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Moving together



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ANSWERS FOR ANY APPLICATION

ARTECHE instantaneous auxiliary relays are monoestable relays, whose output contacts change instantaneously from non-working position to working position when its coil is energized, coming back these contacts to the initial nonworking position when the coil is no more fed.

ARTECHE instantaneous auxiliary relays range are designed to guarantee the best features and complete security even in the hardest working environment.

The design, durability and quality of the different alternatives that ARTECHE instantaneous relays can offer (FF range and standard range), make them suitable for high responsibility controls in different areas, highlighting:

ELECTRICAL UTILITIES:

Power plants, electrical substations.

- > Direct operation on MV / HV (circuit breaker, sectionalizer)
- > Galvanic isolation between the control system and the primary equipment
- > Applications where high speed operation is a must
- > Applications where high breaking capacity is required
- Tripping functions
- Contact multiplication in control systems of HV / MV installations and power plants
- > Low duty loads control, activate digital inputs. FF range
- > Specific relays for Nuclear Power Plants

RAILWAY SECTOR:

Electrification, signalling, interlocking and rolling stock.

- > Boarding doors locking
- Brake circuit command
- > Security loop
- > Pantograph control
- > Lighting and air conditioned systems operation
- > Traction system
- > Low duty loads control, activate digital inputs. FF range

INDUSTRIAL SECTOR:

Continuous process industries (Petrochemical, concrete, iron industries), water treatment, ...

- Critical process surveillance
- > Alarms for signalling and telecontrol
- Galvanic isolation between the control and the power systems
- > Low duty loads control, activate digital inputs. FF range

The great power of the output contacts makes possible direct action on HV and MV switchgear, because their making/breaking capacities, continuous through-current and overvoltage capacity guarantee perfect insulation.







GENERAL CHARACTERISTICS

The main features of ARTECHE's instantaneous auxiliary relays are the followings:

- > Designed to allow continuous operation even in high temperature ambient, within the whole voltage range.
- > Self-cleaning contacts.
- > High level of electrical insulation between input and output circuits.
- > Security contacts (EN 50205 Standard).
- Availability of extended voltage range (+25/-30%) for high security applications.
- > Capable to operate under low duty loads, activate digital inputs, and operate without any load. FF Range.
- > High speed operation (up to 3 ms).
- Capable to withstand vibrations and seismic conditions (EN 61373; IEEE 344; IEEE 323; IEEE C37.98 Standards).
- > Sturdy design.
- > Including an internal diode to avoid damaging the relay when connecting with inverse polarity.
- > High protection degree (IP40), with transparent cover, making them suitable for use in salty and tropical atmospheres.
- > In compliance with the most demanding test standards: IEC, EN, IEEE and bearing the CE mark.
- > Wide range of auxiliary voltage levels (Vdc and Vac).
- > Up to 16 output contacts in one single relay for contact multiplication (ask for technical characteristics of the 16 contacts model).
- Simplicity of installation (plug-in relays in a wide range of sockets with different installation configurations).
- > Capable to work under ambient of 100% humidity.
- > No need of maintenance after installation.

In addition, the different number of alternatives that are offered when the equipment is selected, both technically (increase of the breaking capacity by serial contacts or by the magnetic blow out, high speed operation of the output contacts, possibility of adding different options to the relay) and in the assembly method (front, rear or flush mounted sockets, with screws or fastons) must be considered.







TECHNICAL STANDARDS

RAILWAY APPLICABLE STANDARDS

- > EN 60077 Series. Rolling stock equipment.
 - Part 1: General conditions in service and general terms.
- Part 2: Electrotechnical components.
- IEC 50155 (IEC 60571 equivalent). Railway applications Rolling stock equipment.
- > IEC 61373. Railway applications Shock and vibration tests.
- > NFF 16-101 and NFF 16-102. Rolling stock fire behaviour.
- > EN 50205. Relays with forcibly mechanically guided contacts.

GENERAL STANDARDS

In addition to the specific applicable standards, ARTECHE auxiliary relays are designed based on the fulfilment of the following standards:

- > IEC 61810: Electromechanical all-or-nothing relays.
- > IEC 60255: Electrical relays. Measuring relays and protection equipment.
- > IEC 61812: Specified time relays for industrial use.
- > IEC 60947: Low-voltage switchgear and controlgear. .
- > IEC 61000: Electromagnetic compatibility.



UL Recognized Component Marks for USA and Canada: The combined UL signs for the USA and Canada are recognized by the authorities of both countries. All auxiliary relays identified with this mark meet the requirements of both countries.





RANGE OF PRODUCTS

GENERAL PURPOSE INSTANTANEOUS AUXILIARY RELAYS

ARTECHE's general purpose instantaneous auxiliary relays are designed to directly operate to the tripping and control circuit.

Their pick-up time lower than 20 ms and the high breaking capacity of their contacts make them appropriate to be used as an interface between the protection system and the breaker. Furthermore, its multiple output contacts permit to use these relays in control and signalling applications as well as per direct operation on HV and MV primary equipments.



AUXILIARY TRIPPING INSTANTANEOUS RELAYS

ARTECHE offers specific relays intended to be used in tripping applications, where the requirements of pick-up time (with models that assure the trip even in less than 3 ms) and the breaking capacity are demanding, as the trip of HV and MV breakers.

