤ 2.5W	
<b>ELECTROMAGNETIC COMPATIBILITY</b>		
Emission tests according to:	EN/IEC 61326-1	
Immunity tests according to:	EN/IEC 61326-1	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range	-5...55°C	
Limit range for storage and transport:	-40...70°C	
Suitable for tropical climates	yes	
Max. power dissipation:	≤ 3.5W	≤ 3.5W
<b>MECHANICAL FEATURES</b>		
Flush mounting panel cutout:	92x45mm	68x68mm)
Front frame:	96x48mm (99x52mm for IP54)	72x72mm (75x75mm for IP54)
Depth:	162mm	108mm
Connections:	faston 6,3x0,8mm	
Housing material:	self-extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	IP50 (front frame) IP20 (terminals) - Option: IP54 (with kit)	

\* for switchboard thermal calculation

### Wiring diagrams



# Digital indicators

## Flush mounting digital bargraph - LD 24 series



DG7N...  
72x72mm

Cat. Nos.

### Ammeter digital bargraph for direct current

Bidirectional direct current measurements  
Display any proportional process variable  
Input for standard signal: 1 - 5 - 10 - 20mA - 4...20mA

Vertical	Horizontal	Vn (aux)	Input	Display
LD201BGA11	LD201BGA13		0...1mA	0...100%
LD201BGB11	LD201BGB13		±1mA	±100%
LD201BGC11	LD201BGC13		0...5mA	0...100%
LD201BGD11	LD201BGD13		±5mA	±100%
LD201BGE11	LD201BGE13	18...36Vdc	0...10mA	0...100%
LD201BGF11	LD201BGF13		±10mA	±100%
LD201BGG11	LD201BGG13		0...20mA	0...100%
LD201BGH11	LD201BGH13		±20mA	±100%
LD201BGL11	LD201BGL13		4...20mA	0...100%

Cat. Nos.

### Voltmeter digital bargraph for direct current

Bidirectional direct voltage measurements  
Display any proportional process variable  
Input for standard signal: 5 - 10V - 1...5 - 2...10V

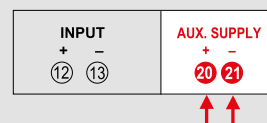
Vertical	Horizontal	Vn (aux)	Input	Display
LD202BNC11	LD202BNC13		0...5V	0...100%
LD202BND11	LD202BND13		±5V	±100%
LD202BNE11	LD202BNE13		0...10V	0...100%
LD202BNF11	LD202BNF13		±10V	±100%
LD202BNG11	LD202BNG13	18...36Vdc	1...5V	0...100%
LD202BNH11	LD202BNH13		2...10V	0...100%

### Technical characteristics

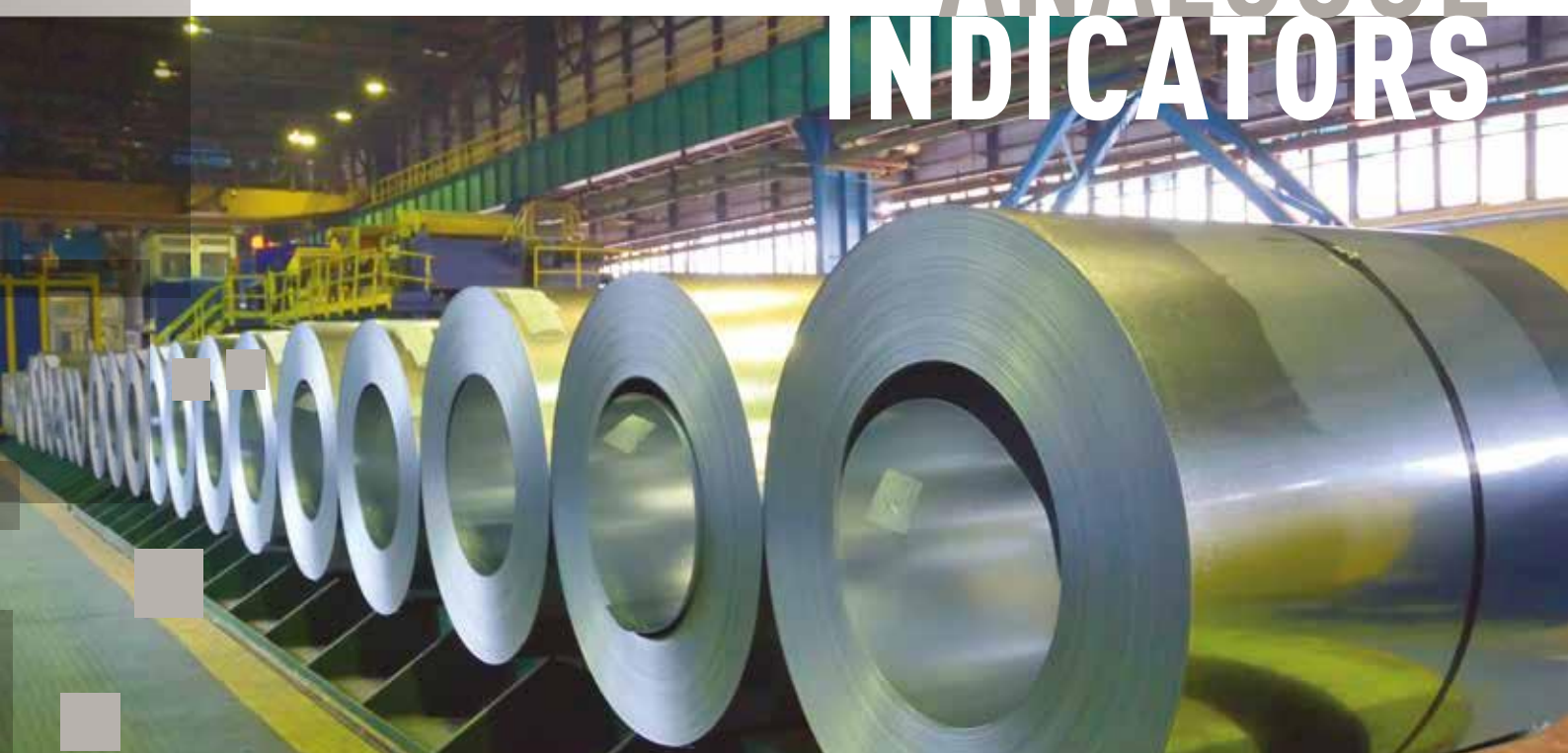
MODEL	DIRECT CURRENT	DIRECT VOLTAGE
TECHNICAL NOTES	NT026	NT025
<b>DISPLAY</b>		
Type of display: red LED's bargraph, 30 segments		
Segment size:	2x5mm	
Scale lenght:	75mm	
Bar position:	horizontal or vertical	
Scale marking:	0...100% - 100...0...100%	
OVERRANGE indication:	blinking of last 10 segments	
Response time:	≤ 100ms	
Accuracy:	± 1 segment	
<b>INPUT DIRECT VOLTAGE</b>		
Connection:	direct	
Rated voltage Un:	-	5-10 -1...5 - 2...10V
Rated current In:	1-5-10-20 4...20mA	-
Measuring range:	0...In or -In...0...In	0...Un or -Un...0...Un
Input impedance:	-	≥ 10MΩ (Un ≤ 2V) - ≥ 300kΩ (Un > 2V)
Continuous overload:	2In	1.2Un
Instantaneous overload:	10In/5s	2Un/5s
Voltage drop:	400mV (In ≤ 20mA) ≤ 200mV (In > 20mA and 4...20mA)	-
<b>AUXILIARY SUPPLY</b>		
Rated value Uaux ac:	18...36Vdc	
Rated burden:	≤ 2W	
<b>ELECTROMAGNETIC COMPATIBILITY</b>		
Emission tests according to:	EN/IEC 61326-1	
Immunity tests according to:	EN/IEC 61326-1	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range	-5...55°C	
Limit range for storage and transport:	-40...70°C	
Suitable for tropical climates	yes	
Max. power dissipation:	≤ 2W *	
<b>MECHANICAL FEATURES</b>		
Housing:	flush mounting (panel cutout 92x22,2mm)	
Front frame:	96x24mm	
Depth:	94mm	
Connections:	fast-on 3x0,8mm	
Housing material:	self-extinguishing polycarbonate	
Protection degree (EN/IEC 60529):	IP50 (front frame) IP20 (terminals)	

\* for switchboard thermal calculation

### Wiring diagrams



# ANALOGUE INDICATORS





## Analog indicators

### Flush mounting analog meters RQ series

MEASURING	ALTERNATING CURRENT (AC)		DIRECT CURRENT (DC)		ALTERNATING CURRENT
 RQ48 - 48x48mm RQ72 - 72x72mm RQ96 - 96x96mm					
Type	Ammeters	Voltmeters	Ammeters	Voltmeters	Frequency meters
Technical notes	NT755	NT759	NT760	NT762	NT787
<b>DISPLAY</b>					
Scale	interchangeable				
Scale length	90°				
Standard scale marking	0...In	0...Un	-In...0...In	-Un...0...Un	45...55Hz - 55...65Hz - 45...65Hz
Motor startup marking scale	0...In...2In or 0...In...5In	-	-	-	-
<b>INPUT</b>					
Connection	direct or external CT	direct or external VT	direct or external shunt	direct or external shunt	direct
Measure	true RMS value				
Rating current In (direct)	1...100A	-	50µA...60A (40A for RQ48M)	-	-
Rating current In (CT connection)	5A or 1A	-	1A/60mV... 6000A/60mV	-	-
Rating current In (shunt connection)	-	-	1...600mA	-	-
Rating voltage Un (direct)	-	10...600V	-	10...600V	-
Rating voltage Un (VT connection)	-	VT/100V - VT/110V	-	50...500mV	-
Rating voltage Un (transducers)					
Continuous overload	1,2In	1,2Un	1,2In	1,2Un	-
Instantaneous overload	10In/5s	10Un/5s	10In/5s	10Un/5s	-
-Voltage drop	-	-	from 700mV (In=50 µA) up to 60mV (In=10mA..60A)	-	-
Rating frequency fn	50Hz (400Hz in option)				
Working frequency	45..65Hz				
Accuracy (EN/IEC 60051)	class 1,5 (accuracy class1 in option)				
class 0,5 class 1 (45..65Hz)					
Rated burden	≤ 1,1VA	≤ 3,5VA (500V) - ≤ 3VA (300V)	-	10mA with Un - 60...300mV 1mA (1kΩ/V) with Un 0,5..600V	≤ 4VA
<b>NOMINAL RANGE</b>					
Voltage	-				
Current	-				
Power factor	-				
Waveform	-				
<b>MEASURING RANGE</b>					
Active power	-				
Reactive power	-				
Power of calibration Pc (Qc)	-				
Cosφ	-				
<b>INSULATION (EN/IEC 61010-1)</b>					
Installation category	III				
Pollution degree	2				
Insulation voltage rating	600V (Phase - Neutral)				
A.C. voltage test (current input towards voltage input and output)	-				
A.C. voltage test (all circuits and earth)	4kV r.m.s. 50Hz/5s				
<b>ENVIRONMENTAL CONDITIONS</b>					
Nominal temperature range	5...40°C				
Limit range for storage and transport	-40...80°C				
Vibration test according to	EN/IEC 60051-1				
Shock test according to	EN/IEC 60051-1				
Max. power dissipation	-				
<b>MECHANICAL FEATURES</b>					
Mounting	flush mounting				
Housing material	self-extinguishing polycarbonate				
Connections	screw terminal / fast-on 6,3 x 0,8mm				
Protection degree (EN/IEC 60529)	IP52 front frame (IP54 in option), IP20 terminals (with protection)				
Weight	120gr (RQ48) - 190gr (RQ72) - 260gr (RQ96)				

## ANALOG METERS



Thermal ammeters	Thermal-magnetic ammeters	Power meters	Cosφ meters
NT770	NT764	NT701	NT705

interchangeable

90°

upon request

0...1,2In

0...In

-

by external CT /5A	direct connection or by external VT/CT
thermal current	true RMS value
5A	1 - 5A
-	100-110-230-240-400-415-440V (ph-ph)
-	-
-	-
-	-
1,2In	In - Un
10In/5s	2In/5s - 2Un/5s
	In and 2Un/5s Un and 2In/0,5s

-

50Hz

45..65Hz

45..65Hz

47..63Hz

class 1,5  
(accuracy class  
1 in option)class 1,5  
(instantaneous  
current) - class 3  
(thermal current)

class 1,5

≤ 2,5VA

voltage ≤ 1VA - current ≤ 0,5VA

-

85...115%Un (max. 450V)

-

0...120%In

-

cosφ 0,5 inductive  
senf 0,5 inductive

-

sinusoidal, distortion factor &lt; 20%

-

-Pn...0...Pn

-

-Qn...0...Qn

-

0,6...1,2Pn (Qn)

-

0,5 inductive  
1...0,5 capacitive

III

2

600V (Phase - Neutral)

300V (Phase - Neutral)

-

2,5kV r.m.s. 50Hz/1min

4kV r.m.s. 50Hz/1min

5...40°C

0...40°C

-40...80°C

-10...55°C

EN/IEC 60051-1

EN62052-11

EN/IEC 60051-1

EN62052-11

-

≤ 3,6W

flush mounting

self-extinguishing polycarbonate

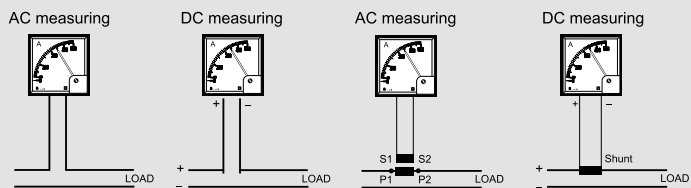
screw terminal / fast-on 6,3 x 0,8mm

IP52 front frame (IP54 in option), IP20 terminals (with protection)

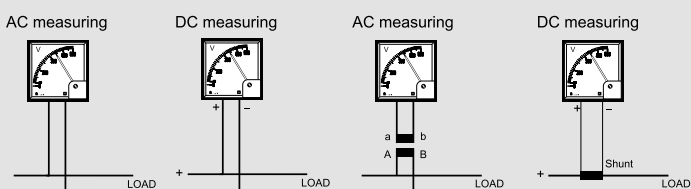
120gr (RQ48) - 190gr (RQ72) - 260gr (RQ96)

## Wiring diagrams

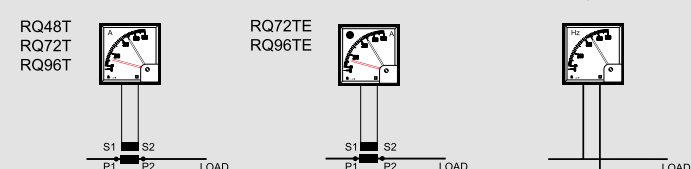
Ammeter



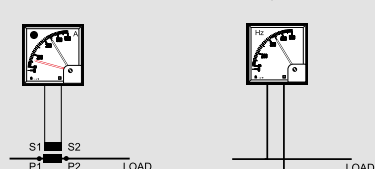
Voltmeter



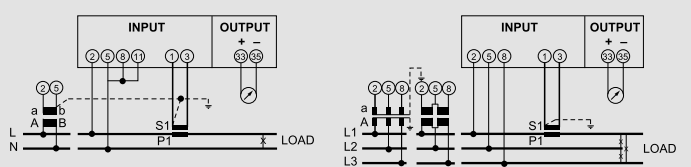
Thermal ammeter



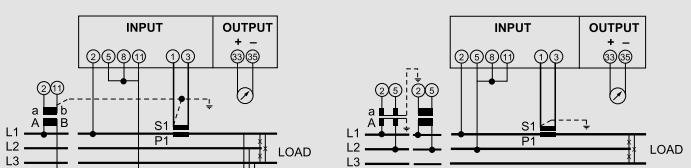
Frequency meter



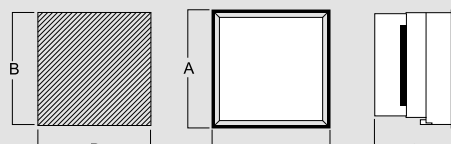
Power meter



Cosφ meter



## Dimensions



Dim. (mm)	A	B	C
<b>RQ48...</b>	48x48	45x45	75
<b>RQ72...</b>	72x72	68x68	69
<b>RQ96...</b>	96x96	92x92	69

## Analog indicators

Flush mounting analog meters for alternating current and voltage RQ series



RQ48 - 48x48mm



RQ72 - 72x72mm



RQ96 - 96x96mm



RQ48 - 48x48mm



RQ72 - 72x72mm



RQ96 - 96x96mm

Cat. Nos.