These relays include a standard front LED that indicates when the relay is fed.

Relay trip flag is available, which indicates when the relay has operated, as a memory state.

All the relays include a diode in parallel with the coil (see auxiliary relays with overvoltage protection characteristic) and comply with the shock and vibration standards, related to the relays with seismic characteristics.





AUXILIARY INSTANTANEOUS RELAYS WITH SEISMIC CHARACTERISTICS

They are designed in order to properly perform under frequent vibration and shock applications, as railway sector, or because of safety requirements as nuclear power plants.

They comply with the extended voltage range (+25 / -30 %).

The sturdy design of our equipment, with a higher appropriate pressure between contacts, permits to withstand vibrations without penalizing the good performance of the relays.



INSTANTANEOUS AUXILIARY RELAYS WITH COIL OVERVOLTAGE PROTECTION

ARTECHE's auxiliary relays, either Vdc or Vac, have the possibility of including an element in parallel with the coil (diode or varistance).

In applications with overvoltage, where dropout time is not important, it is recommended to use diode. Otherwise, varistance is more suitable.

These elements aimed to discharge the energy of the coil when the relay is not longer energized.

These relays are indicated when the customer wish to protect the contact of the equipment that commands the operation of our relay, providing a longer durability of the whole protection and control system.







INSTANTANEOUS RELAYS



Our relays are tested under extreme operating conditions, ensuring the highest level of safety and quality to operate your electrical assets.



GENERAL PURPOSE INSTANTANEOUS RELAYS

Model	RD-2	RF-4	RJ-8				
Applications	Operate	directly to the tripping and control	l circuit.				
Construction characteristics							
Contacts no.	2 Changeover	4 Changeover	8 Changeover				
Connections	$\begin{pmatrix} (-) \\ 1 \\ 3 \\ (+) \\ 2 \end{pmatrix} = \begin{pmatrix} 7 \\ 5 \\ 8 \\ 4 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	$\begin{array}{c} 3 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ - 1 \\ -$	$ \begin{array}{c} 10\\ 1 & 11\\ 20\\ 2 & 21\\ 30\\ (-) a & 3 & 31\\ 40\\ 4 & 41\\ 50\\ (+) d & 5 & 51\\ 60\\ 6 & 61\\ 70\\ 7 & 71\\ 80\\ 8 & 81\\ \end{array} $				
Options	With OP options	With OP options - Push	-to-test button included				
Weight (g)	125	250	500				
Dimensions (mm)	22,5 x 50,4 x 72	42,5 x 50,4 x 72 (F short Type)	82,5 x 50,4 x 72 (J short Type)				
Coil characteristics		51. 12					
Standard voltages ⁽¹⁾		24, 48, 72, 110, 125, 220 Vdc					
	24, 48, 63	3,5, 110, 127, 230, 400 Vac (50-	-60 Hz) ⁽⁴⁾				
Voltage range Pick-up voltage		+10% -20% U _N					
Release voltage	See pick-	up/release voltage-temperat	re curves				
Consumptions in permanence (U_N)	2,6 W; 3,3 VA	3,9 W; 6,6 VA	6 W; 11 VA				
Operating time							
Pick-up time		<20 ms					
Drop-out time	Vdc: <10 ms • Vac: <50ms		• Vac: <50 ms				
Contacta	With LED: <50ms	With LE	D: <50 ms				
Contacts Contact material		AgNi					
Contacts resistance ⁽²⁾		≤30 mΩ / ≤15 mΩ (Range FF)					
Distance between contacts		1,8 mm					
Permanent current		10 A					
Instantaneous current	30 A during 1 s	/ 80 A during 200 ms / 200 .	A during 10 ms				
Max. making capacity		40 A / 0,5 s / 110 Vdc					
Breaking capacity	See breaking ca	pacity curves (Contact config	juration type A)				
Max. breaking capacity	S	ee value for 50,000 operation	IS				
Max. switching voltage		250 Vdc / 400 Vac					
Perfomance data							
Mechanical endurance		10 ⁷ operations					
Operating temperature		-40ºC +70ºC					
Storage temperature		-40°C +70°C					
Max. operating humidity	93% / +40°C						
Operating altitude ⁽³⁾		<2000 m					
⁽¹⁾ Other voltage upon request ⁽³⁾ Ask for high ⁽²⁾ Guarantee data for relays just manufactured ⁽⁴⁾ Voltage not	ner altitudes recognized by UL	c	us 💽 CE				



TRIP RELAYS (I)