### Alternating current ammeters by CT

RQ48E	RQ72E	RQ96E	Input	Scale
AN12510000	AN22510000	AN32510000	-/5A	*
AN12D1A500	AN22D1A500	AN32D1A500	5/5A	0...5A
AN1251B100	AN2251B100	AN3251B100	10/5A	0...10A
AN1251B150	AN2251B150	AN3251B150	15/5A	0...15A
AN1251B200	AN2251B200	AN3251B200	20/5A	0...20A
AN1251B250	AN2251B250	AN3251B250	25/5A	0...25A
AN1251B300	AN2251B300	AN3251B300	30/5A	0...30A
AN1251B400	AN2251B400	AN3251B400	40/5A	0...40A
AN1251B500	AN2251B500	AN3251B500	50/5A	0...50A
AN1251B600	AN2251B600	AN3251B600	60/5A	0...60A
AN1251B700	AN2251B700	AN3251B700	70/5A	0...70A
AN1251B750	AN2251B750	AN3251B750	75/5A	0...75A
AN1251B800	AN2251B800	AN3251B800	80/5A	0...80A
AN1251C100	AN2251C100	AN3251C100	100/5A	0...100A
AN1251C120	AN2251C120	AN3251C120	120/5A	0...120A
AN1251C125	AN2251C125	AN3251C125	125/5A	0...125A
AN1251C150	AN2251C150	AN3251C150	150/5A	0...150A
AN1251C160	AN2251C160	AN3251C160	160/5A	0...160A
AN1251C200	AN2251C200	AN3251C200	200/5A	0...200A
AN1251C250	AN2251C250	AN3251C250	250/5A	0...250A
AN1251C300	AN2251C300	AN3251C300	300/5A	0...300A
AN1251C400	AN2251C400	AN3251C400	400/5A	0...400A
AN1251C500	AN2251C500	AN3251C500	500/5A	0...500A
AN1251C600	AN2251C600	AN3251C600	600/5A	0...600A
AN1251C700	AN2251C700	AN3251C700	700/5A	0...700A
AN1251C750	AN2251C750	AN3251C750	750/5A	0...750A
AN1251C800	AN2251C800	AN3251C800	800/5A	0...800A
AN1251D100	AN2251D100	AN3251D100	1000/5A	0...1000A
AN1251D120	AN2251D120	AN3251D120	1200/5A	0...1,2kA
AN1251D125	AN2251D125	AN3251D125	1250/5A	0...1,25kA
AN1251D150	AN2251D150	AN3251D150	1500/5A	0...1,5kA
AN1251D160	AN2251D160	AN3251D160	1600/5A	0...1,6kA
AN1251D200	AN2251D200	AN3251D200	2000/5A	0...2kA
AN1251D250	AN2251D250	AN3251D250	2500/5A	0...2,5kA
AN1251D300	AN2251D300	AN3251D300	3000/5A	0...3kA
AN1251D400	AN2251D400	AN3251D400	4000/5A	0...4kA
AN1251D500	AN2251D500	AN3251D500	5000/5A	0...5kA
AN1251D600	AN2251D600	AN3251D600	6000/5A	0...6kA
AN1251D800	AN2251D800	AN3251D800	8000/5A	0...8kA
AN1251E100	AN2251E100	AN3251E100	10000/5A	0...10kA

Other executions available

2In overscale: Replace the 6th number (1) of product code with 2

5In overscale: Replace the 6th number (1) of product code with 5

CT /1A connection: Replace the 5th number (5 or D) of product code with 1

**Note 1** - in addition to the Cat. Nos. indicate the scale and the VT ratio. The ladder should correspond to the product of the input value selected and the TV report

**Note 2** - in addition to the product code indicate the scale and the VT ratio

Cat. Nos.

### Alternating current ammeters direct connection

RQ48E	RQ72E	RQ96E	Input	Scale
AN12D1A100	AN22D1A100	AN32D1A100	0...1A	0...1A
AN12D1A150	AN22D1A150	AN32D1A150	0...1.5A	0...1.5A
AN12D1A200	AN22D1A200	AN32D1A200	0...2A	0...2A
AN12D1A250	AN22D1A250	AN32D1A250	0...2.5A	0...2.5A
AN12D1A300	AN22D1A300	AN32D1A300	0...3A	0...3A
AN12D1A400	AN22D1A400	AN32D1A400	0...4A	0...4A
AN12D1A500	AN22D1A500	AN32D1A500	0...5A	0...5A
AN12D1A600	AN22D1A600	AN32D1A600	0...6A	0...6A
AN12D1B100	AN22D1B100	AN32D1B100	0...10A	0...10A
AN12D1B150	AN22D1B150	AN32D1B150	0...15A	0...15A
AN12D1B200	AN22D1B200	AN32D1B200	0...20A	0...20A
AN12D1B250	AN22D1B250	AN32D1B250	0...25A	0...25A
AN12D1B300	AN22D1B300	AN32D1B300	0...30A	0...30A
AN12D1B400	AN22D1B400	AN32D1B400	0...40A	0...40A
AN12D1B500	AN22D1B500	AN32D1B500	0...50A	0...50A
AN12D1B600	AN22D1B600	AN32D1B600	0...60A	0...60A
AN12D1B800	AN22D1B800	AN32D1B800	0...80A	0...80A
AN22D1C100		AN32D1C100	0...100A	0...100A

Other executions available

2In overscale: Replace the 6th number (1) of product code with 2

5In overscale: Replace the 6th number (1) of product code with 5

Cat. Nos.

### Alternating voltage voltmeters by VT

RQ48E	RQ72E	RQ96E	Input	Scale
AN15111111	AN25111111	AN35111111	0...100V	note1
AN15211111	AN25211111	AN35211111	0...120V	note1
AN15311111	AN25311111	AN35311111	0...125V	note1
AN15411111	AN25411111	AN35411111	0...131.58V	note1
AN15511111	AN25511111	AN35511111	0...133.33V	note1
AN15611111	AN25611111	AN35611111	0...136.36V	note1
AN15711111	AN25711111	AN35711111	0...150V	note1
AN15P11111	AN25P11111	AN35P11111	other values	note 2

Cat. Nos.

### Alternating voltage voltmeters direct connection

RQ48E	RQ72E	RQ96E	Input	Scale
AN15DDB100	AN25DDB100	AN35DDB100	0...10V	0...10V
AN15DDB150	AN25DDB150	AN35DDB150	0...15V	0...15V
AN15DDB200	AN25DDB200	AN35DDB200	0...25V	0...25V
AN15DDB250	AN25DDB250	AN35DDB250	0...30V	0...30V
AN15DDB300	AN25DDB300	AN35DDB300	0...40V	0...40V
AN15DDB400	AN25DDB400	AN35DDB400	0...60V	0...60V
AN15DDB600	AN25DDB600	AN35DDB600	0...100V	0...100V
AN15DDC100	AN25DDC100	AN35DDC100	0...150V	0...150V
AN15DDC200	AN25DDC200	AN35DDC200	0...200V	0...200V
AN15DDC250	AN25DDC250	AN35DDC250	0...250V	0...250V
AN15DDC300	AN25DDC300	AN35DDC300	0...300V	0...300V
AN15DDC400	AN25DDC400	AN35DDC400	0...400V	0...400V
AN15DDC500	AN25DDC500	AN35DDC500	0...500V	0...500V
AN15DDC600	AN25DDC600	AN35DDC600	0...600V	0...600V

## Analog indicators

### Flush mounting analog meters for direct current RQ series



RQ48 - 48x48mm

RQ72 - 72x72mm

RQ96 - 96x96mm

Cat. Nos.			Direct current ammeters by shunt c.d.t. 60mV	
			Direct indication of input current or primary current of external shunt Indication of any quantity, directly proportional to signals coming from transducers or sensors Moving coil equipment Connection by external shunt 1A/60mV...6000A/60mV Connection by transducers or sensors 1...600mA - 0...5/10/20 - 4...20mA Lateral zero or central zero version Live zero or mechanically suppressed (4...20mA) Scale lenght 90° - Accuracy cl.1,5	
RQ48M	RQ72M	RQ96M	Input	Scale
AN160A1002	AN260A1002	AN360A1002	1A-60mV	0...1A
AN160A1502	AN260A1502	AN360A1502	1.5A-60mV	0...1.5A
AN160A2002	AN260A2002	AN360A2002	2A-60mV	0...2A
AN160A2502	AN260A2502	AN360A2502	2.5A-60mV	0...2.5A
AN160A3002	AN260A3002	AN360A3002	3A-60mV	0...3A
AN160A4002	AN260A4002	AN360A4002	4A-60mV	0...4A
AN160A5002	AN260A5002	AN360A5002	5A-60mV	0...5A
AN160A6002	AN260A6002	AN360A6002	6A-60mV	0...6A
AN160A8002	AN260A8002	AN360A8002	8A-60mV	0...8A
AN160B1002	AN260B1002	AN360B1002	10A-60mV	0...10A
AN160B1502	AN260B1502	AN360B1502	15A-60mV	0...15A
AN160B2002	AN260B2002	AN360B2002	20A-60mV	0...20A
AN160B2502	AN260B2502	AN360B2502	25A-60mV	0...25A
AN160B3002	AN260B3002	AN360B3002	30A-60mV	0...30A
AN160B4002	AN260B4002	AN360B4002	40A-60mV	0...40A
AN160B5002	AN260B5002	AN360B5002	50A-60mV	0...50A
AN160B6002	AN260B6002	AN360B6002	60A-60mV	0...60A
AN160B8002	AN260B8002	AN360B8002	80A-60mV	0...80A
AN160C1002	AN260C1002	AN360C1002	100A-60mV	0...100A
AN160C1202	AN260C1202	AN360C1202	120A-60mV	0...120A
AN160C1502	AN260C1502	AN360C1502	150A-60mV	0...150A
AN160C2002	AN260C2002	AN360C2002	200A-60mV	0...200A
AN160C2502	AN260C2502	AN360C2502	250A-60mV	0...250A
AN160C3002	AN260C3002	AN360C3002	300A-60mV	0...300A
AN160C4002	AN260C4002	AN360C4002	400A-60mV	0...400A
AN160C5002	AN260C5002	AN360C5002	500A-60mV	0...500A
AN160C6002	AN260C6002	AN360C6002	600A-60mV	0...600A
AN160C8002	AN260C8002	AN360C8002	800A-60mV	0...800A
AN160D1002	AN260D1002	AN360D1002	1kA-60mV	0...1000A
AN160D1202	AN260D1202	AN360D1202	1.2kA-60mV	0...1,2kA
AN160D1502	AN260D1502	AN360D1502	1.5kA-60mV	0...1,5kA
AN160D2002	AN260D2002	AN360D2002	2kA-60mV	0...2kA
AN160D2502	AN260D2502	AN360D2502	2.5kA-60mV	0...2,5kA
AN160D3002	AN260D3002	AN360D3002	3kA-60mV	0...3kA
AN160D4002	AN260D4002	AN360D4002	4kA-60mV	0...4kA
AN160D5002	AN260D5002	AN360D5002	5kA-60mV	0...5kA
AN160D6002	AN260D6002	AN360D6002	6kA-60mV	0...6kA
AN16SB6001	AN26SB6001	AN36SB6001	-...0...60mV	Note 1

Other executions available

Input/central zero scale: Replace the 5th number (0) of product code with 1

Direct current ammeters by shunt c.d.t. 60mV				
RQ48M	RQ72M	RQ96M	Input	Scale
AN130B5002	AN238B5002	AN338B5002	0...50µA	
AN130C1002	AN238C1002	AN338C1002	0...100µA	
AN130C1502	AN238C1502	AN338C1502	0...150µA	
AN130AC002	AN238C2002	AN338C2002	0...200µA	
AN130C2502	AN238C2502	AN338C2502	0...250µA	
AN130C4002	AN238C4002	AN338C4002	0...400µA	
AN130C5002	AN238C5002	AN338C5002	0...500µA	
AN130C6002	AN238C6002	AN338C6002	0...600µA	
AN138A1002	AN238A1002	AN338A1002	0...1A	
AN138A1502	AN238A1502	AN338A1502	0...1.5A	
AN138A2002	AN238A2002	AN338A2002	0...2A	
AN138A2502	AN238A2502	AN338A2502	0...2.5A	
AN138A3002	AN238A3002	AN338A3002	0...3A	
AN138A4002	AN238A4002	AN338A4002	0...4A	
AN138A5002	AN238A5002	AN338A5002	0...5A	
AN138A6002	AN238A6002	AN338A6002	0...6A	
AN138B1002	AN238B1002	AN338B1002	0...10A	
AN138B1502	AN238B1502	AN338B1502	0...15A	
AN138B2002	AN238B2002	AN338B2002	0...20A	
AN138B2502	AN238B2502	AN338B2502	0...25A	
AN138B3002	AN238B3002	AN338B3002	0...30A	
AN138B4002	AN238B4002	AN338B4002	0...40A	
AN238B5002	AN238B5002	AN338B5002	0...50A	
AN238B6002	AN238B6002	AN338B6002	0...60A	

Other executions available

Input/central zero scale: Replace the 5th number (0) of product code with 1 for µA  
Input/central zero scale: Replace the 5th number (8) of product code with 9 for A

Direct current indicators by transducers/sensors				
RQ48M	RQ72M	RQ96M	Input	Scale
AN132A1001	AN232A1001	AN332A1001	0...1mA	Note 2
AN132A5001	AN232A5001	AN332A5001	0...5mA	Note 2
AN132B1001	AN232B1001	AN332B1001	0...10mA	Note 2
AN132B2001	AN232B2001	AN332B2001	0...20mA	Note 2
AN133A1001	AN233A1001	AN333A1001	1...0...1mA	Note 2
AN133A5001	AN233A5001	AN333A5001	5...0...5mA	Note 2
AN133B1001	AN233B1001	AN333B1001	10...0...10mA	Note 2
AN133B2001	AN233B2001	AN333B2001	20...0...20mA	Note 2
AN134M0001	AN234M0001	AN334M0001	4...20mA	Note 2
AN135V0001	AN235V0001	AN335V0001	0...4...20mA	Note 2
AN13SA1001	AN23SA1001	AN33SA1001	-...0...1mA	Note 3

**Note 1** In addition to the product code indicate the scale to zero shifted eg 20 ... 0 ... 100A 100A = 60mV

**Note 2** In addition to the product code indicate the scale corresponding to the input

**Note 3** In addition to the product code indicate the scale moved to zero (ie 20-0-100kW 100kW = 1mA)

## Analog indicators

Flush mounting analog meters for direct voltage RQ series



RQ48 - 48x48mm



RQ72 - 72x72mm



RQ96 - 96x96mm

## Analog indicators

Flush mounting analog meters for frequency RQ series



RQ48 - 48x48mm



RQ72 - 72x72mm



RQ96 - 96x96mm

Cat. Nos.

### Direct voltage voltmeters direct connection

Direct indication of input voltage

Indication of any quantity, directly proportional to signals coming from transducers, sensors or shunt

Moving coil equipment

Direct connection 10...600V

Connection by shunt 50...500mV

Connection by transducers or sensors 5 – 10V

Lateral zero or central zero version

Scale lenght 90° - Accuracy cl.1,5

RQ48M	RQ72M	RQ96M
AN164B1002	AN264B1002	AN364B1002
AN164B1502	AN264B1502	AN364B1502
AN164B2502	AN264B2502	AN364B2502
AN164B3002	AN264B3002	AN364B3002
AN164B4002	AN264B4002	AN364B4002
AN164B6002	AN264B6002	AN364B6002
AN164B8002	AN264B8002	AN364B8002
AN164C1002	AN264C1002	AN364C1002
AN164C1502	AN264C1502	AN364C1502
AN164C2002	AN264C2002	AN364C2002
AN164C2502	AN264C2502	AN364C2502
AN164C3002	AN264C3002	AN364C3002
AN164C4002	AN264C4002	AN364C4002
AN164C5002	AN264C5002	AN364C5002
AN164C6002	AN264C6002	AN364C6002

Input	Scale
	0...10V
	0...15V
	0...25V
	0...30V
	0...40V
	0...60V
	0...80V
	0...100V
	0...150V
	0...200V
	0...250V
	0...300V
	0...400V
	0...500V
	0...600V

Other executions available

Input/Central zero scale: Replace the 5th number (4) of teh product code with 5

Cat. Nos.

### Direct voltage indicators by transducers/sensors/shunt

RQ48M	RQ72M	RQ96M	Input	Scale
AN162B5001	AN262B5001	AN362B5001	0...50mV	
AN162B6001	AN262B6001	AN362B6001	0...60mV	
AN162C1001	AN262C1001	AN362C1001	0...100mV	
AN162C1201	AN262C1201	AN362C1201	0...120mV	
AN162C1251	AN262C1251	AN362C1251	0...125mV	
AN162C1501	AN262C1501	AN362C1501	0...150mV	
AN162C3001	AN262C3001	AN362C3001	0...300mV	
AN163B5001	AN263B5001	AN363B5001	50...0...50mV	Note 1
AN163B6001	AN263B6001	AN363B6001	60...0...60mV	
AN163C1001	AN263C1001	AN363C1001	100...0...100mV	
AN163C1201	AN263C1201	AN363C1201	120...0...120mV	
AN163C1251	AN263C1251	AN363C1251	125...0...125mV	
AN163C1501	AN263C1501	AN363C1501	150...0...150mV	
AN163C3001	AN263C3001	AN363C3001	300...0...300mV	
AN164A5001	AN264A5001	AN364A5001	0...5V	
AN164B1001	AN264B1001	AN364B1001	0...10V	
AN165A5001	AN265A5001	AN365A5001	5...0...5V	
AN165B1001	AN265B1001	AN365B1001	10...0...10V	

Note 1 In addition to the product code indicate the scale corresponding to the input.

### Frequency meters direct or by VT

Direct indication of input frequency  
Direct connection  
Voltage 100...440V  
Moving coil equipment  
Scale lenght 90°  
Accuracy cl.0,5 (cl.1 45...65Hz)

RQ48FI	RQ72FI	RQ96FI	Input	Scale
AN1711	AN2711	AN3711	100V	
AN1712	AN2712	AN3712	110-115V	
AN1713	AN2713	AN3713	230-240V	
AN1714	AN2714	AN3714	400-415V	
AN1715	AN2715	AN3715	440V	
AN1721	AN2721	AN3721	100V	
AN1722	AN2722	AN3722	110-115V	
AN1723	AN2723	AN3723	230-240V	
AN1724	AN2724	AN3724	400-415V	
AN1725	AN2725	AN3725	440V	
AN1731	AN2731	AN3731	100V	
AN1732	AN2732	AN3732	110-115V	
AN1733	AN2733	AN3733	230-240V	
AN1734	AN2734	AN3734	400-415V	
AN1735	AN2735	AN3735	440V	

## Analog indicators

### Flush mounting analog meters for maximum demand ammeters

#### RQ series



RQ48 - 48x48mm



RQ72 - 72x72mm



RQ96 - 96x96mm

## Analog indicators

### Flush mounting analog meters for thermal and moving iron ammeters RQ series



RQ72 - 72x72mm



RQ96 - 96x96mm

Cat. Nos.		Maximum demand ammeters current by CT Delay time 15min		Thermal and moving iron ammeters by CT Delay time 15min				
RQ48T	RQ72T	RQ96T	Input	Scale	RQ72TE	RQ96TE	Input	Scale
AN1L251A500	AN2L251A500	AN3L251A500	5/5A	0...6A	AN2M251A500	AN3M251A500	5/5A	0...5A/0...6A
AN1L251B100	AN2L251B100	AN3L251B100	10/5A	0...12A	AN2M251B100	AN3M251B100	10/5A	0...10A/0...12A
AN1L251B150	AN2L251B150	AN3L251B150	15/5A	0...18A	AN2M251B150	AN3M251B150	15/5A	0...15A/0...18A
AN1L251B200	AN2L251B200	AN3L251B200	20/5A	0...24A	AN2M251B200	AN3M251B200	20/5A	0...20A/0...24A
AN1L251B250	AN2L251B250	AN3L251B250	25/5A	0...30A	AN2M251B250	AN3M251B250	25/5A	0...25A/0...30A
AN1L251B300	AN2L251B300	AN3L251B300	30/5A	0...36A	AN2M251B300	AN3M251B300	30/5A	0...30A/0...36A
AN1L251B400	AN2L251B400	AN3L251B400	40/5A	0...48A	AN2M251B400	AN3M251B400	40/5A	0...40A/0...48A
AN1L251B500	AN2L251B500	AN3L251B500	50/5A	0...60A	AN2M251B500	AN3M251B500	50/5A	0...50A/0...60A
AN1L251B600	AN2L251B600	AN3L251B600	60/5A	0...72A	AN2M251B600	AN3M251B600	60/5A	0...60A/0...72A
AN1L251B700	AN2L251B700	AN3L251B700	70/5A	0...84A	AN2M251B700	AN3M251B700	70/5A	0...70A/0...84A
AN1L251B750	AN2L251B750	AN3L251B750	75/5A	0...90A	AN2M251B750	AN3M251B750	75/5A	0...75A/0...90A
AN1L251B800	AN2L251B800	AN3L251B800	80/5A	0...96A	AN2M251B800	AN3M251B800	80/5A	0...80A/0...96A
AN1L251C100	AN2L251C100	AN3L251C100	100/5A	0...120A	AN2M251C100	AN3M251C100	100/5A	0...100A/0...120A
AN1L251C120	AN2L251C120	AN3L251C120	120/5A	0...144A	AN2M251C120	AN3M251C120	120/5A	0...120A/0...144A
AN1L251C125	AN2L251C125	AN3L251C125	125/5A	0...150A	AN2M251C125	AN3M251C125	125/5A	0...125A/0...150A
AN1L251C150	AN2L251C150	AN3L251C150	150/5A	0...180A	AN2M251C150	AN3M251C150	150/5A	0...150A/0...180A
AN1L251C160	AN2L251C160	AN3L251C160	160/5A	0...192A	AN2M251C160	AN3M251C160	160/5A	0...160A/0...192A
AN1L251C200	AN2L251C200	AN3L251C200	200/5A	0...240A	AN2M251C200	AN3M251C200	200/5A	0...200A/0...240A
AN1L251C250	AN2L251C250	AN3L251C250	250/5A	0...300A	AN2M251C250	AN3M251C250	250/5A	0...250A/0...300A
AN1L251C300	AN2L251C300	AN3L251C300	300/5A	0...360A	AN2M251C300	AN3M251C300	300/5A	0...300A/0...360A
AN1L251C400	AN2L251C400	AN3L251C400	400/5A	0...480A	AN2M251C400	AN3M251C400	400/5A	0...400A/0...480A
AN1L251C500	AN2L251C500	AN3L251C500	500/5A	0...600A	AN2M251C500	AN3M251C500	500/5A	0...500A/0...600A
AN1L251C600	AN2L251C600	AN3L251C600	600/5A	0...720A	AN2M251C600	AN3M251C600	600/5A	0...600A/0...720A
AN1L251C700	AN2L251C700	AN3L251C700	700/5A	0...840A	AN2M251C700	AN3M251C700	700/5A	0...700A/0...840A
AN1L251C750	AN2L251C750	AN3L251C750	750/5A	0...900A	AN2M251C750	AN3M251C750	750/5A	0...750A/0...900A
AN1L251C800	AN2L251C800	AN3L251C800	800/5A	0...960A	AN2M251C800	AN3M251C800	800/5A	0...800A/0...960A
AN1L251D100	AN2L251D100	AN3L251D100	1000/5A	0...1.2A	AN2M251D100	AN3M251D100	1000/5A	0...1kA/0...1.2kA
AN1L251D120	AN2L251D120	AN3L251D120	1200/5A	0...1.44kA	AN2M251D120	AN3M251D120	1200/5A	0...1.2kA/0...1.44kA
AN1L251D125	AN2L251D125	AN3L251D125	1250/5A	0...1.5kA	AN2M251D150	AN3M251D150	1500/5A	0...1.5kA/0...1.8kA
AN1L251D150	AN2L251D150	AN3L251D150	1500/5A	0...1.8kA	AN2M251D160	AN3M251D160	1600/5A	0...1.6kA/0...1.92kA
AN1L251D160	AN2L251D160	AN3L251D160	1600/5A	0...1.92kA	AN2M251D200	AN3M251D200	2000/5A	0...2kA/0...2.4kA
AN1L251D200	AN2L251D200	AN3L251D200	2000/5A	0...2.4kA	AN2M251D250	AN3M251D250	2500/5A	0...2.5kA/0...3kA
AN1L251D250	AN2L251D250	AN3L251D250	2500/5A	0...3kA	AN2M251D300	AN3M251D300	3000/5A	0...3kA/0...3.6kA
AN1L251D300	AN2L251D300	AN3L251D300	3000/5A	0...3.6kA	AN2M251D400	AN3M251D400	4000/5A	0...4kA/0...4.8kA
AN1L251D400	AN2L251D400	AN3L251D400	4000/5A	0...4.8kA	AN2M251D500	AN3M251D500	5000/5A	0...5kA/0...6kA
AN1L251D500	AN2L251D500	AN3L251D500	5000/5A	0...6kA	AN2M251D600	AN3M251D600	6000/5A	0...6kA/0...7.2kA
AN1L251D600	AN2L251D600	AN3L251D600	6000/5A	0...7.2kA	AN2M251D800	AN3M251D800	8000/5A	0...8kA/0...9.6kA
AN1L251D800	AN2L251D800	AN3L251D800	8000/5A	0...9.6kA	AN2M251E100	AN3M251E100	10000/5A	0...10kA/0...12kA
AN1L251E100	AN2L251E100	AN3L251E100	10000/5A	0...12kA				

Other executions available

2In overscale: Replace the 7th number (1) of product code with 2

## Analog indicators

Flush mounting analog meters for power meters RQ series



RQ48 - 48x48mm



RQ72 - 72x72mm



RQ96 - 96x96mm



TESI PF

## Analog indicators

Flush mounting analog meters for power factor meters RQ series



RQ48 - 48x48mm



RQ72 - 72x72mm



RQ96 - 96x96mm



TESI PF

Cat. Nos.

### Wattmeters indicator

Analog power meters to be combined with transducer TESI P series  
Single-phase or three-phase, active or reactive power measuring  
Direct power reading, primary side  
Direct voltage connection up to 440V or by external VT/100V or /110V  
Current input by external CT /5A or /1A

RQ48M	RQ72M	RQ96M
AN132A1001	AN232A1001	AN332A1001
AN133A1001	AN233A1001	AN333A1001
AN13SA1001	AN23SA1001	AN33SA1001

Input	Scale
0...1mA	
1...0...1mA	
-...0...1mA	Note 1

Cat. Nos.

### Power Factor

Analog cosφ meters to be combined with transducer TESI PF series  
Single-phase or three-phase 3-wires, balanced load  
Direct voltage connection up to 440V or by external VT/100V or /110V  
Current input by external CT /5A or /1A

RQ48M	RQ72M	RQ96M
AN133A1001	AN233A1001	AN333A1001

Input	Scale
1...0...1mA	Note

**Note** In addition to the product code indicate the start and end of scale values ind 0,5...1...0,5 cap

Cat. Nos.

### TESI PF Power Factor transducer

Line	Input A*	Input V	Output	Setting
TN2C11A12A TN2C11A22A TN2C11A32A TN2C11A42A	1P or 3P+N balanced	5A	100V	ind 0,5...1...0,5 cap
			110V	
			230V	
			240V	
TN2C21A12A TN2C21A22A TN2C21A52A TN2C21A62A TN2C21A72A	3P balanced	5A	100V	ind 0,5...1...0,5 cap
			110V	
			400V	
			415V	
			440V	

\* Input from CT/1A Replace the 9th number (2) of the product code with 1

Cat. Nos.

### Varmeter

Analog power meters to be combined with transducer TESI Q series

RQ48M	RQ72M	RQ96M
AN132A1001	AN232A1001	AN332A1001
AN133A1001	AN233A1001	AN333A1001
AN13SA1001	AN23SA1001	AN33SA1001

Input	Scale
0...1mA	
1...0...1mA	
-...0...1mA	Note 1

Cat. Nos.

### TESI P Active power transducer TESI Q Reactive power transducer

TESI P	TESI Q	Line	Input A	Input V	Output	Setting
TN2P1PA12A	TN2Q1PA12A	1P	5A	100V		
TN2P1PA22A	TN2Q1PA22A			110V		
TN2P1PA32A	TN2Q1PA32A			230V		
TN2P1PA42A	TN2Q1PA42A			240V		
TN2P2PA12A	TN2Q2PA12A	3P balanced	5A	100V		
TN2P2PA22A	TN2Q2PA22A			110V		
TN2P2PA52A	TN2Q2PA52A			400V	1...0...1mA	Note 2
TN2P2PA62A	TN2Q2PA62A			415V		
TN2P2PA72A	TN2Q2PA72A			440V		
TN2P3PA12A	TN2Q3PA12A	3P+N balanced	5A	100V		
TN2P3PA22A	TN2Q3PA22A			110V		
TN2P3PA52A	TN2Q3PA52A			400V	1...0...1mA	Note 2
TN2P3PA62A	TN2Q3PA62A			415V		
TN2P3PA72A	TN2Q3PA72A			440V		
TN2P4PA12A	TN2Q4PA12A	3P unbalanced	5A	100V		
TN2P4PA22A	TN2Q4PA22A			110V		
TN2P4PA52A	TN2Q4PA52A			400V	1...0...1mA	Note 2
TN2P4PA62A	TN2Q4PA62A			415V		
TN2P4PA72A	TN2Q4PA72A			440V		
TN2P5PA12A	TN2Q5PA12A	3P+T unbalanced	5A	100V		
TN2P5PA22A	TN2Q5PA22A			110V		
TN2P5PA52A	TN2Q5PA52A			400V	1...0...1mA	Note 2
TN2P5PA62A	TN2Q5PA62A			415V		
TN2P5PA72A	TN2Q5PA72A			440V		

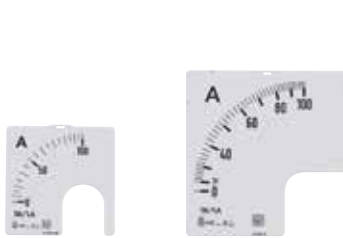
\* Input from CT/1A Replace the 9th number (2) of the product code with 1

**Note 1** In addition to the product code indicate the start and end of scale values in W, kW, MW, var, kvar, Mvar

**Note 2** In addition to the product code indicate the CT ratio, the ratio of the TV, if established and the power value corresponding to the output 1mA in W or kW or MW (the value must be between 50% and 120% of rated output  $P_n$  - single-phase line  $P_n = V \times I$  and three-phase line  $P_n = 3 \times I \times V$  where  $V$  is the rated voltage or the primary of the TV and  $I$  to Nominal value of current or the CT primary).