Model		RD-2R	RD-2XR	RF-4R	RF-4XR				
		1111							
Applications		Intended for tripping applications where high demanding requirements in operating ti (with tripping time from 8ms to 3 ms) and breaking capacity are needed, that is the case of tripping HV and MV circuit breakers.							
Construction characteristics									
Contacts no.		2 Chan	geover	4 Chan	geover				
Connections		(-) 1 3 - 5 - 3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -			$ \begin{array}{c} 11\\ 7\\ 12\\ \hline 8\\ 13\\ \hline 9\\ 14\\ \hline 10\\ \end{array} $				
Options		With OP optic	ons • LED included • E	Diode in parallel with the	coil included				
Weight (g)		12	5	25	0				
0 101									
Dimensions (mm)		22,5 x 5	0,4 x 72	42,5 x 50,4 x 72	(F short Type)				
Coil characteristics									
Standard voltages ⁽¹⁾		24, 48, 110, 125, 220, 250 ⁽⁴⁾ Vdc /110, 127, 230 Vac (50-60Hz)	24, 48, 110, 125, 220, 250 Vdc	24, 48, 110, 125, 220, 250 ⁽⁴⁾ Vdc / 110, 127, 230 Vac (50-60 Hz)	24, 48, 110, 125, 220 250 ⁽⁴⁾ Vdc				
Voltage range			+10%	-20% U _N					
Pick-up voltage									
Release voltage		Se	ee pick-up/release vo	Itage-temperature curve	ès				
Consumptions	In permanence (U _N)	0,9	5 W	1 \	1 W				
	Peak • ≤96 Vdc	0,8 A / 20 ms	2,5 A / 20 ms	0,8 A / 20 ms	2,5 A / 20 ms				
	Peak • >96 Vdc	0,3 A / 20 ms	0,8 A / 20 ms	0,3 A / 20 ms	0,8 A / 20 ms				
Operating time									
Pick-up time		<8 ms (<10 ms Vac)	<5,5 ms	<8 ms (<10 ms Vac)	<5,5 ms				
Drop-out time		Vdc: <40 ms Vac: <50 ms	Vdc: <40 ms	Vdc: <40 ms Vac: <50 ms	Vdc: <40 ms				
Contacts									
Contact material			A	gNi					
Contacts resistance ⁽²⁾			≤30	O mΩ					
Distance between contacts			1,2	mm					
Permanent current			1	0 A					
nstantaneous current		30 A du	uring 1 s / 80 A during	g 200 ms / 200 A during	g 10 ms				
Max. making capacity			40 A / 0,5	5 s / 110 Vdc					
Breaking capacity		See brea	aking capacity curves	(Contact configuration	type B)				
Max. breaking capacity			See value for 5	0.000 operations					
Max. switching voltage			250 Vdc	/ 400 Vac					
Perfomance data									
Mechanical endurance			10 ⁷ op	erations					
Operating temperature		-25°C +70°C							
Storage temperature		-30°C +70°C							
		93% / +40°C							
Max. operating humidity									