## Analog indicators

### Interchangeable scale for RQ series



RQ48 - 48x48mm

RQ72 - 72x72mm



RQ96 - 96x96mm

#### Interchangeable scale for A.C. ammeters by CT

RQ48E	RQ72E	RQ96E	Input	Scale
SC12D1A500	SC22D1A500	SC32D1A500	5/5A	0...5A
SC1251B100	SC2251B100	SC3251B100	10/5A	0...10A
SC1251B150	SC2251B150	SC3251B150	15/5A	0...15A
SC1251B200	SC2251B200	SC3251B200	20/5A	0...20A
SC1251B250	SC2251B250	SC3251B250	25/5A	0...25A
SC1251B300	SC2251B300	SC3251B300	30/5A	0...30A
SC1251B400	SC2251B400	SC3251B400	40/5A	0...40A
SC1251B500	SC2251B500	SC3251B500	50/5A	0...50A
SC1251B600	SC2251B600	SC3251B600	60/5A	0...60A
SC1251B700	SC2251B700	SC3251B700	70/5A	0...70A
SC1251B750	SC2251B750	SC3251B750	75/5A	0...75A
SC1251B800	SC2251B800	SC3251B800	80/5A	0...80A
SC1251C100	SC2251C100	SC3251C100	100/5A	0...100A
SC1251C120	SC2251C120	SC3251C120	120/5A	0...120A
SC1251C125	SC2251C125	SC3251C125	125/5A	0...125A
SC1251C150	SC2251C150	SC3251C150	150/5A	0...150A
SC1251C160	SC2251C160	SC3251C160	160/5A	0...160A
SC1251C200	SC2251C200	SC3251C200	200/5A	0...200A
SC1251C250	SC2251C250	SC3251C250	250/5A	0...250A
SC1251C300	SC2251C300	SC3251C300	300/5A	0...300A
SC1251C400	SC2251C400	SC3251C400	400/5A	0...400A
SC1251C500	SC2251C500	SC3251C500	500/5A	0...500A
SC1251C600	SC2251C600	SC3251C600	600/5A	0...600A
SC1251C700	SC2251C700	SC3251C700	700/5A	0...700A
SC1251C750	SC2251C750	SC3251C750	750/5A	0...750A
SC1251C800	SC2251C800	SC3251C800	800/5A	0...800A
SC1251D100	SC2251D100	SC3251D100	1000/5A	0...1000A
SC1251D120	SC2251D120	SC3251D120	1200/5A	0...1200A
SC1251D125	SC2251D125	SC3251D125	1250/5A	0...1250A
SC1251D150	SC2251D150	SC3251D150	1500/5A	0...1500A
SC1251D160	SC2251D160	SC3251D160	1600/5A	0...1600A
SC1251D200	SC2251D200	SC3251D200	2000/5A	0...2000A
SC1251D250	SC2251D250	SC3251D250	2500/5A	0...2500A
SC1251D300	SC2251D300	SC3251D300	3000/5A	0...3000A
SC1251D400	SC2251D400	SC3251D400	4000/5A	0...4000A
SC1251D500	SC2251D500	SC3251D500	5000/5A	0...5000A
SC1251D600	SC2251D600	SC3251D600	6000/5A	0...6000A
SC1251D700	SC2251D700	SC3251D700	7000/5A	0...7000A
SC1251D750	SC2251D750	SC3251D750	7500/5A	0...7500A
SC1251D800	SC2251D800	SC3251D800	8000/5A	0...8000A
SC1251E100	SC2251E100	SC3251E100	10000/5A	0...10000A

#### Interchangeable scale for direct voltage and current indicators connection through transducers/sensors/shunt

Cat. Nos.			Input	Scale
RQ48E	RQ72E	RQ96E	various in dc	
SC130L0000	SC230L0000	SC330L0000	4...20mA	Note 1
SC134M0000	SC234M0000	SC334M0000	0...4...20mA	
SC135V0000	SC235V0000	SC335V0000		

**Note 1** In addition to the product code indicate the scale corresponding to the input

## Analog indicators

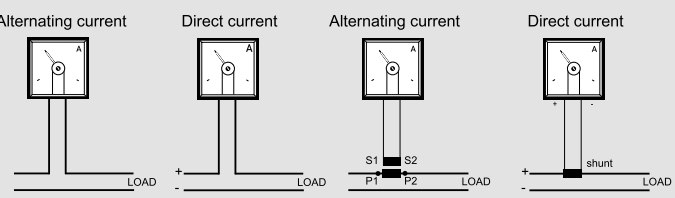
### Flush mounting analog meters AQ series

MODEL	AQ48MRAD -AQ72MRAD - AQ96MRAD		AQ48M - AQ72M - AQ96M	
 AQ48 - 48x48mm AQ72 - 72x72mm AQ96 - 96x96mm	 		 	
Type	Ammeters	Voltmeters	Ammeters	Voltmeters
Technical notes	NT790	NT791	NT794	NT795
<b>DISPLAY</b>				
Scale		interchangeable		
Scale length		240°		
Standard scale marking	0...In	0...Un	In...0...In	Un...0...Un
Motor startup marking scale	0...In...2In or 0...In...5In		-	-
<b>INPUT</b>				
Connection	direct or by CT /5A or /1A	direct or by VT	direct or by external shunt	
Measure		average value measurement, related to r.m.s value, form factor 1,11		
Rating current In (direct)	1...5A	-	2...5A	-
Rating current In (CT or shunt connection)	5A or 1A	-	1A/60mV... 6000A/60mV	-
Rating current In (transducers/sensors)	-	-	1...600mA – 0...5/10/20mA – 4...20mA	-
Rating voltage Un (direct)	-	10...600V	-	10...600V
Rating voltage Un (VT or shunt connection)	-	VT/100V - VT/110V	-	50...500mV
Rating voltage Un (transducers/sensors)	-	-	-	5 – 10V
Continuous overload	1,2In	1,2Un	1,2In	1,2Un
Instantaneous overload	10In/5s	10Un/5s	10In/5s	10Un/5s
Rating frequency fn		50Hz (400Hz in option)		
Working frequency		45...65Hz		
Accuracy (EN/IEC 60051)	class 1,5		class 1	class 1.5
Voltage drop	-		60mV (10mA...5A)	-
Rated burden	≤ 1,1VA	≤ 1mA	-	10mA with Un 60...300mV 1mA (1kΩ/V) with Un 0,5...600V
<b>NOMINAL RANGE</b>				
Voltage			-	
Current			-	
Power factor			-	
Waveform			-	
<b>MEASURING RANGE</b>				
Active power			-	
Reactive power			-	
Power of calibration Pc (Qc)			-	
Cosφ			-	
<b>INSULATION (EN/IEC 61010-1)</b>				
Installation category			III	
Pollution degree			2	
Insulation voltage rating		600V (Phase - Neutral)		
Impulse voltage test (current input towards voltage input and output)			-	
A.C. voltage test (current input towards voltage input and output)			-	
A.C. voltage test (all circuits and earth)		4kV r.m.s. 50Hz/5s		
<b>ENVIRONMENTAL CONDITIONS</b>				
Nominal temperature range		5...40°C		
Limit range for storage and transport		-40...80°C		
Max. power dissipation		-		
Vibration test according to		EN/IEC 60051-1		
Shock test according to		EN/IEC 60051-1		
<b>MECHANICAL FEATURES</b>				
Mounting		flush mounting		
Housing material		self-extinguishing polycarbonate		
Connections		screw terminal / fast-on 6,3 x 0,8mm		
Protection degree (EN/IEC 60529)	IP52 front frame (IP54 in option), IP20 terminals (with protection)			
Weight	250gr (AQ48)-300gr (AQ72)-350gr (AQ96)		140gr (AQ48) - 550gr (AQ72) - 600gr (AQ96)	

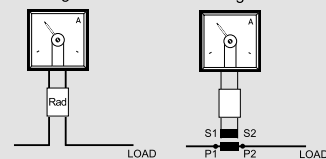
AQ72FI - AQ96FI	AQ48M	AQ48M
		
<b>Frequency meters</b> NT808	<b>Power meters</b> NT701	<b>Cosφ meters</b> NT705
-	-	240°
45...55Hz - 55...65Hz - 45...65Hz	upon request	-
direct	direct connection or by VT/CT	
frequency	thermal current	-
	1 - 5A	
-	100-110-230-240-400-415-440V (ph-ph)	
-	-	
-	In - Un	-
-	2In/5s - 2Un/5s	In and 2Un/5s - Un and 2In/0,5s
-	50Hz (400Hz in option)	
-	45..65Hz	47...63Hz
class 0,5 - class 1 (45...65Hz)	class 1,5	
≤ 4VA	voltage ≤ 1VA - current ≤ 0,5VA	
-	85...115%Un (max. 450V)	
-	0...120%In	
-	cosφ 0,5 inductive senf 0,5 inductive	-
-	sinusoidal, distortion factor < 20%	
-	-Pn...0...Pn	-
-	-Qn...0...Qn	-
-	0,6...1,2Ph (Qn)	-
-	-	0,5 inductive 1...0,5 capacitive
III		
2		
600V (Phase - Neutral)	300V (Phase - Neutral)	
-	5kV 1,2/50μs 0,5J	
-	2,5kV r.m.s. 50Hz/1min	
4kV r.m.s. 50Hz/1min		
5...40°C	0...40°C	
-40...80°C	-10...55°C	
-	≤ 3,6W	
EN/IEC 60051-1	EN62052-11	
EN/IEC 60051-1	EN62052-11	
flush mounting		
self-extinguishing polycarbonate		
screw terminal / fast-on 6,3 x 0,8mm		
IP52 front frame (IP54 in option), IP20 terminals (with protection)		
240gr (AQ72) - 320gr (AQ96)	140gr (AQ48) - 240gr (AQ72) - 320gr (AQ96)	

## Wiring diagrams

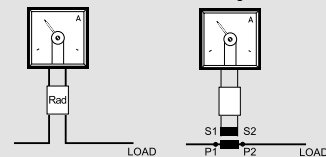
Ammeter



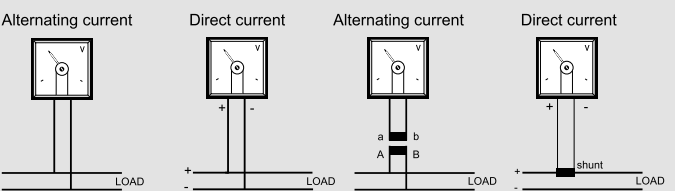
Alternating current



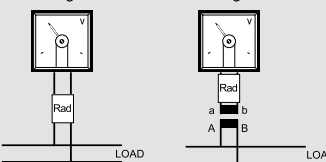
Alternating current



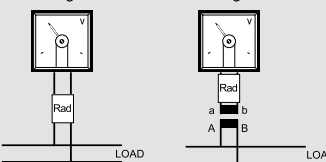
Voltmeter



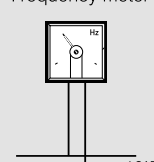
Alternating current



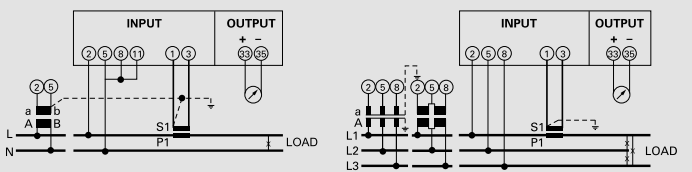
Alternating current



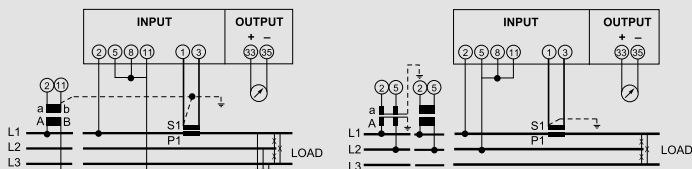
Frequency meter



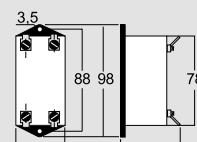
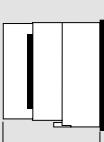
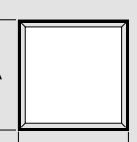
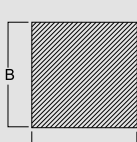
Power meter



Cosφ meter



## Dimensions



Rectifier accessory  
for AQ48M/rad

## Analog indicators

**Flush mounting analog meters for alternating current AQ series with rectifier accessory**



AQ48 - 48x48mm

AQ72 - 72x72mm

AQ96 - 96x96mm

Cat. Nos.			<b>Alternating current ammeters by CT</b>		Cat. Nos.			<b>Alternating current ammeters direct connection</b>	
AQ48Mrad	AQ72Mrad	AQ96Mrad	Input	Scale	AQ48Mrad	AQ72Mrad	AQ96Mrad	Input	Scale
AN51510000	AN61510000	AN71510000	-/5A	*	AN51D1A100	AN61D1A100	AN71D1A100	0...1A	0...1A
AN51D1A500	AN61D1A500	AN71D1A500	5/5A	0...5A	AN51D1A250	AN61D1A250	AN71D1A250	direct	0...2.5A
AN5151B100	AN6151B100	AN7151B100	10/5A	0...10A	AN51D1A500	AN61D1A500	AN71D1A500		0...5A
AN5151B150	AN6151B150	AN7151B150	15/5A	0...15A					
AN5151B200	AN6151B200	AN7151B200	20/5A	0...20A					
AN5151B250	AN6151B250	AN7151B250	25/5A	0...25A					
AN5151B300	AN6151B300	AN7151B300	30/5A	0...30A					
AN5151B400	AN6151B400	AN7151B400	40/5A	0...40A					
AN5151B500	AN6151B500	AN7151B500	50/5A	0...50A					
AN5151B600	AN6151B600	AN7151B600	60/5A	0...60A					
AN5151B700	AN6151B700	AN7151B700	70/5A	0...70A					
AN5151B750	AN6151B750	AN7151B750	75/5A	0...75A					
AN5151B800	AN6151B800	AN7151B800	80/5A	0...80A					
AN5151C100	AN6151C100	AN7151C100	100/5A	0...100A					
AN5151C120	AN6151C120	AN7151C120	120/5A	0...120A					
AN5151C125	AN6151C125	AN7151C125	125/5A	0...125A					
AN5151C150	AN6151C150	AN7151C150	150/5A	0...150A					
AN5151C160	AN6151C160	AN7151C160	160/5A	0...160A					
AN5151C200	AN6151C200	AN7151C200	200/5A	0...200A					
AN5151C250	AN6151C250	AN7151C250	250/5A	0...250A					
AN5151C300	AN6151C300	AN7151C300	300/5A	0...300A					
AN5151C400	AN6151C400	AN7151C400	400/5A	0...400A					
AN5151C500	AN6151C500	AN7151C500	500/5A	0...500A					
AN5151C600	AN6151C600	AN7151C600	600/5A	0...600A					
AN5151C700	AN6151C700	AN7151C700	700/5A	0...700A					
AN5151C750	AN6151C750	AN7151C750	750/5A	0...750A					
AN5151C800	AN6151C800	AN7151C800	800/5A	0...800A					
AN5151D100	AN6151D100	AN7151D100	1000/5A	0...1000A					
AN5151D120	AN6151D120	AN7151D120	1200/5A	0...1,2kA					
AN5151D125	AN6151D125	AN7151D125	1250/5A	0...1,25kA					
AN5151D150	AN6151D150	AN7151D150	1500/5A	0...1,5kA					
AN5151D160	AN6151D160	AN7151D160	1600/5A	0...1,6kA					
AN5151D200	AN6151D200	AN7151D200	2000/5A	0...2kA					
AN5151D250	AN6151D250	AN7151D250	2500/5A	0...2,5kA					
AN5151D300	AN6151D300	AN7151D300	3000/5A	0...3kA					
AN5151D400	AN6151D400	AN7151D400	4000/5A	0...4kA					
AN5151D500	AN6151D500	AN7151D500	5000/5A	0...5kA					
AN5151D600	AN6151D600	AN7151D600	6000/5A	0...6kA					
AN5151D800	AN6151D800	AN7151D800	8000/5A	0...8kA					
AN5151E100	AN6151E100	AN7151E100	10000/5A	0...10kA					

**Other executions available**

**2In overscale:** Replace the 6th number (1) of product code with 2

**5In overscale:** Replace the 6th number (1) of product code with 5

**Input from CT/1A:** Replace the 5th number (5 or D) of the product code with 1

## Analog indicators

### Flush mounting analog meters for alternating voltage AQ series



AQ48 - 48x48mm



AQ72 - 72x72mm



AQ96 - 96x96mm

Cat. Nos.			Alternating voltage voltmeters by VT		Cat. Nos.			Alternating voltage voltmeters direct connection	
AQ48Mrad	AQ72Mrad	AQ96Mrad	Input	Scale	AQ48Mrad	AQ72Mrad	AQ96Mrad	Input	Scale
AN54111111	AN64111111	AN74111111	0...100V	note1	AN54DDB100	AN64DDB100	AN74DDB100	0...10V	0...10V
AN54211111	AN64211111	AN74211111	0...120V	note1	AN54DDB150	AN64DDB150	AN74DDB150	0...15V	0...15V
AN54311111	AN64311111	AN74311111	0...125V	note1	AN54DDB250	AN64DDB250	AN74DDB250	0...25V	0...25V
AN54411111	AN64411111	AN74411111	0...131.58V	note1	AN54DDB300	AN64DDB300	AN74DDB300	0...30V	0...30V
AN54511111	AN64511111	AN74511111	0...133.33V	note1	AN54DDB400	AN64DDB400	AN74DDB400	0...40V	0...40V
AN54611111	AN64611111	AN74611111	0...136.36V	note1	AN54DDB600	AN64DDB600	AN74DDB600	0...60V	0...60V
AN54711111	AN64711111	AN74711111	0...150V	note1	AN54DDC100	AN64DDC100	AN74DDC100	0...100V	0...100V
AN54P11111	AN64P11111	AN74P11111	other values	note 2	AN54DDC150	AN64DDC150	AN74DDC150	0...150V	0...150V
					AN54DDC200	AN64DDC200	AN74DDC200	0...200V	0...200V
					AN54DDC250	AN64DDC250	AN74DDC250	0...250V	0...250V
					AN54DDC300	AN64DDC300	AN74DDC300	0...300V	0...300V
					AN54DDC400	AN64DDC400	AN74DDC400	0...400V	0...400V
					AN54DDC500	AN64DDC500	AN74DDC500	0...500V	0...500V
					AN54DDC600	AN64DDC600	AN74DDC600	0...600V	0...600V

**Note 1** - in addition to the Cat. Nos. indicate the scale and the VT ratio. The ladder should correspond to the product of the input value selected and the TV report

**Note 2** - in addition to the product code indicate the scale and the VT ratio

## Analog indicators

### Flush mounting analog meters for direct current AQ series



AQ48 - 48x48mm

AQ72 - 72x72mm

AQ96 - 96x96mm

AQ48 - 48x48mm

AQ72 - 72x72mm

AQ96 - 96x96mm

Cat. Nos.

#### Direct current ammeters by shunt c.d.t. 60mV

Direct indication of input current or primary current of external shunt  
Indication of any quantity, directly proportional to signals coming from transducers or sensors  
Moving coil equipment  
Connection by external shunt 1A/60mV...6000A/60mV  
Connection by transducers or sensors 1...600mA - 0...5/10/20 - 4...20mA  
Lateral zero or central zero version  
Live zero or mechanically suppressed (4...20mA)  
Scale lenght 240° - Accuracy cl.1,5

AQ48M	AQ72M	AQ96M	Input	Scale
AN560A1002	AN660A1002	AN760A1002	1A-60mV	0...1A
AN560A1502	AN660A1502	AN760A1502	1.5A-60mV	0...1.5A
AN560A2002	AN660A2002	AN760A2002	2A-60mV	0...2A
AN560A2502	AN660A2502	AN760A2502	2.5A-60mV	0...2.5A
AN560A3002	AN660A3002	AN760A3002	3A-60mV	0...3A
AN560A4002	AN660A4002	AN760A4002	4A-60mV	0...4A
AN560A5002	AN660A5002	AN760A5002	5A-60mV	0...5A
AN560A6002	AN660A6002	AN760A6002	6A-60mV	0...6A
AN560A8002	AN660A8002	AN760A8002	8A-60mV	0...8A
AN560B1002	AN660B1002	AN760B1002	10A-60mV	0...10A
AN560B1502	AN660B1502	AN760B1502	15A-60mV	0...15A
AN560B2002	AN660B2002	AN760B2002	20A-60mV	0...20A
AN560B2502	AN660B2502	AN760B2502	25A-60mV	0...25A
AN560B3002	AN660B3002	AN760B3002	30A-60mV	0...30A
AN560B4002	AN660B4002	AN760B4002	40A-60mV	0...40A
AN560B5002	AN660B5002	AN760B5002	50A-60mV	0...50A
AN560B6002	AN660B6002	AN760B6002	60A-60mV	0...60A
AN560B8002	AN660B8002	AN760B8002	80A-60mV	0...80A
AN560C1002	AN660C1002	AN760C1002	100A-60mV	0...100A
AN560C1202	AN660C1202	AN760C1202	120A-60mV	0...120A
AN560C1502	AN660C1502	AN760C1502	150A-60mV	0...150A
AN560C2002	AN660C2002	AN760C2002	200A-60mV	0...200A
AN560C2502	AN660C2502	AN760C2502	250A-60mV	0...250A
AN560C3002	AN660C3002	AN760C3002	300A-60mV	0...300A
AN560C4002	AN660C4002	AN760C4002	400A-60mV	0...400A
AN560C5002	AN660C5002	AN760C5002	500A-60mV	0...500A
AN560C6002	AN660C6002	AN760C6002	600A-60mV	0...600A
AN560C8002	AN660C8002	AN760C8002	800A-60mV	0...800A
AN560D1002	AN660D1002	AN760D1002	1kA-60mV	0...1000A
AN560D1202	AN660D1202	AN760D1202	1.2kA-60mV	0...1,2kA
AN560D1502	AN660D1502	AN760D1502	1.5kA-60mV	0...1,5kA
AN560D2002	AN660D2002	AN760D2002	2kA-60mV	0...2kA
AN560D2502	AN660D2502	AN760D2502	2.5kA-60mV	0...2,5kA
AN560D3002	AN660D3002	AN760D3002	3kA-60mV	0...3kA
AN560D4002	AN660D4002	AN760D4002	4kA-60mV	0...4kA
AN560D5002	AN660D5002	AN760D5002	5kA-60mV	0...5kA
AN560D6002	AN660D6002	AN760D6002	6kA-60mV	0...6kA
AN56SB6001	AN66SB6001	AN76SB6001	-...0...60mV	Note1

#### Other executions available

Input/central zero scale Replace the 5th number (0) of the product code with 1

Cat. Nos.

#### Direct current ammeters direct connection

AQ48M 48x48 mm	AQ72M 72x72 mm	AQ96M 96x96 mm	Input	Scale
AN538A2002	AN638A2002	AN738A2002	0...2A	
AN538A2502	AN638A2502	AN738A2502	0...2.5A	
AN539A5002	AN638A5002	AN738A5002	0...5A	
AN539A2002	AN639A2002	AN739A2002	2...0...2A	
AN539A2502	AN639A2502	AN739A2502	2.5...0...2.5A	
AN539A5002	AN639A5002	AN739A5002	5...0...5A	

Cat. Nos.

#### Direct current indicators by transducers/sensors

AQ48M	AQ72M	AQ96M	Input	Scale
AN532A1001	AN632A1001	AN732A1001	0...1mA	Note 2
AN532A5001	AN632A5001	AN732A5001	0...5mA	Note 2
AN532B1001	AN632B1001	AN732B1001	0...10mA	Note 2
AN532B2001	AN632B2001	AN732B2001	0...20mA	Note 2
AN533A1001	AN633A1001	AN733A1001	1...0...1mA	Note 2
AN533A5001	AN633A5001	AN733A5001	5...0...5mA	Note 2
AN533B1001	AN633B1001	AN733B1001	10...0...10mA	Note 2
AN533B2001	AN633B2001	AN733B2001	20...0...20mA	Note 2
AN534M0001	AN634M0001	AN734M0001	4...20mA	Note 2
AN535V0001	AN635V0001	AN735V0001	0...4...20mA	Note 2
AN53SA1001	AN63SA1001	AN73SA1001	-...0...1mA	Note 3

**Note 1** In addition to the product code indicate the scale to zero shifted eg 20 ... 0 ... 100A 100A = 60mV

**Note 2** In addition to the product code indicate the scale corresponding to the input

**Note 3** In addition to the product code indicate the scale moved to zero (ie 20-0-100kW 100kW = 1mA)

## Analog indicators

Flush mounting analog meters for direct voltage AQ series



AQ48 - 48x48mm



AQ72 - 72x72mm



AQ96 - 96x96mm

## Analog indicators

Flush mounting analog meters for frequency AQ series



AQ72 - 72x72mm

AQ96 - 96x96mm

Cat. Nos.

### Direct voltage voltmeters direct connection

Direct indication of input voltage  
Indication of any quantity,  
directly proportional to signals coming  
from transducers, sensors or shunt  
Moving coil equipment  
Direct connection 10...600V  
Connection by shunt 50...500mV  
Connection by transducers or  
sensors 5 – 10V  
Lateral zero or central zero version  
Scale lenght 240° - Accuracy cl.1,5

AQ48M	AQ72M	AQ96M
AN564B1002	AN664B1002	AN764B1002
AN564B1502	AN664B1502	AN764B1502
AN564B2502	AN664B2502	AN764B2502
AN564B3002	AN664B3002	AN764B3002
AN564B4002	AN664B4002	AN764B4002
AN564B6002	AN664B6002	AN764B6002
AN564B8002	AN664B8002	AN764B8002
AN564C1002	AN664C1002	AN764C1002
AN564C1502	AN664C1502	AN764C1502
AN564C2002	AN664C2002	AN764C2002
AN564C2502	AN664C2502	AN764C2502
AN564C3002	AN664C3002	AN764C3002
AN564C4002	AN664C4002	AN764C4002
AN564C5002	AN664C5002	AN764C5002
AN564C6002	AN664C6002	AN764C6002

Input	Scale
	0...10V
	0...15V
	0...25V
	0...30V
	0...40V
	0...60V
	0...80V
direct	0...100V
	0...150V
	0...200V
	0...250V
	0...300V
	0...400V
	0...500V
	0...600V

### Other executions available

Input/central zero scale Replace the 5th number (4) of the product code with 5

### Direct voltage indicators by transducers/sensors/shunt

Cat. Nos.

AQ48M	AQ72M	AQ96M	Input	Scale
AN562B5001	AN662B5001	AN762B5001	0...50mV	
AN562B6001	AN662B6001	AN762B6001	0...60mV	
AN562C1001	AN662C1001	AN762C1001	0...100mV	
AN562C1201	AN662C1201	AN762C1201	0...120mV	
AN562C1251	AN662C1251	AN762C1251	0...125mV	
AN562C1501	AN662C1501	AN762C1501	0...150mV	
AN563B5001	AN663B5001	AN763B5001	50...0...50mV	
AN563B6001	AN663B6001	AN763B6001	60...0...60mV	Note 1
AN563C1001	AN663C1001	AN763C1001	100...0...100mV	
AN563C1201	AN663C1201	AN763C1201	120...0...120mV	
AN563C1501	AN663C1501	AN763C1501	150...0...150mV	
AN564A5001	AN664A5001	AN764A5001	0...5V	
AN564B1001	AN664B1001	AN764B1001	0...10V	
AN565A5001	AN665A5001	AN765A5001	5...0...5V	
AN565B1001	AN665B1001	AN765B1001	10...0...10V	

**Note 1** In addition to the product code indicate the scale corresponding to the input.

## Analog indicators

### Flush mounting analog meters for power meters AQ series



AQ48 - 48x48mm

AQ72 - 72x72mm

AQ96 - 96x96mm

TESI PF

AQ48 - 48x48mm

AQ72 - 72x72mm

AQ96 - 96x96mm

TESI PF

Cat. Nos.

#### Wattmeters

Analog power meters  
to be combined with  
transducer TESI P series

AQ48M AN532A1001	AQ72M AN632A1001	AQ96M AN732A1001	Input 0...1mA	Scale note1
AN533A1001	AN633A1001	AN733A1001	1...0...1mA	
AN53SA1001	AN63SA1001	AN73SA1001	-...0...1mA	

Cat. Nos.

#### Power Factor indicators

Analog cosφ meters to be combined with  
transducer TESI PF series  
Single-phase or three-phase 3-4wires,  
balanced load  
Direct voltage connection up to 440V or by  
external VT/100V or /110V  
Current input by external CT /5A or /1A

AQ48M AN533A1001	AQ72M AN633A1001	AQ96M AN733A1001	Input 0...1mA	Scale note
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Cat. Nos.

#### Varmeter

Analog power meters to be  
combined with transducer  
TESI Q series

AQ48M AN532A1001	AQ72M AN632A1001	AQ96M AN732A1001	Input 0...1mA	Scale note1
AN533A1001	AN633A1001	AN733A1001	1...0...1mA	
AN53SA1001	AN63SA1001	AN73SA1001	-...0...1mA	

Cat. Nos.

#### TESI P Active power transducer TESI Q Reactive power transducer

TESI P	TESI Q	Line	Input A*	Input V	Output	Setting
TN2P1PA12A	TN2Q1PA12A			100V		
TN2P1PA22A	TN2Q1PA22A			110V		
TN2P1PA32A	TN2Q1PA32A			230V		
TN2P1PA42A	TN2Q1PA42A			240V		
TN2P2PA12A	TN2Q2PA12A			100V		
TN2P2PA22A	TN2Q2PA22A			110V		
TN2P2PA52A	TN2Q2PA52A	1P	5A	400V	1...0...1mA	Note 2
TN2P2PA62A	TN2Q2PA62A			415V		
TN2P2PA72A	TN2Q2PA72A			440V		
TN2P3PA12A	TN2Q3PA12A			100V		
TN2P3PA22A	TN2Q3PA22A			110V		
TN2P3PA52A	TN2Q3PA52A	3P balanced	5A	400V	1...0...1mA	Note 2
TN2P3PA62A	TN2Q3PA62A			415V		
TN2P3PA72A	TN2Q3PA72A			440V		
TN2P4PA12A	TN2Q4PA12A			100V		
TN2P4PA22A	TN2Q4PA22A			110V		
TN2P4PA52A	TN2Q4PA52A	3P unbalanced	5A	400V	1...0...1mA	Note 2
TN2P4PA62A	TN2Q4PA62A			415V		
TN2P4PA72A	TN2Q4PA72A			440V		
TN2P5PA12A	TN2Q5PA12A			100V		
TN2P5PA22A	TN2Q5PA22A			110V		
TN2P5PA52A	TN2Q5PA52A	3P+T unbalanced	5A	400V	1...0...1mA	Note 2
TN2P5PA62A	TN2Q5PA62A			415V		
TN2P5PA72A	TN2Q5PA72A			440V		

\* Input from CT/1A Replace the 9th number (2) of the product code with 1

Cat. Nos.

#### TESI PF Power Factor transducer

	Line	Input A*	Input V	Output	Setting
TN2C11A12A	1P or 3P+N balanced	5A	100V		
TN2C11A22A			110V		
TN2C11A32A			230V	1...0...1mA	ind 0,5...1...0,5 cap
TN2C11A42A			240V		
TN2C21A12A			100V		
TN2C21A22A			110V		
TN2C21A52A	3P balanced	5A	400V	1...0...1mA	ind 0,5...1...0,5 cap
TN2C21A62A			415V		
TN2C21A72A			440V		

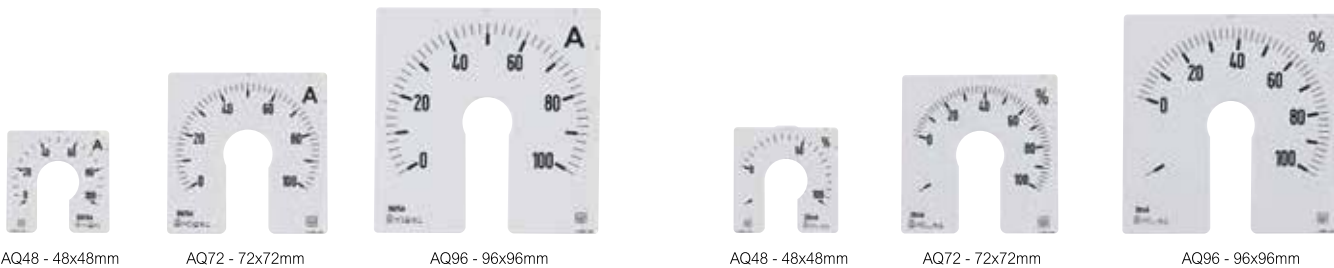
\* Input from CT/1A Replace the 9th number (2) of the product code with 1

**Note 1** In addition to the product code indicate the start and end of scale values in W, kW, MW, var, kvar, Mvar

**Note 2** In addition to the product code indicate the CT ratio, the ratio of the TV, if established and the power value corresponding to the output 1mA in W or kW or MW (the value must be between 50% and 120% of rated output Pn - single-phase line  $P = V \times I$  and three-phase line  $Pn = 3 \times I \times V$  where V is the rated voltage or the primary of the TV and I to Nominal value of current or the CT primary).