Model	RJ-8R	RJ-8XR	RJ-4XR4		
	Intended for tripping applica	ations where high quality requi	rements in operating time (with		
Applications		han 3 ms) and breaking capac ripping HV and MV circuit brea	ity are needed, that is the case c ikers.		
Construction characteristics					
Contacts no.	8 Char	ngeover	4 Changeover + 4 Fast Singles-Inversors witho break power		
Connections	(-) a 3_ (-) a 3_ (-) d 5_ (+) d 5_ 6_ 7_ 8_	$\begin{array}{c} - & \overline{70} \\ 7 & 71 \\ 80 \end{array}$			
Options	With OP options • L	 ED included • Diode in paralle	I with the coil included		
Weight (g)	50	00	335		
Dimensions (mm)	82,5 x 50,4 x 7	2 (J short type)	42,5 x 50,4 x 82,5 (F short Type)		
Coil characteristics			(F short Type)		
Standard voltages ⁽¹⁾	24 48 110 125 220 250 (4)				
	Vdc/110_127_230	24, 48, 110, 125, 220, 250 ⁽⁴⁾ Vdc/110, 127, 230 24, 48, 110, 125, 220, Vac (50-60 Hz) 250 ⁽⁴⁾ Vdc			
	Vac (50-60 Hz)	24, 48, 10, 123, 220, 250 ⁽⁴⁾ Vdc	110, 123, 220, 230 Vac		
Voltage range	Vac (50-60 Hz) +10% -2	250 ⁽⁴⁾ Vdc	- +15% -20% U _N		
	Vac (50-60 Hz) +10% -2	250 ⁽⁴⁾ Vdc 20% U _N			
Pick-up voltage	Vac (50-60 Hz) +10% -2	250 ⁽⁴⁾ Vdc	+15% -20% U _N		
Pick-up voltage Release voltage	Vac (50-60 Hz) +10% -2 See pick	250 ⁽⁴⁾ Vdc 20% U _N <-up/release voltage-tempera	+15% -20% U _N		
Pick-up voltage Release voltage Consumptions In permanence	Vac (50-60 Hz) +10% -2 See pick ≥ (U _N)	250 ⁽⁴⁾ Vdc 20% U _N <-up/release voltage-tempera	+15% -20% U _N		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96	Vac (50-60 Hz) +10% -2 See pick (U _N) 5 Vdc 0,8 A / 20 ms 0,7 A (20 ms	250 ⁽⁴⁾ Vdc 20% U _N <-up/release voltage-tempera	+15% -20% U _N ture curves 6,5 W		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96	Vac (50-60 Hz) +10% -2 See pick (U _N) 5 Vdc 0,8 A / 20 ms 0,7 A (20 ms	250 ⁽⁴⁾ Vdc 20% U _N <-up/release voltage-tempera V 	+15% -20% U _N ture curves 6,5 W		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Operating time	Vac (50-60 Hz) +10% -2 See pick (U _N) 5 Vdc 0,8 A / 20 ms 0,7 A (20 ms	250 ⁽⁴⁾ Vdc 20% U _N <-up/release voltage-tempera V 	+15% -20% U _N ture curves 6,5 W		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Deprating time Pick-up time	Vac (50-60 Hz) +10% -2 See pick 0,8 A / 20 ms 6 Vdc 0,8 A / 20 ms 6 Vdc 0,3 A / 20 ms <8 ms Vdc (<10 ms Vac)	250 ⁽⁴⁾ Vdc 20% U _N x-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms	+15% -20% U _N ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Operating time Pick-up time Drop-out time	Vac (50-60 Hz) +10% -2 See pick 0,8 A / 20 ms 6 Vdc 0,8 A / 20 ms 6 Vdc 0,3 A / 20 ms	250 ⁽⁴⁾ Vdc 20% U _N x-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms <6,5 ms	+15% -20% U _N ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms Contacts 5-8: <20 ms Contacts 1-4: <25 ms		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Deprating time Pick-up time Drop-out time Contacts	Vac (50-60 Hz) +10% -2 See pick 0,8 A / 20 ms 6 Vdc 0,8 A / 20 ms 6 Vdc 0,3 A / 20 ms	250 ⁽⁴⁾ Vdc 20% U _N (-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms - (6,5 ms - (40 ms	+15% -20% U _N ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms Contacts 5-8: <20 ms Contacts 1-4: <25 ms		
ick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Operating time Pick-up time Prop-out time Contacts Contacts	Vac (50-60 Hz) +10% -2 See pick 36 Vdc 0,8 A / 20 ms 56 Vdc 0,3 A / 20 ms 66 Vdc 0,3 A / 20 ms 70,3 A / 20 ms 71,4 V 72,7 Ndc 74,4 V 75,5 Vdc 75,5 Vdc	250 ⁽⁴⁾ Vdc 20% U _N (-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms - (6,5 ms - (40 ms	+15% -20% U _N ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms Contacts 5-8: <20 ms Contacts 5-8: <50 ms Contacts 1-4: AgNi 10		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Operating time Pick-up time Orop-out time Contacts Contacts Contacts resistance ⁽²⁾	Vac (50-60 Hz) +10% -2 See pick 36 Vdc 0,8 A / 20 ms 56 Vdc 0,3 A / 20 ms 66 Vdc 0,3 A / 20 ms 70,3 A / 20 ms 71,4 V 72,7 Ndc 74,4 V 75,5 Vdc 75,5 Vdc	250 ⁽⁴⁾ Vdc 20% U _N <-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms - (6,5 ms Vdc: <40 ms i ≤30 mΩ	+15% -20% U _N ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms Contacts 5-8: <20 ms Contacts 1-4: <25 ms Contacts 1-4: <25 ms Contacts 1-4: <25 ms Contacts 1-4: <25 ms		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Deperating time Pick-up time Contacts Contacts Contacts resistance ⁽²⁾ Distance between contacts	Vac (50-60 Hz) +10% -2 See pick 0,8 A / 20 ms 5 Vdc 0,3 A / 20 ms 6 Vdc 0,3 A / 20 ms Vdc (10 ms Vac) (Range 24 Vdc <10 ms)	250 ⁽⁴⁾ Vdc 20% U _N <-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms - (6,5 ms Vdc: <40 ms i ≤30 mΩ	+15% -20% U _N ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms Contacts 5-8: <20 ms Contacts 5-8: <20 ms Contacts 1-4: <25 ms Contacts 5-8: <50 ms Contacts 1-4: AgNi 10 Contacts 5-8: Ag1000 Contacts 5-8: 1,2 mm Contacts 5-8: 15 A		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Deperating time Pick-up time Contacts Contacts Contacts Contacts resistance ⁽²⁾ Distance between contacts Distance between contacts	Vac (50-60 Hz) +10% -2 See pick 0,8 A / 20 ms 5 Vdc 0,8 A / 20 ms 6 Vdc 0,3 A / 20 ms Vdc (20 ms Vac) (Range 24 Vdc <10 ms)	250 ⁽⁴⁾ Vdc 20% U _N <-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms - (6,5 ms Vdc: <40 ms i ≤30 mΩ	+15% -20% U _N ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Departing time Pick-up time Contacts Contacts Contact material Contacts resistance ⁽²⁾ Distance between contacts Distance between contacts International Contacts Distance between contacts International Contacts Inte	Vac (50-60 Hz) +10% -2 See pick 0,8 A / 20 ms 5 Vdc 0,8 A / 20 ms 6 Vdc 0,3 A / 20 ms Vdc (20 ms Vac) (Range 24 Vdc <10 ms)	250 ⁽⁴⁾ Vdc 20% U _N 4-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms 0,8 A / 20 ms √dc: <40 ms i ≤30 mΩ	+15% -20% U _N ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Departing time Pick-up