## Analog indicators

### Interchangeable scale for AQ series



Cat. Nos.			Interchangeable scale for A.C. ammeters by CT		Cat. Nos.			Interchangeable scale for direct voltage and current indicators connection through transducers/sensors/shunt		
AQ48Mrad	AQ72Mrad	AQ96Mrad	Input	Scale	AQ48M	AQ72M	AQ96M	Input	Scale	
SC51D1A500	SC71D1A500	SC71D1A500	5/5A	0...5A	SC530L0000	SC630L0000	SC730L0000	various in dc		
SC5151B100	SC6151B100	SC7151B100	10/5A	0...10A	SC534M0000	SC634M0000	SC734M0000	4...20mA	Note 1	
SC5151B150	SC6151B150	SC7151B150	15/5A	0...15A	SC535V0000	SC635V0000	SC735V0000	0...4...20mA		
SC5151B200	SC6151B200	SC7151B200	20/5A	0...20A						
SC5151B250	SC6151B250	SC7151B250	25/5A	0...25A						
SC5151B300	SC6151B300	SC7151B300	30/5A	0...30A						
SC5151B400	SC6151B400	SC7151B400	40/5A	0...40A						
SC5151B500	SC6151B500	SC7151B500	50/5A	0...50A						
SC5151B600	SC6151B600	SC7151B600	60/5A	0...60A						
SC5151B700	SC6151B700	SC7151B700	70/5A	0...70A						
SC5151B750	SC6151B750	SC7151B750	75/5A	0...75A						
SC5151B800	SC6151B800	SC7151B800	80/5A	0...80A						
SC5151C100	SC6151C100	SC7151C100	100/5A	0...100A						
SC5151C120	SC6151C120	SC7151C120	120/5A	0...120A						
SC5151C125	SC6151C125	SC7151C125	125/5A	0...125A						
SC5151C150	SC6151C150	SC7151C150	150/5A	0...150A						
SC5151C160	SC6151C160	SC7151C160	160/5A	0...160A						
SC5151C200	SC6151C200	SC7151C200	200/5A	0...200A						
SC5151C250	SC6151C250	SC7151C250	250/5A	0...250A						
SC5151C300	SC6151C300	SC7151C300	300/5A	0...300A						
SC5151C400	SC6151C400	SC7151C400	400/5A	0...400A						
SC5151C500	SC6151C500	SC7151C500	500/5A	0...500A						
SC5151C600	SC6151C600	SC7151C600	600/5A	0...600A						
SC5151C700	SC6151C700	SC7151C700	700/5A	0...700A						
SC5151C750	SC6151C750	SC7151C750	750/5A	0...750A						
SC5151C800	SC6151C800	SC7151C800	800/5A	0...800A						
SC5151D100	SC6151D100	SC7151D100	1000/5A	0...1000A						
SC5151D120	SC6151D120	SC7151D120	1200/5A	0...1200A						
SC5151D125	SC6151D125	SC7151D125	1250/5A	0...1250A						
SC5151D150	SC6151D150	SC7151D150	1500/5A	0...1500A						
SC5151D160	SC6151D160	SC7151D160	1600/5A	0...1600A						
SC5151D200	SC6151D200	SC7151D200	2000/5A	0...2000A						
SC5151D250	SC6151D250	SC7151D250	2500/5A	0...2500A						
SC5151D300	SC6151D300	SC7151D300	3000/5A	0...3000A						
SC5151D400	SC6151D400	SC7151D400	4000/5A	0...4000A						
SC5151D500	SC6151D500	SC7151D500	5000/5A	0...5000A						
SC5151D600	SC6151D600	SC7151D600	6000/5A	0...6000A						
SC5151D700	SC6151D700	SC7151D700	7000/5A	0...7000A						
SC5151D750	SC6151D750	SC7151D750	7500/5A	0...7500A						
SC5151D800	SC6151D800	SC7151D800	8000/5A	0...8000A						
SC5151E100	SC6151E100	SC7151E100	10000/5A	0...10000A						

Other executions available

2In overscale: Replace the 6th number (1) of product code with 2

5In overscale: Replace the 6th number (1) of product code with 5

Input from CT/1A: Replace the 5th number (5 or D) of the product code with 1

# Analog indicators

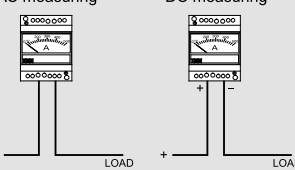
## Modular analog meters D4 series

	ALTERNATING CURRENT (AC)		DIRECT CURRENT (DC)	
Type	Ammeters	Voltmeters	Ammeters	Voltmeters
Technical notes	NT771	NT772	NT774	NT775
<b>DISPLAY</b>				
Scale		interchangeable		
Scale length		90°		
Standard scale marking	0...In	0...Un	-In...0...In	-Un...0...Un
Motor startup marking scale	0...In...2In or 0...In...5In	-	-	-
<b>INPUT</b>				
Connection	direct or by external CT	direct or by external VT	direct or by external shunt	
Measure		true RMS value		
Rating current In (direct)	1...60A	-	1mA...40A	-
Rating current In (shunt connection)	5A or 1A	-	1A/60mV 1000A/60mV	-
Rating current In (transducers/sensors)	-	-	1...600mA 0...5/10/20mA 4...20mA	-
Rating voltage Un (direct)	-	10...600V	-	50mV... 600V
Rating voltage Un (shunt connection)	-	VT/100V - VT/110V	-	-
Rating voltage Un (transducers/sensors)	-	-	-	5 – 10V
Continuous overload	1,2In	1,2Un	1,2In	1,2Un
Instantaneous overload	10In/5s	10Un/5s	10In/5s	10Un/5s
Voltage drop (In=10mA...40A)	-	-	≤ 60mV	-
Rating frequency fn	50Hz (400Hz in option)		-	-
Working frequency	45..65Hz		-	-
Accuracy (EN/IEC 60051)	class 1,5	class 1	class 1,5	
Rated burden	≤ 1,1VA	≤ 3,5VA (500V) - ≤ 3VA (300V)	-	10mA with Un 60...300mV 1mA (1kΩ/V) with Un 0,5...600V
<b>INSULATION (EN/IEC 61010-1)</b>				
Installation category		III		
Pollution degree		2		
Insulation voltage rating		600V (Phase - Neutral)		
A.C. voltage test (all circuits and earth)		4kV r.m.s. 50Hz/5s		
<b>ENVIRONMENTAL CONDITIONS</b>				
Nominal temperature range		5...40°C		
Limit range for storage and transport		-40...80°C		
Vibration and shock test according to		EN/IEC 60051-1		
<b>MECHANICAL FEATURES</b>				
Housing		4 module DIN 43880 (35mm)		
Housing material		self-extinguishing polycarbonate		
Connections		screw terminal (cable 4÷10mm <sup>2</sup> )		
Protection degree		IP50 front frame, IP20 terminals		
Weight	130 grams	130 grams	150 grams	

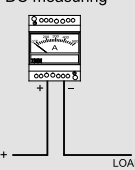
### Wiring diagrams

Ammeter

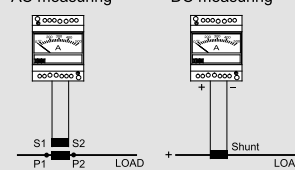
AC measuring



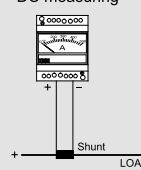
DC measuring



AC measuring

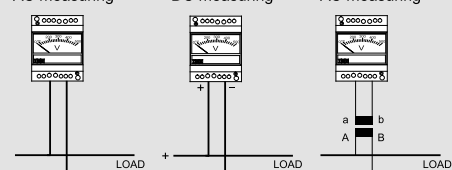


DC measuring

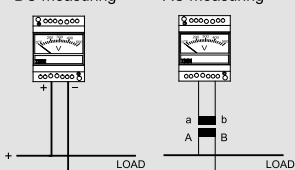


Voltmeter

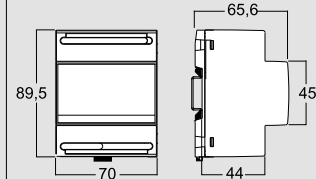
AC measuring



DC measuring



### Dimensions



# Analog indicators

## Modular analog meters for alternating current and voltage D4E series



Cat. Nos.

### Alternating current ammeters by CT

Direct indication of input current or primary current of external CT  
 Moving iron equipment  
 Input by external CT /5A or /1A  
 Version for starting motor 2In  
 Scale length 90°  
 Accuracy class 1,5

	Input	Scale
AN92510000	-/5A	*
AN92D1A500	5/5A	0...5A
AN9251B100	10/5A	0...10A
AN9251B150	15/5A	0...15A
AN9251B200	20/5A	0...20A
AN9251B250	25/5A	0...25A
AN9251B300	30/5A	0...30A
AN9251B400	40/5A	0...40A
AN9251B500	50/5A	0...50A
AN9251B600	60/5A	0...60A
AN9251B700	70/5A	0...70A
AN9251B750	75/5A	0...75A
AN9251B800	80/5A	0...80A
AN9251C100	100/5A	0...100A
AN9251C120	120/5A	0...120A
AN9251C125	125/5A	0...125A
AN9251C150	150/5A	0...150A
AN9251C160	160/5A	0...160A
AN9251C200	200/5A	0...200A
AN9251C250	250/5A	0...250A
AN9251C300	300/5A	0...300A
AN9251C400	400/5A	0...400A
AN9251C500	500/5A	0...500A
AN9251C600	600/5A	0...600A
AN9251C700	700/5A	0...700A
AN9251C750	750/5A	0...750A
AN9251C800	800/5A	0...800A
AN9251D100	1000/5A	0...1000A
AN9251D120	1200/5A	0...1,2kA
AN9251D125	1250/5A	0...1,25kA
AN9251D150	1500/5A	0...1,5kA
AN9251D160	1600/5A	0...1,6kA
AN9251D200	2000/5A	0...2kA
AN9251D250	2500/5A	0...2,5kA
AN9251D300	3000/5A	0...3kA
AN9251D400	4000/5A	0...4kA
AN9251D500	5000/5A	0...5kA
AN9251D600	6000/5A	0...6kA
AN9251D800	8000/5A	0...8kA
AN9251E100	10000/5A	0...10kA

Cat. Nos.

### Alternating current ammeters direct connection

	Input	Scale
AN92D1A100		0...1A
AN92D1A150		0...1,5A
AN92D1A200		0...2A
AN92D1A250		0...2,5A
AN92D1A300		0...3A
AN92D1A400		0...4A
AN92D1A500		0...5A
AN92D1A600		0...6A
AN92D1B100	direct	0...10A
AN92D1B150		0...15A
AN92D1B200		0...20A
AN92D1B250		0...25A
AN92D1B300		0...30A
AN92D1B400		0...40A
AN92D1B500		0...50A
AN92D1B600		0...60A

Other executions available

2In overscale Replace the 6th number (1) of product code with 2

Cat. Nos.

### Alternating voltage voltmeters by VT

	Input	Scale
AN95111111	0...100V	
AN95211111	0...120V	
AN95311111	0...125V	
AN95411111	0...131.58V	note 1
AN95511111	0...133.33V	
AN95611111	0...136.36V	
AN95711111	0...150V	
AN95P111111	other values	note 2

**Note 1** - in addition to the Cat. Nos. indicate the scale and the VT ratio. The ladder should correspond to the product of the input value selected and the TV report

**Note 2** - in addition to the product code indicate the scale and the VT ratio

Cat. Nos.

### Alternating current ammeters direct connection

	Input	Scale
AN95DDB400		0...40V
AN95DDB600		0...60V
AN95DDC100		0...100V
AN95DDC150		0...150V
AN95DDC200		0...200V
AN95DDC250	direct	0...250V
AN95DDC300		0...300V
AN95DDC400		0...400V
AN95DDC500		0...500V
AN95DDC600		0...600V

Other executions available

2In overscale: Replace the 6th number (1) of product code with 2

Input from CT/1A: Replace the 5th number (5 or D) of the product code with 1

## Analog indicators

### Modular analog meters for direct current and voltage D4M series



Cat. Nos.

#### Direct current ammeters by shunt c.d.t. 60mV

Direct indication of input current or primary current of external shunt  
 Indication of any quantity, directly proportional to signals coming from transducers or sensors  
 Moving coil equipment - Direct connection 1mA...40A  
 Connection by external shunt 1A/60mV...1000A/60mV  
 Connection by transducers or sensors 1...600mA – 0...5/10/20 – 4...20mA  
 Lateral zero or central zero version  
 Live zero or mechanically suppressed (4...20mA)  
 Scale lenght 90° - Accuracy cl.1,5

	Input	Scale
AN960A1002	1A-60mV	0...1A
AN960A1502	1.5A-60mV	0...1.5A
AN960A2002	2A-60mV	0...2A
AN960A2502	2.5A-60mV	0...2.5A
AN960A3002	3A-60mV	0...3A
AN960A4002	4A-60mV	0...4A
AN960A5002	5A-60mV	0...5A
AN960A6002	6A-60mV	0...6A
AN960A8002	8A-60mV	0...8A
AN960B1002	10A-60mV	0...10A
AN960B1502	15A-60mV	0...15A
AN960B2002	20A-60mV	0...20A
AN960B2502	25A-60mV	0...25A
AN960B3002	30A-60mV	0...30A
AN960B4002	40A-60mV	0...40A
AN960B5002	50A-60mV	0...50A
AN960B6002	60A-60mV	0...60A
AN960B8002	80A-60mV	0...80A
AN960C1002	100A-60mV	0...100A
AN960C1202	120A-60mV	0...120A
AN960C1502	150A-60mV	0...150A
AN960C2002	200A-60mV	0...200A
AN960C2502	250A-60mV	0...250A
AN960C3002	300A-60mV	0...300A
AN960C4002	400A-60mV	0...400A
AN960C5002	500A-60mV	0...500A
AN960C6002	600A-60mV	0...600A
AN960C8002	800A-60mV	0...800A
AN960D1002	1kA-60mV	0...1000A
AN96SB6001	-...0...60mV	Note1

Other executions available

Input/central zero scale: Replace the 5th number (0) of the product code with 1

Cat. Nos.

#### Direct current ammeters direct connection

	Input	Scale
AN938A1002		0...1A
AN938A2502		0...2.5A
AN938A5002		0...5A
AN938B1002		0...10A
AN938B1502	direct	0...15A
AN938B2002		0...20A
AN938B2502		0...25A
AN938B3002		0...30A
AN938B4002		0...40A

Other executions available

Input/ central zero scale: Replace the 5th number (8) of the product code with 9

Cat. Nos.

#### Direct current indicators by transducers/sensors

	Input	Scale
AN932A1001	0...1mA	
AN932A5001	0...5mA	
AN932B1001	0...10mA	
AN932B2001	0...20mA	
AN933A1001	1...0...1mA	
AN933A5001	5...0...5mA	
AN933B1001	10...0...10mA	
AN933B2001	20...0...20mA	
AN934M0001	4...20mA	
AN935V0001	0...4...20mA	

Note 1

Cat. Nos.

#### Direct voltage voltmeters direct connection

	Input	Scale
AN964B1002		0...10V
AN964B1502		0...15V
AN964B2502		0...25V
AN964B3002		0...30V
AN964B4002		0...40V
AN964B6002		0...60V
AN964B8002		0...80V
AN964C1002	direct	0...100V
AN964C1502		0...150V
AN964C2002		0...200V
AN964C2502		0...250V
AN964C3002		0...300V
AN964C4002		0...400V
AN964C5002		0...500V
AN964C6002		0...600V

Other executions available

Input/central zero scale Replace the 5^ number (4) of the product code with 5

Cat. Nos.

#### Direct voltage indicators by transducers/sensors/shunt

	Input	Scale
AN962B5001	0...50mV	
AN962B6001	0...60mV	
AN962C1001	0...100mV	
AN962C1501	0...150mV	
AN963B5001	50...0...50mV	
AN963B6001	60...0...60mV	
AN963C1001	100...0...100mV	
AN963C1501	150...0...150mV	
AN964A5001	0...5V	
AN964B1001	0...10V	
AN965A5001	5...0...5V	
AN965B1001	10...0...10V	

Note 1

Note 1 In addition to the product code indicate the scale corresponding to the input.

## Analog indicators

Interchangeable scale for modular analog meters D4E series



## Analog indicators

Interchangeable scale for modular analog meters D4M series



Cat. Nos.

### Interchangeable scale for A.C. ammeters by CT

	Input	Scale
SC92D1A500	5/5A	0...5A
SC9251B100	10/5A	0...10A
SC9251B150	15/5A	0...15A
SC9251B200	20/5A	0...20A
SC9251B250	25/5A	0...25A
SC9251B300	30/5A	0...30A
SC9251B400	40/5A	0...40A
SC9251B500	50/5A	0...50A
SC9251B600	60/5A	0...60A
SC9251B700	70/5A	0...70A
SC9251B750	75/5A	0...75A
SC9251B800	80/5A	0...80A
SC9251C100	100/5A	0...100A
SC9251C120	120/5A	0...120A
SC9251C125	125/5A	0...125A
SC9251C150	150/5A	0...150A
SC9251C160	160/5A	0...160A
SC9251C200	200/5A	0...200A
SC9251C250	250/5A	0...250A
SC9251C300	300/5A	0...300A
SC9251C400	400/5A	0...400A
SC9251C500	500/5A	0...500A
SC9251C600	600/5A	0...600A
SC9251C700	700/5A	0...700A
SC9251C750	750/5A	0...750A
SC9251C800	800/5A	0...800A
SC9251D100	1000/5A	0...1000A
SC9251D120	1200/5A	0...1200A
SC9251D125	1250/5A	0...1250A
SC9251D150	1500/5A	0...1500A
SC9251D160	1600/5A	0...1600A
SC9251D200	2000/5A	0...2000A
SC9251D250	2500/5A	0...2500A
SC9251D300	3000/5A	0...3000A
SC9251D400	4000/5A	0...4000A
SC9251D500	5000/5A	0...5000A
SC9251D600	6000/5A	0...6000A
SC9251D700	7000/5A	0...7000A
SC9251D750	7500/5A	0...7500A
SC9251D800	8000/5A	0...8000A
SC9251E100	10000/5A	0...10000A

Cat. Nos.

### Interchangeable scale for direct voltage and current indicators by transducers/sensors/shunt

	Input	Scale
SC930L0000	various in dc	
SC934M0000	4...20mA	
SC935V0000	0...4...20mA	Note 1

**Note 1** In addition to the product code indicate the scale corresponding to the input

Other executions available

2In overscale: Replace the 6th number (1) of product code with 2

Input from CT/1A: Replace the 5th number (5 or D) of the product code with 1

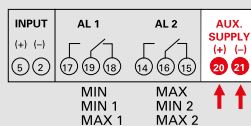
## Analog indicators

Flush mounting analog meters with alarms AL96 series

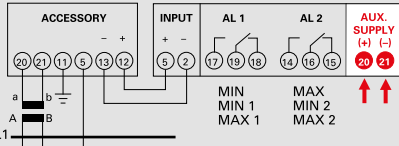
	ALTERNATING CURRENT (AC)	DIRECT CURRENT (DC)	ALTERNATING CURRENT (AC)	DIRECT CURRENT (DC)
 AL96 - 96x96mm	 	 		
Type	Ammeters	Voltmeters	Ammeters	Voltmeters
Technical notes	NT475	NT476	NT477	NT476
<b>DISPLAY</b>				
Scale length			90°	
Standard scale marking	0...In	0...Un	0...In	0...Un ∞...5...0.5MΩ...0 ∞...2...0.2MΩ...0 ∞...200...20...0kΩ
<b>INPUT</b>				
Connection	by external CT /5A or /1A	direct or by external VT/100V	direct	direct or from external shunt
Rating current In	5A or 1A	-	1 - 5 - 10 - 20 - 4...20mA	-
Rating voltage Un	-	100 - 300 - 500V	-	60mV...200V 690/100V 24 - 120 - 220Vdc
Measure	average value measurement with display related to rms value		-	∞...5...0.5MΩ...0 ∞...2...0.2MΩ...0 ∞...200...20...0kΩ
Max. test current (Rg=0)	-		-	50µA (5MΩ) - 120µA (2MΩ) 120µA (2MΩ) - 1.2µA (200kΩ)
Rated frequency	50 Hz		-	50 Hz
Working frequency	47...63Hz		-	47...63Hz
Continuous overload	1,2In	1,2Un	1,2In	1,2In
Instantaneous overload	5In/5s	-	5In/5s	5In/5s
Rated burden	≤ 0,25VA (In=1A) - ≤ 0,5VA (In=5A)	-	-	≤ 0,25VA (In=1A) - ≤ 0,5VA (In=5A)
Input impedance	-	> 200kΩ (Un=100V) - ≥ 1MΩ (Un=500V)	-	-
Voltage drop	-	-	≤ 100mV	-
<b>OUTPUT</b>				
Type	2 relays with SPDT contacts, potential free			
Contacts range	230V 4A cosφ 0,4 - 24V 4Adc			
Programmable alarms	2 (MIN+MAX or MIN1+MIN2 or MAX1+MAX2)			
<b>AUXILIARY SUPPLY</b>				
Rated value Uaux ac		115 - 230 - 240V		
Tolerance		±10% Uaux		
Rated frequency		± 50%Hz		
Working frequency		47...63Hz		
Rated burden			≤ 3VA	
<b>ENVIRONMENTAL CONDITIONS</b>				
Nominal temperature range		5...40°C		
Limit range for storage and transport		-40...70°C		
Suitable for tropical climates		yes		
Max. power dissipation		≤ 2.5W		
<b>MECHANICAL FEATURES</b>				
Housing		flush mounting (panel cutout 92x92mm)		
Front frame		96x96mm (99x99mm with IP54 protection)		
Depth		103mm		
Connections		faston 6,3x0,8mm		
Housing material		self-extinguishing polycarbonate		
Protection degree (EN/IEC 60529)		IP50 (front frame) IP20 (terminals) Option IP54 protection degree (with kit ADGIP549)		
Weight		450 grams		

### Wiring diagrams

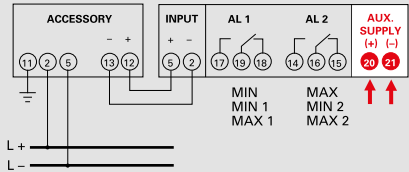
Ammeter/Voltmeter



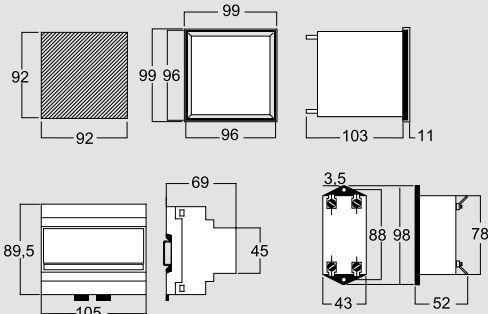
Alternating current



Direct current



### Dimensions



## Analog indicators

Flush mounting analog meters with alarms for alternating current and voltage AL96 series



AL96AC - 96x96mm



AL96AC - 96x96mm

Cat. Nos.	Alternating current ammeter by CT				Cat. Nos.	Alternating voltage voltmeter direct or by VT			
	Input	Scale	Alarm type	Auxiliary		Input	Scale	Alarm type	Auxiliary
ANT151A50033	5/5A	0...5A			ANT4DDC30032	Direct	0...300V		115Vac
ANT151B10033	10/5A	0...10A			ANT4DDC30033	Direct	0...300V		230Vac
ANT151B15033	15/5A	0...15A			ANT4DDC50032	Direct	0...500V		115Vac
ANT151B20033	20/5A	0...20A			ANT4DDC50033	Direct	0...500V	Min and Max	230Vac
ANT151B25033	25/5A	0...25A			ANT4PP111132	from VT	Note 1		115Vac
ANT151B30033	30/5A	0...30A			ANT4PP111133	from VT	Note 1		230Vac
ANT151B40033	40/5A	0...40A							
ANT151B50033	50/5A	0...50A							
ANT151B60033	60/5A	0...60A							
ANT151B70033	70/5A	0...70A							
ANT151B75033	75/5A	0...75A							
ANT151B80033	80/5A	0...80A							
ANT151C10033	100/5A	0...100A							
ANT151C12033	120/5A	0...120A							
ANT151C12533	125/5A	0...125A							
ANT151C15033	150/5A	0...150A							
ANT151C16033	160/5A	0...160A							
ANT151C20033	200/5A	0...200A							
ANT151C25033	250/5A	0...250A							
ANT151C30033	300/5A	0...300A	Min and Max	230Vac					
ANT151C40033	400/5A	0...400A							
ANT151C50033	500/5A	0...500A							
ANT151C60033	600/5A	0...600A							
ANT151C70033	700/5A	0...700A							
ANT151C75033	750/5A	0...750A							
ANT151C80033	800/5A	0...800A							
ANT151D10033	1000/5A	0...1000A							
ANT151D12033	1200/5A	0...1,2kA							
ANT151D12533	1250/5A	0...1,25kA							
ANT151D15033	1500/5A	0...1,5kA							
ANT151D16033	1600/5A	0...1,6kA							
ANT151D20033	2000/5A	0...2kA							
ANT151D25033	2500/5A	0...2,5kA							
ANT151D30033	3000/5A	0...3kA							
ANT151D40033	4000/5A	0...4kA							
ANT151D50033	5000/5A	0...5kA							
ANT151D60033	6000/5A	0...6kA							
ANT151D80033	8000/5A	0...8kA							
ANT151E10033	10000/5A	0...10kA							

## Analog indicators

Flush mounting analog meters with alarms for direct current and voltage AL96 series



AL96DC - 96x96mm



AL96DC - 96x96mm

Cat. Nos.	<b>Direct current ammeter unidirectional by transducers/field sensors</b>				Cat. Nos.	<b>Direct voltage voltmeter unidirectional direct or by transducers/field sensors</b>					
	Direct current measurement Display any proportional process variable Input for standard signal 1 – 5 – 10 – 20 – 4...20mA 2 programmable alarms, programmable thresholds 41 led bar on 90° arc Accuracy cl.1,5	Input	Scale	Alarm type	Auxiliary		Direct voltage measurement Display any proportional process variable Speed from tachometer dynamo measurement Direct input 1...200V Indication of primary current of external shunt 2 programmable alarms, programmable thresholds 41 led bar on 90° arc Accuracy cl.1,5	Input	Scale	Alarm type	Auxiliary
ANT31132	0...1mA				115Vac	ANT6P132	0...60mV	Min and Max	115Vac		
ANT31133	0...1mA				230Vac	ANT6P133	<>200V	Min and Max	230Vac		
ANT32132	0...5mA				115Vac	ANT6P142		2 Max	115Vac		
ANT32133	0...5mA				230Vac	ANT6P143		2 Max	230Vac		
ANT33132	0...10mA				115Vac	ANT6P162		2 Min	115Vac		
ANT33133	0...10mA	Note 2	Min and Max		230Vac	ANT6P163		2 Min	230Vac		
ANT34132	0...20mA				115Vac						
ANT34133	0...20mA				230Vac						
ANT35132	4...20mA				115Vac						
ANT35133	4...20mA				230Vac						

Other executions available

2 max alarms Replace the 7th number of product code with 4

2 min alarms Replace the 7th number of product code with 6

## Analog indicators

### Flush mounting A.C. insulation meter AL96 series



AL96MI - 96x96mm

## Analog indicators

### Flush mounting D.C. insulation meter AL96 series



AL96MI - 96x96mm

Cat. Nos.

#### A.C. insulation meter for IT networks

Continuous control insulation towards ground  
 Connection on ac network up to 690/100V  
 Measuring range 2MΩ or 5MΩ  
 Complete with accessory  
 2 programmables alarms, programmable thresholds 41 led bar on 90° arc  
 Accuracy cl.1,5

	Input	Scale	Alarm type	Auxiliary
ANTN1131 ANTN1132 ANTN1133 ANTN1141 ANTN1142 ANTN1143	up to 690Vac	$\infty...5M\Omega...0$	High/low	110Vac
			High/low	115Vac
			High/low	230Vac
			2 Low	110Vac
			2 Low	115Vac
			2 Low	230Vac
ANTN1231 ANTN1232 ANTN1233 ANTN1241 ANTN1242 ANTN1243		$\infty...2M\Omega...0$	High/low	110Vac
			High/low	115Vac
			High/low	230Vac
			2 Low	110Vac
			2 Low	115Vac
			2 Low	230Vac

Cat. Nos.

#### D.C. insulation meter for IT networks

Continuous control insulation towards ground  
 Connection on dc network up to 220V  
 Measuring range 200kΩ or 2MΩ  
 Complete with accessory  
 2 programmables alarms, programmable thresholds 41 led bar on 90° arc  
 Accuracy cl.1,5

	Input	Scale	Alarm type	Auxiliary
ANTN2232 ANTN2233 ANTN2242 ANTN2243	24Vdc	$\infty...2M\Omega...0$	High/low	115Vac
			High/low	230Vac
			2 Low	115Vac
			2 Low	230Vac
			High/low	115Vac
			High/low	230Vac
ANTN2332 ANTN2333 ANTN2342 ANTN2343		$\infty...200k\Omega...0$	2 Low	115Vac
			2 Low	230Vac
			High/low	115Vac
			High/low	230Vac
			2 Low	115Vac
			2 Low	230Vac
ANTN3232 ANTN3233 ANTN3242 ANTN3243	120Vdc	$\infty...2M\Omega...0$	High/low	115Vac
			High/low	230Vac
			2 Low	115Vac
			2 Low	230Vac
			High/low	115Vac
			High/low	230Vac
ANTN3332 ANTN3333 ANTN3342 ANTN3343		$\infty...200k\Omega...0$	2 Low	115Vac
			2 Low	230Vac
			High/low	115Vac
			High/low	230Vac
			2 Low	115Vac
			2 Low	230Vac
ANTN4232 ANTN4233 ANTN4242 ANTN4243	220Vdc	$\infty...2M\Omega...0$	High/low	115Vac
			High/low	230Vac
			2 Low	115Vac
			2 Low	230Vac
			High/low	115Vac
			High/low	230Vac
ANTN4332 ANTN4333 ANTN4342 ANTN4343		$\infty...200k\Omega...0$	2 Low	115Vac
			2 Low	230Vac
			High/low	115Vac
			High/low	230Vac
			2 Low	115Vac
			2 Low	230Vac

## Analog indicators

### Flush mounting double synchronizing meters SYNCRO 96DF - 96DV series



Syncro 96DF - 96x96mm



Syncro 96DV - 96x96mm

#### Cat. Nos. Syncro 96DF double frequencymeter direct or by VT

2 independent side-by-side meters for an immediate comparison of the frequencies to be synchronized line and generator  
 Moving coil equipment  
 Direct connection up to 440V or with VT /100V or /110V  
 Rating frequency 50 and 60Hz  
 Accuracy class 0,5

	Input	Alarm type	Auxiliary
ANRDF11	110-115Vac	45...55Hz	50Hz
ANRDF13	230-240Vac	45...55Hz	50Hz
ANRDF14	400-440Vac	45...55Hz	50Hz
ANRDF31	110-115Vac	55...65Hz	60Hz
ANRDF33	230-240Vac	55...65Hz	60Hz
ANRDF34	400-440Vac	55...65Hz	60Hz

#### Cat. Nos. Syncro 96DV double voltmeter direct or by VT

2 independent side-by-side meters for an immediate comparison of the voltages to be synchronized line and generator  
 Moving coil equipment, with rectifier  
 Direct connection up to 600V or by VT /100V or /110V  
 Rating frequency 50 and 60Hz  
 Accuracy class 1,5