time Drop-out time Contacts Contacts Contact material Contacts resistance ⁽²⁾ Distance between contacts Distance between contacts Distance between contacts Distance between contacts Distance between contacts Distance between contacts	Vac (50-60 Hz) +10% - 2 See pick 9 (U _N) 5 Vdc 0,8 A / 20 ms 5 Vdc 0,3 A / 20 ms 6 Vdc 0,3 A / 20 ms Vdc: <40 ms	250 ⁽⁴⁾ Vdc 20% U _N x-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms 0,8 A / 20 ms (3,5 ms - (40 ms) i ≤30 mΩ 1m s / 80 A during 200 ms / 20	+15% -20% U _N ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Operating time Pick-up time Contacts Contacts Contacts Contacts resistance ⁽²⁾ Distance between contacts Distance between contacts Distance between contacts Sistance bet	Vac (50-60 Hz) +10% - 2 See pick 36 Vdc 0,8 A / 20 ms 5 Vdc 0,3 A / 20 ms 5 Vdc 0,3 A / 20 ms 6 Vdc 0,3 A / 20 ms 2 (Range 24 Vdc <10 ms)	250 ⁽⁴⁾ Vdc 20% U _N x-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms 0,8 A / 20 ms (3,5 ms - (4,5 ms) - (4,5 ms) - (3,5 ms) -	+15% -20% U _N ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Operating time Pick-up time Contacts Contacts Contacts Contacts resistance ⁽²⁾ Distance between contacts Distance bet	Vac (50-60 Hz) +10% - 2 See pick 36 Vdc 0,8 A / 20 ms 5 Vdc 0,3 A / 20 ms 5 Vdc 0,3 A / 20 ms 6 Vdc 0,3 A / 20 ms 2 (Range 24 Vdc <10 ms)	250 ⁽⁴⁾ Vdc 20% U _N (-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms 0,8 A / 20 ms (- - (-) - (-)	+15% -20% U _N ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Operating time Pick-up time Contacts Contacts Contact material Contacts resistance ⁽²⁾ Distance between contacts Distance between contacts Distance between contacts Instantaneous current Aax. making capacity Pareaking capacity Aax. switching voltage Perfomance data	Vac (50-60 Hz) +10% - 2 See pick 36 Vdc 0,8 A / 20 ms 5 Vdc 0,3 A / 20 ms 5 Vdc 0,3 A / 20 ms 6 Vdc 0,3 A / 20 ms 2 (Range 24 Vdc <10 ms)	$250^{(4)} \text{ Vdc}$ $20\% \text{ U}_{\text{N}}$ (-up/release voltage-temperative of the second	ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms Contacts 1-4: <3 ms Contacts 5-8: <20 ms Contacts 1-4: <25 ms Contacts 1-4: <25 ms Contacts 5-8: <50 ms Contacts 5-8: <50 ms Contacts 5-8: <1,2 mm Contacts 5-8: 15 A Contacts 5-8: 15 A Contacts 5-8: 15 A Contacts 1-4: 8 A 0 A during 10 ms figuration type B)		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Operating time Pick-up time Orop-out time Contacts Contacts Contacts resistance ⁽²⁾ Distance between contacts Distance between contacts Distance between contacts Sistance between contacts Sistanc	Vac (50-60 Hz) +10% - 2 See pick 36 Vdc 0,8 A / 20 ms 5 Vdc 0,3 A / 20 ms 5 Vdc 0,3 A / 20 ms 6 Vdc 0,3 A / 20 ms 2 (Range 24 Vdc <10 ms)	250 ⁽⁴⁾ Vdc 20% U _N <-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms 0,8 A / 20 ms (3,5 ms - (4,5 ms) - (4,5 ms) - (3,5 ms) -	ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms Contacts 1-4: <3 ms Contacts 5-8: <20 ms Contacts 1-4: <25 ms Contacts 1-4: <25 ms Contacts 5-8: <50 ms Contacts 5-8: <50 ms Contacts 5-8: <1,2 mm Contacts 5-8: 15 A Contacts 5-8: 15 A Contacts 5-8: 15 A Contacts 1-4: 8 A 0 A during 10 ms figuration type B)		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Operating time Pick-up time Contacts Contacts Contacts Contact material Contacts resistance ⁽²⁾ Distance between contacts Distance between contacts Distance between contacts Release Distance obtive contacts Distance data Mechanical endurance Derating temperature	Vac (50-60 Hz) +10% - 2 See pick 36 Vdc 0,8 A / 20 ms 5 Vdc 0,3 A / 20 ms 5 Vdc 0,3 A / 20 ms 6 Vdc 0,3 A / 20 ms 2 (Range 24 Vdc <10 ms)	$\frac{250^{(4)} \text{ Vdc}}{20\% \text{ U}_{N}}$ c-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms 0,8 A / 20 ms Vdc: <40 ms i 5 / 80 A during 200 ms / 20 40 A / 0,5 s / 110 Vdc capacity curves (Contact con See value for 50,000 operation 250 Vdc / 400 Vac 10 ⁷ operations -25°C +70°C	ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms Contacts 5-8: <20 ms Contacts 5-8: <20 ms Contacts 1-4: <25 ms Contacts 5-8: <50 ms Contacts 5-8: <50 ms Contacts 5-8: Ag1000 Contacts 5-8: 1,2 mm Contacts 1-4: 8 A 0 A during 10 ms figuration type B)		
Pick-up voltage Release voltage Consumptions In permanence Peak • ≤96 Peak • >96 Operating time Pick-up time Contacts Contacts Contacts Contacts resistance ⁽²⁾ Distance between contacts Distance between contacts Distance between contacts Distance between contacts Peaking capacity Max. making capacity Max. witching voltage Perfomance data Mechanical endurance Dperating temperature Storage temperature	Vac (50-60 Hz) +10% - 2 See pick 36 Vdc 0,8 A / 20 ms 5 Vdc 0,3 A / 20 ms 5 Vdc 0,3 A / 20 ms 6 Vdc 0,3 A / 20 ms 2 (Range 24 Vdc <10 ms)	$\frac{250^{c4)} \text{ Vdc}}{20\% \text{ U}_{N}}$ c-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms 0,8 A / 20 ms Vdc: <40 ms Vdc: <40 ms i 5 / 80 A during 200 ms / 20 40 A / 0,5 s / 110 Vdc capacity curves (Contact consistence) See value for 50,000 operation See value for 50,000 operation 250 Vdc / 400 Vac 107 operations -25°C +70°C -30°C + 70°C	+15% -20% U _N ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms		
Peak • ≤96	Vac (50-60 Hz) +10% - 2 See pick 36 Vdc 0,8 A / 20 ms 5 Vdc 0,3 A / 20 ms 5 Vdc 0,3 A / 20 ms 6 Vdc 0,3 A / 20 ms 2 (Range 24 Vdc <10 ms)	$\frac{250^{(4)} \text{ Vdc}}{20\% \text{ U}_{N}}$ c-up/release voltage-tempera V 2,5 A / 20 ms 0,8 A / 20 ms 0,8 A / 20 ms Vdc: <40 ms i 5 / 80 A during 200 ms / 20 40 A / 0,5 s / 110 Vdc capacity curves (Contact con See value for 50,000 operation 250 Vdc / 400 Vac 10 ⁷ operations -25°C +70°C	ture curves 6,5 W 25 W / 5 ms Contacts 1-4: <3 ms Contacts 1-4: <3 ms Contacts 5-8: <20 ms Contacts 1-4: <25 ms Contacts 1-4: <25 ms Contacts 5-8: <50 ms Contacts 5-8: <50 ms Contacts 5-8: <1,2 mm Contacts 5-8: 15 A Contacts 5-8: 15 A Contacts 5-8: 15 A Contacts 1-4: 8 A 0 A during 10 ms figuration type B)		