	Input	Alarm type	Auxiliary
ANRDV11	100V=100%	0...120%	50-60Hz
ANRDV12	100V=100%	0...120%	50-60Hz
ANRDV53	direct	0...300V	50-60Hz
ANRDV23	direct	0...500V	50-60Hz
ANRDV33	direct	0...600V	50-60Hz
ANRDV24	400/100V	0...500V	50-60Hz
ANRDV25	400/100V	0...500V	50-60Hz
ANRDV34	400/100V	0...600V	50-60Hz
ANRDV35	400/100V	0...600V	50-60Hz
ANRDV48	690/100V	0...900V	50-60Hz
ANRDVPP	other ratios	Note 1	50-60Hz

note 1: in addition to the product code pls. indicate the scale and the VT ratio

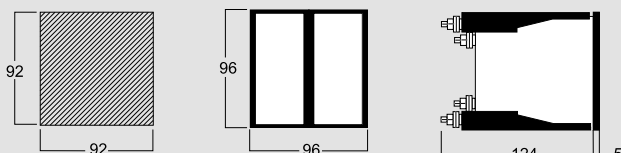
## Analog indicators

**Flush mounting double synchronizing meters SYNCRO 96DF - 96DV series**

## ■ Technical features

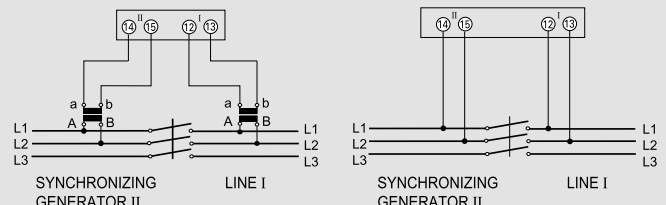
MODEL	FREQUENCY METER	VOLTMETER
TECHNICAL NOTES	NT800	NT801
<b>DISPLAY</b>		
Scale length	90°	
<b>INPUT</b>		
Connection	direct or by external VT	
Rating voltage Un (direct)	230-240 or 400-440V	300 - 500 - 600V
Rating voltage Un (by external VT)	/100V – /110V	
Measure	Frequency	average value measurement, related to r.m.s. value, form factor 1,11
Rated frequency	50-60 Hz	-
Working frequency	45...55Hz (fn 50Hz) - 55...65Hz (fn 60Hz)	47...63Hz
Rated burden	2VA (referred each input 100V)	1,5VA (referred to each input 100V)
Accuracy (EN/IEC 60051)	cl. 0.5	cl. 1.5
<b>INSULATION (EN/IEC 61010-1)</b>		
Installation category	III	
Pollution degree	2	
A.C. voltage test (all circuits and earth)	4kV r.m.s. 50Hz/5s	
<b>ENVIRONMENTAL CONDITIONS</b>		
Nominal temperature range	5...40°C	
Limit range for storage and transport	-40...80°C	
Vibration test according to	EN/IEC 60051-1 paragraph 7.6	
Shock test according to	EN/IEC 60051-1 paragraph 7.6	
<b>MECHANICAL FEATURES</b>		
Housing	flush mounting (panel cutout 92x92mm)	
Front frame	96x96mm (99x99mm with IP54 protection)	
Depth	124mm	
Connections	threaded terminals with M4 nut	
Housing material	self-extinguishing polycarbonate	
Protection degree (EN/IEC 60529)	IP52 (front frame) IP20 (terminals) Option IP54 front frame	

## Dimensions

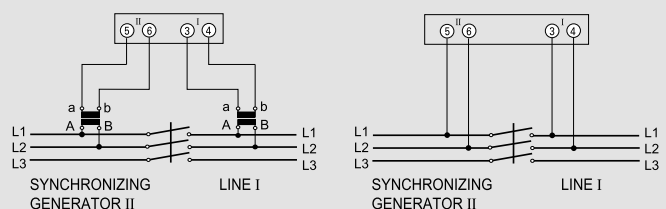


## ■ Wiring diagrams

## Frequency meter



## Voltmeter



## Analog indicators

Flush mounting synchronizing meters SYNCRO 96 FD/DV/Z series



Syncro 96FD  
96x96mm



Syncro 96VD  
96x96mm



Syncro 96Z  
96x96mm

Cat. Nos.

### Syncro 96FD - Differential frequencymeter by VT

Indication of percentage difference between the 2 frequencies to be synchronized line and generator  
Moving coil equipment, with 2 separate transducer  
Accuracy class 1,5

	Input	Scale	Frequency
ANRFD11	100V	20...0...20Hz%	50Hz
ANRFD12	110-115Vac	20...0...20Hz%	50Hz
ANRFD31	100V	20...0...20Hz%	60Hz
ANRFD32	110-115Vac	20...0...20Hz%	60Hz

Cat. Nos.

### Syncro 96VD - Differential voltmeter by VT

Indication of percentage difference between the 2 voltages to be synchronized line and generator  
Moving coil equipment, with 2 separate transducer  
Accuracy class 1,5

	Input	Scale	Frequency
ANRVD1	100V	20...0...20Vn%	50-60Hz
ANRVD2	110V	20...0...20Vn%	50-60Hz

Cat. Nos.

### Syncro 96Z - Nullvoltmeter by VT

Indication of the difference between the 2 voltages to be synchronized line and generator  
Moving coil equipment, with rectifier  
Accuracy class 1,5

	Input	Scale	Frequency
ANRG1	100V	0...50V	50-60Hz

## Analog indicators

Flush mounting synchronizing meters LED SYNCRO 96 L/C series



Syncro 96L  
96x96mm



Syncro 96C  
96x96mm

Cat. Nos.

### Syncro 96L - LED synchronoscope direct or by VT

16 red LED on 360°  
They measure the phase difference ( $\Delta\Phi$ ) between a generator and the network, showing its condition (lead or lag) until the synchronicity situation (phase displacement  $\Delta\Phi=0^\circ$ ) is reached.  
They report the possible phase opposition condition (phase displacement  $\Delta\Phi=180^\circ$ ).

	Input	Frequency
ANRJ1	100-115V	50-60Hz
ANRJ2	230-240V	50-60Hz
ANRJ3	400-440V	50-60Hz

Cat. Nos.

### Syncro 96C - LED synchronoscope with synchronizing output relay

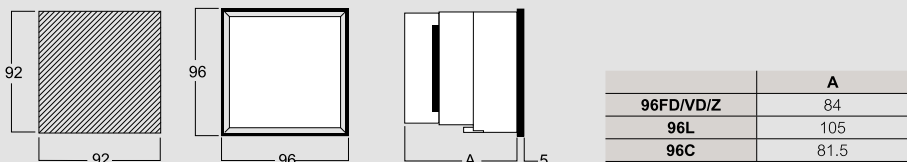
LED synchronoscope with synchronizing output relay (19 red LED on 360° + LED display for phase angle, voltage and frequency line/generator, voltage difference and frequency), direct or connection on voltage transformers  
Measure and display synchronism parameters  
Voltage difference percentage  
Frequency difference percentage  
Phase angle

	Input	Auxiliary	Frequency
ANTJ11	30...150V	18...36Vdc	35...80Hz
ANTJ21	30...150V	95...126Vac	35...80Hz
ANTJ10	110...620V	18...36Vdc	35...80Hz
ANTJ30	110...620V	360...440Vac	35...80Hz

## Technical features

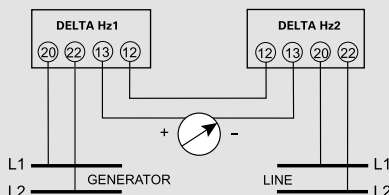
MODEL	96FD	96DV	96Z	96L	96C
TECHNICAL NOTES	NT802	NT803	NT805	NT804	NT595
<b>DISPLAY</b>					
Scale length		90°		360°	-
Standard scale marking	20...0...20% ΔHzn	20...0...20% ΔVn	0...50V		
<b>INPUT</b>					
Connection	2 independent inputs with external transducer accessory		direct or by VT		-
Rating voltage Un (direct)		100-110Vac	100-115V 230-240V 400-440V		-
Rating voltage Un (by VT)		/100V - /110V		-	-
Measure	Frequency	average value measurement, related to r.m.s. value, form factor 1,11			30...150V - 110...620V
Rated frequency		50-60 Hz			35...80Hz
Working frequency	20...0...20% Δ Hzn		47...63Hz		
Rated burden	≤ 5,5VA	≤ 2,5VA	≤ 0,2VA	3VA (100V)	< 500µA
Accuracy (EN/IEC 60051)			cl. 1.5		
<b>ENVIRONMENTAL CONDITIONS</b>					
Nominal temperature range	-25...50°C		-5...55°C	-10...65°C	
Limit range for storage and transport		-40...80°C		-40...70°C	
Vibration test according to		EN/IEC 60051-1 paragraph 7.6			
Shock test according to		EN/IEC 60051-1 paragraph 7.6			
<b>MECHANICAL FEATURES</b>					
Housing		flush mounting (panel cutout 92x92mm)			
Front frame		96x96mm (99x99mm with IP54 protection)			
Depth	84mm		105mm	81.5mm	
Connections	threaded terminals with M4 nut		screw terminals / fast-on 6,3x0,8mm		
Housing material	self-extinguishing polycarbonate		self-extinguishing ABS		
Protection degree (EN/IEC 60529)	IP52 (front frame) IP20 (terminals) Option IP54 front frame)				

## Dimensions

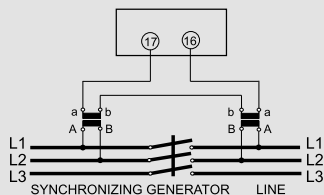


## Wiring diagrams

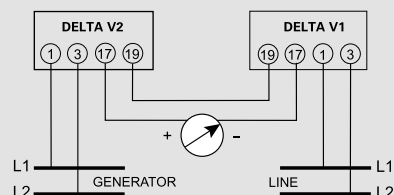
Syncro 96FD



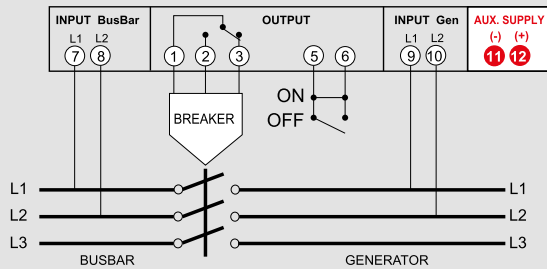
Syncro 96Z



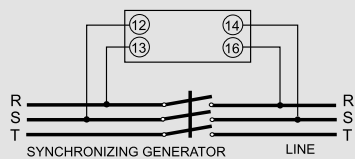
Syncro 96DV



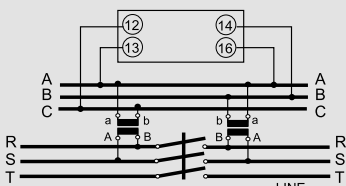
Syncro 96C



Syncro 96L



Syncro 96L



## Analog indicators

### Correct phase sequence indication and phase loss warning

ANQB1  
72x72mmANRB1  
96x96mm

AN9B1

Cat. Nos.

#### RQ72SE

Flush mounting LED sequencymeter 72X72mm

ANQB1

Input  
100...440VFrequency  
50Hz

Cat. Nos.

#### RQ96SE

Flush mounting LED sequencymeter 96X96mm

ANRB1

Input  
100...440VFrequency  
50-60Hz

Cat. Nos.

#### D4SE

Modular LED sequencymeter

AN9B1

Input  
100...440VFrequency  
50-60Hz

#### Technical features

MODEL	RQ72SE	RQ96SE	D4SE
TECHNICAL NOTES	NT806	NT806	NT807
DISPLAY			
Type	red LED's		
Phase presence	LED "L1-L2-L3" on		
Correct cyclic sequence	"CORRECT" LED on		
Wrong cyclic sequence	"INCORRECT" LED on		
Phase failure	"CORRECT and INCORRECT" LED's contemporaneously on with turning off of LED corresponding to failing phase (L1 or L2 or L3)		
INPUT			
Line voltage Un	100...440V		
Rating frequency	50-60Hz		
Working frequency	47...63Hz		
Rated burden	≤ 2VA		
ENVIRONMENTAL CONDITIONS			
Reference temperature	23°C		
Operating range	-25...50°C		
Limit range for storage and transport	-40...80°C		
Vibration test according to	EN/IEC 60051-1 paragraph 7.6		
Shock test according to	EN/IEC 60051-1 paragraph 7.6		
MECHANICAL FEATURES			
Housing	flush mounting (panel cutout 68x68mm)	flush mounting (panel cutout 92x92mm)	4 modules DIN43880 (35mm)
Connections	screw terminal / fast-on 6,3x0,8mm	screw terminal cable up to 4mm²	
Housing material	self-extinguishing polycarbonate		
Protection degree (EN/IEC 60529)	IP52 (front frame) IP20 (terminals) Option IP54 front frame		IP50 (front frame) IP20 (terminals)

## Analog indicators

### Hourmeters



Cat. Nos.

### Flush mounting hourmeters

7 digits mechanical numerator (resolution depending on the supply voltage)  
It counts the total working time for machines, motors or any electrical device.  
Counting of working times allows to program maintenance interventions, to survey costs, to check the guarantee terms.  
Time counting in hours and hundredths of hour  
Maximum display 99.999,99 (aux. ac) – 999.999,9 (aux. dc)  
Auxiliary supply dc 10...80 - 110Vdc  
Technical notes NT777- NT779- NT779

RQ480	RQ720	RQ960	Voltage	Frequency	Scale
ANPA1	ANQA1	ANRA1	100-115V	50Hz	
ANPA3	ANQA3	ANRA3	230-240V	50Hz	
ANPA5	ANQA5	ANRA5	400-415V	50Hz	
ANPA6	ANQA6	ANRA6	24V	50Hz	
ANPA7	ANQA7	ANRA7	48V	50Hz	
ANPA2	ANQA2	ANRA2	100-115V	60Hz	00000.00h
ANPA4	ANQA4	ANRA4	230-240V	60Hz	
ANPAV	-	-	24V	60Hz	
ANPA8	ANQA8	ANRA8	10...80V	dc	
ANPA9	ANQA9	ANRA9	110V	dc	

## Analog indicators

### 3-phase switches



Cat. Nos.

### C48 Flush mounting switches

Amperometric and Voltmetric switches  
They allow to use only one meter to measure, by scanning, the linked and phase voltages or the currents in a three-phase system  
Technical notes NT749

Description	
AV104	amperometric single-pole to 3 gears (12A-690V)
AV105	voltmeter for 3 voltages (12A-690V)
AV106	voltmeter for 3 phase voltages, 3 phase-neutral (12A-690V)

Cat. Nos.

### CD3 Modular switches

Amperometric and Voltmetric switches  
They allow to use only one meter to measure, by scanning, the linked and phase voltages or the currents in a three-phase system  
Technical notes NT750

Description	
AV114	amperometric single-pole to 3 gears (12A-690V)
AV115	voltmeter for 3 voltages (12A-690V)
AV116	voltmeter for 3 phase voltages, 3 phase-neutral (12A-690V)

Cat. Nos.

### Flush mounting hourmeters

7 digits mechanical numerator (resolution depending on the supply voltage)  
It counts the total working time for machines, motors or any electrical device.  
Counting of working times allows to program maintenance interventions, to survey costs, to check the guarantee terms.  
Time counting in hours and hundredths of hour  
Maximum display 99.999,99  
Auxiliary supply 100...115 – 230...240Vac  
Technical notes NT776- NT788

R360	C580	Voltage	Frequency	Scale
ANXA3	-	230-240V	50Hz	
ANXA6	-	24V	50Hz	
-	ANZA8	10...80V	dc	00000.00h
ANXAV	-	24V	60Hz	

Cat. Nos.

### Modular hourmeters

7 digits mechanical numerator (resolution depending on the supply voltage)  
It counts the total working time for machines, motors or any electrical device.  
Counting of working times allows to program maintenance interventions, to survey costs, to check the guarantee terms.  
Time counting in hours and hundredths of hour  
Maximum display 99.999,99  
Auxiliary supply 100...115 – 230...240Vac  
Technical notes NT780

D20	Voltage	Frequency	Scale
ANYA1	100-115V	50Hz	
ANYA3	230-240V	50Hz	
ANYA6	24V	50Hz	00000.00h
ANYAV	24V	60Hz	



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