Auxiliary Relays | Instantaneous



INSTANTANEOUS RELAYS WITH SEISMIC CHARACTERISTICS



Applications	Frequent vibration and shock applications, as railway sector, or because of safety requirements as nuclear power plants.					
Construction characteristics						
Contacts no.	2 Changeover	4 Changeover	8 Changeover			
Connections	$\begin{pmatrix} - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - $	$\begin{array}{c} 3 & -\frac{11}{7} \\ (-) & 1 & \frac{12}{12} \\ 4 & -\frac{8}{13} \\ (+) & 2 & 5 & -\frac{9}{14} \\ 6 & -\frac{10}{10} \end{array}$	$ \begin{array}{c} 10\\ 1 \\ 2 \\ 2 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2 \\$			
Options	With OP options	With OP options / Push	-to-test button included			
Weight (g)	125	250	500			
Dimensions (mm)	22,5 x 50,4 x 72	42,5 x 50,4 x 72 (F short Type)	82,5 x 50,4 x 72 (J short Type)			
Coil characteristics						
Standard voltages ⁽¹⁾	24, 48, 72, 110, 125, 220	Vdc 24, 48, 63,5, 110, 127, 230	, 400 ⁽⁴⁾ Vac (50-60 Hz)			
Voltage range		+25% -30% U _N				
Pick-up voltage	See nick.	-up/release voltage-temperatu	Ire curves			
Release voltage						
Consumptions in permanence (U_N)	2,6 W; 3,3 VA	3,9 W; 6,6 VA	6 W; 11 VA			
Operating time						
Pick-up time		< 20 ms				
Drop-out time	Vdc: <10 ms / Vac: <50 ms / With LED	Vdc: <15 ms / Vac:	<50 ms / With LED			
Contacts						
Contact material		AgNi				
Contacts resistance ⁽²⁾		\leq 30 m Ω / \leq 15 m Ω (FF Range)	1			
Distance between contacts		1,2 mm				
Permanent current		10 A	A L 1 10			
Instantaneous current	30 A during 19	s / 80 A during 200 ms / 200	A during 10 ms			
Max. making capacity Breaking capacity		40 A / 0,5 s / 110 Vdc	suration type P)			
Max. breaking capacity		apacity curves (Contact configues)				
Max. switching voltage		250 Vdc / 400 Vac	15			
Perfomance data		200 vac/ 400 vac				
Mechanical endurance		10 ⁷ operations				
Operating temperature	-40°C +70°C					
Storage temperature		-40°C +70°C				
Max. operating humidity	93% / +40°C					
Operating altitude ⁽³⁾		<2000 m				
⁽¹⁾ Other voltage upon request ⁽²⁾ Guarantee data for relays just manufactured ⁽³⁾ Ask for higher altitudes			Nus 💽 (E			

⁽³⁾ Ask for higher altitudes
 ⁽⁴⁾ Voltage not recognized by UL

Auxiliary Relays | Instantaneous



INSTANTANEOUS RELAYS WITH COIL



⁽¹⁾ Other voltage upon request ⁽²⁾ Guarantee data for relays just manufactured

Max. making capacity

Max. breaking capacity

Max. switching voltage Perfomance data

Mechanical endurance Operating temperature

Storage temperature

Operating altitude(3)

Max. operating humidity

Breaking capacity

(3) Ask for higher altitudes (4) Voltage not recognized by UL



40 A / 0,5 s / 110 Vdc

See breaking capacity curves (Contact configuration type A)

See value for 50,000 operations 250 Vdc / 400 Vac

10⁷ operations

-40°C +70°C -40°C +70°C

93% / +40°C

<2000 m



20 21

31 40

(–) a

(-) 1

INSTANTANEOUS RELAYS WITH COIL OVERVOLTAGE PROTECTION (II)



Applications		Frequent Vibration and Shock applications, as railway sector, or because of safety requirements as nuclear power plants. Intended to protect the contact of the equipment that feeds the coil in our relay.				
Construction characteristics						
Contacts no.	2 Changeover	4 Changeover	8 Changeover			
			10			

		610	$\begin{array}{c} 60\\ 6 \\ \hline 61\\ \hline 70\\ 7 \\ 7 \\ 7 \\ 7 \\ 8 \end{array}$
			8 81
Options	With OP options	With OP options / Push	-to-test button included
Weight (g)	125	250	500
Dimensions (mm)	22,5 x 50,4 x 72	42,5 x 50,4 x 72 (F short Type)	82,5 x 50,4 x 72 (J short Type)
Coil characteristics			
Standard voltages ⁽¹⁾	24, 48, 72, 110, 125, 22	20 Vdc 24, 48, 63,5, 110, 127, 230,	400 ⁽⁴⁾ Vac (50-60 Hz)
Voltage range		+25% -30% U _N	
Pick-up voltage			
Release voltage	See pic	ck-up/release voltage-temperatu	ire curves
Consumptions in permanence (U_N)	2,6 W; 3,3 VA	3,9 W; 6,6 VA	6 W; 11 VA
Operating time			
Pick-up time		< 20 ms	
Drop-out time		V Series: <25ms DI Series: <50 ms	
Contacts			
Contact material		AgNi	
Contacts resistance ⁽²⁾		≤30 mΩ / ≤15 mΩ (FF Range)	
Distance between contacts		1,2 mm	
Permanent current		10 A	
Instantaneous current	30 A during	1 s / 80 A during 200 ms / 200	A during 10 ms
Max. making capacity		40 A / 0,5 s / 110 Vdc	
Breaking capacity	See breaking	capacity curves (Contact config	juration type A)
Max. breaking capacity		See value for 50,000 operation	IS
Max. switching voltage		250 Vdc / 400 Vac	
Perfomance data			
Mechanical endurance		10 ⁷ operations	
Operating temperature		-40ºC +70ºC	
Storage temperature		-40°C +70°C	
Max. operating humidity		93% / +40°C	
Operating altitude ⁽³⁾		<2000 m	
⁽¹⁾ Other voltage upon request ⁽³⁾ Ask for hig ⁽²⁾ Guarantee data for relays just manufactured ⁽⁴⁾ Voltage no		c	Nus 💽 (E

Connections





With devices operating worldwide, also heavy industries like oil & gas sector trust in our relays.



BREAKING CAPACITY

The breaking capacity is a critical parameter on the design and the applications of the relays. Its mechanical life could be considerably reduced, depending on the value of the load (especially with heavy duty loads), the number of operations and the environmental conditions in which the relay is operating.

In any configuration, ARTECHE's auxiliary relays have a high breaking capacity values. These limits are showed in the table below, in terms of power and current values. In all the cases, these relays guarantee a right performance during 50,000 operations.

Likewise, the values showed in the following charts have been obtained in standard conditions in the laboratory, and they could be different in real conditions. In any case, the possibility of connecting serial contacts or a bigger distance between contacts makes these values to be considerably increased.



24 Vdc voltage Different loads configurations.



110 Vdc voltage Different loads configurations.



		0 1	0 ms		20 ms		ms
Vdc	Contacts configuration	P(W)	I(A)	P(W)	I(A)	P(W)	I(A)
	Type A	170	1,55	140	1,27	90	0,82
	Туре В	125	1,14	100	0,91	65	0,59
110	2 contacts type A	1.360	12,36	1.106	10,05	730	6,63
	2 contacts type B	874	7,95	742	6,74	482	4,38



220 Vdc voltage Different loads configurations.



		0 ms		20 ms		40	ms
Vdc	Contacts configuration	P(W)	I(A)	P(W)	I(A)	P(W)	I(A)
	Туре А	150	0,68	115	0,52	66	0,30
220	Type B	125	0,57	104	0,47	60	0,27
	2 contacts type A	319	1,45	234	1,06	134	0,61
	2 contacts type B	242	1,10	177	0,81	100	0,45



HOW TO SELECT THE CURVE OF MY RELAY

These charts show the breaking capacity values, either for resistive and highly inductive loads, in three voltage values of reference (ask for other voltage values). The charts show two different curves:

- > Type A: Breaking capacity of the relays with distance between contacts = 1.8 mm.
- > Type B: Breaking capacity of the relays with distance between contacts = 1.2 mm.
- > 2 contacts type A: Breaking capacity for relays with serial contacts, and distance between contacts=1.8 mm.
- > 2 contacts type B: Breaking capacity for relays with serial contacts, and distance between contacts=1.2 mm.

The distance between contacts is shown in the tables of technical data.

HOW THE BREAKING CAPACITY CAN BE INCREASED

ARTECHE's auxiliary relays are power relays, designed specially to have a high breaking capacity. Thus, there are applications where the loads are so high that it is necessary to even increase the breaking capacity, keeping the reliability of the contacts of the auxiliary relays.

Recommendations to increase breaking capacity:

- > Connect contacts in series. The breaking capacity is increased considerably, guaranteeing the right performance during a high number of operations. See curves for two contacts.
- Include the magnetic blow-out option: This option is indicated for safety applications (back-up) where the load values are extremely high. The mechanical life of the relay is reduced, but it is able to open very high loads for a certain number of operations.

These values of high breaking capacity are represented in the following table, where the high capacity of the output contacts of ARTECHE's auxiliary relays is proved:

Equipe	I	V	L/R
With contact configuration Type A + magnetic blow out (OP: 1XXXX)			
With contact configuration Type B + magnetic blow out (OP: 1XXXX)	5 A	125 Vdc	40 ms
2 contacts type A + magnetic blow out (OP: 1XXXX)			
2 contacts type B + magnetic blow out (OP: 1XXXX)	15 A	125 Vdc	40 ms



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PICK-UP VOLTAGE/RELEASE VOLTAGE-TEMPERATURE CHARTS





Variability of operative voltage range against temperature for the instantaneous auxiliary relays.

GENERAL PURPOSE RELAYS AND RELAYS WITH COIL OVERVOLTAGE PROTECTION

Operative range against ambient temperature



TRIPPING RELAYS

Operative range against ambient temperature



Upper limit of the pick-up voltage
 Pick-up voltage limit
 Drop-out voltage limit
 Operative range of the coil voltage

INSTANTANEOUS RELAYS WITH SEISMIC CHARACTERISTICS







Drop-out voltage limit

Operative range of the coil voltage



MODELS SELECTION

Instantaneous	Туре	Range	Range FF(*)	Aux. Supply Vdc or Vac.				Op	otions		
					OP						
General purpose range					OP						
2 contacts relay	RD-2									 	
4 contacts relay	RF-4										 1
8 contacts relay	RJ-8				······						1
Tripping relays range											
Fast		R					1			 	
Extra-fast (Vdc only)		XR					1			 	
Ultra-fast (only Vdc)	J-4XR4						1		0	 0	0
Seismic characteristics range											
Seismic		SY								 	
With coil overvoltage protection range											
Diode in parallel with the coil (only Vdc)		DI									
Varistance in parallel with the coil		V								 	
With seismic characteristics and coil overvoltage protection range											
Seismic with diode in parallel with the coil (only Vdc)		SYDI									
Seismic with diode in parallel with the coil		SYV									
Range											
	No										
	Yes		FF								
Aux. Supply Vdc o Vac											
Indicate voltage level and if it is VDC or VAC (ex: 24 VDC)											
Options											
High breaking capacity	No					0					
(magnetic arc blow-out)	Yes					1					
	No						0				
Front LED	Yes						1				
Mechanical contact position	No								0		
indicator	Yes								1		
										c	
Trip flag	No Yes									 0 1	
	No										 0
Push to test button	To push the contac	rts									 1
	Fix the contacts										2

(*) Indicate just if FF range is required

Restrictions



Esp. 17125 Dia. 6.3 Res. 6093

Precision and safety for your electrical assets with our high performance instantaneous relays



DIMENSIONS OF THE RELAYS



SOCKETS: DIMENSIONS AND CUT-OUT

Sockets			Accessories			Accessories
Relay	Туре	Screw	Faston	Double faston	Weight (g)	Retaining clips
	IP10 Front connection	DN-DE IP10		DN-DE2C IP10	60	
RD	IP20 Front connection	DN-DE IP20		DN-DE2C IP20	60	Function signs on the extraction ring
	Rear connection	DN-TR OP		DN-TR2C OP	50	
	IP10 Front connection	FN-DE IP10		FN-DE2C IP10	110	Security pins
RF	IP20 Front connection	FN-DE IP20		FN-DE2C IP20	110	
	IP20 Rear connection	FN-TR OP		FN-TR2C OP	90	
	IP20 Flush mounting	F-EMP OP			300	
	IP10 Front connection	JN-DE IP10		JN-DE2C IP10	225	
RJ	IP20 Front connection	JN-DE IP20		JN-DE2C IP20	225	
	IP20 Rear connection	JN-TR OP		JN-TR2C OP	180	
	IP20 Flush mounting	J-EMP OP			400	
	IP20 Front connection	I-DE			1.000	
RI —	IP20 Rear connection	I-TR	I-TRC	I-TRC2C	500	



⁽¹⁾ DIN rail according to EN50022 ⁽²⁾ Minimum distance between sockets will depend on type of relay and DIN46277/3 sockets. Please request sockets user manual for more detailed information.



Updates: ARTECHE_CT_Instantaneous-Auxiliary-Relays_EN Version: A1