

SENSiQ[®] Ring Torsion Load Cell RTN 1 t ...470 t

- Legal-for-trade design according to OIML (up to 5000 d and 7500 d for multiinterval scales)
- High accuracy, even for very small application areas
- Large output signal and this highresolution useful signal range
- Because of the low power consumption, multi-scale systems can also be realized with simple control electronics
- Approval for hazardous zone: ATEX, IECEx, EAC, USA and Canada
- Protection class: up to IP68



Application

The load cell as transducer converts the mechanical input variable force proportionally into the electrical output variable voltage.

The consistent optimization of the ring torsion load cell offers the user specific advantages:

- The extremely small frame size simplifies the use in almost all weighing device applications
- The robust construction allows problem-free transport, installation and operation, also under very rough ambient conditions (disturbance forces, temperature)

Construction

- Hermetically sealed encapsulation through laser welding (IP68)
- High corrosion protection through electrolytically polished stainless steel
- All electrical components are located inside the load cell and thus are optimally protected

- The high quality and robust connecting cable is guided radially into the load cell
- In connection with adapter kits the RTN load cells are compatible previous designs

Function

- High measuring sensitivity
- High reproducibility
- High long-term stability and therefore consistently high accuracy permanently
- Extremely small measured value influence as a result of lateral forces
- High functional safety, even with frequently unavoidable impact loads and constraining forces, as well as with electrical interferences
- Integrated overvoltage protection
- Torque-free force input/output as a result of the direct, vertical power train



RTN 1 - 4,7 t



Technical Data

Nominal load E _{max} t	Limit Ioad L _i t	Break load L _d t	Nominal measuring path h _n mm	Own weight kg
1	1.7	4	0.13	0.6
2.2	4	9	0.12	0.6
4.7	8	19	0.12	0.7
10	17	40	0.17	1.2
15	28	60	0.18	1.3
22	38	90	0.21	1.3
33	58	130	0.25	2.1
47	80	190	0.33	4.3
68	120	270	0.35	4.8
100	170	400	0.45	7.0
150	250	600	0.57	8.6
220	380	900	0.67	22.0
330	580	1200	0.85	29.0
470	700	1500	1.00	50.0



RTN 10 - 470 t

I)IM	ensions
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Туре	Dimensions (mm)						
RTN	Α	в	С	D	н	к	J
1 t	49	20	60	53	43	7.5	-
2.2 t	49	20	60	53	43	7.5	-
4.7 t	49	20	60	53	43	7.5	-
10 t	73	30	75	-	50	6.5	7
15 t	75	30	75	-	50	6.5	7
22 t	75	30	75	-	50	6.5	7
33 t	95	40	95	-	65	10	7
47 t	130	60	130	-	75	14	7
68 t	130	60	130	-	85	14	7
100 t	150	70	150	-	90	16	7
150 t	150	70	150	-	100	16	7
220 t	225	100	225	-	130	24	10
330 t	225	100	225	-	145	24	10
470 t	270	120	270	-	170	28	10

Admissible static transverse loading $L_q = 0.5$ ($E_{max} - 0.8 L_z$), but not more than $L_{qmax} = 0.2 L_z$; $E_{max} =$ nominal load; $L_z =$ load in measurement direction Permissible vibrational loading as defined by DIN 50100: 70 % Emax. Peak loading values may not exceed E_{max} .

In combination with elastomer bearings, SEM must be observed that the reset force of the elastomer bearings of the self-aligning bearings already represents a transverse force.



Technical Data

Nominal load	Emax	1 t -	- 470 t	1 t – 100 t	
Accuracy class		0.05	C3	C5 / C4 Mi 7.5	Ref
Nominal characteristic value	Cn		$2.85 \text{ mV/V} \pm 2.85 \mu\text{V/V}$		
Combined error	F _{comb}	0.05 %	0.02 %	0.01 %	Cn
Dead load return after load (30 min)	F _{dr}	±0.03 %	±0.016 %	±0.006 %	Cn
Creepage under load (30 min)	F _{cr}	±0.04 %	±0.024 %	±0.009 %	Cn
Temperature coefficient of the zero signal per 10 K	TK ₀	±0.03 % ±0.05 %	±0.007 % ±0.02 %	±0.0058 % ±0.02 %	Cn, Btn Cn, Btu
Temperature coefficient of the characteristic value per 10 K	TKc	±0.05 % ±0.07 %	±0.008 % ±0.02 %	±0.0062 % ±0.02 %	C _n , B _{tn} C _n , B _{tu}
max. admissible no. of legal-for-trade scale intervals	n _{LC}		3000	5000	
For multi-interval scales	z			7500	
Smallest scale interval	V _{min}		E _{max} /20000	E _{max} /24000	
max. application range	B _{amax}		B _{amax} = E _{max}		
Input resistance	Re	4450 Ω ±100 Ω		Tr	
Output resistance	Ra	4010 Ω ±2 Ω 4010 Ω ±0.5 Ω		Tr	
Zero signal	S ₀		±1 %		Cn
Max. supply voltage	U _{smax}	60 V			
Nominal temperature	B _{tn}	-10 °C +40 °C			
Reference Temperature	Tr	22 °C			
Operating temperature range	B _{tu}	-40 °C +80 °C, Option up to + 110 °C *)			
Operating temperature range explosion-proof design		-30 °C +70 °C (ATEX, IECEx, EAC) -30 °C +40 °C (FM-Approval Canada and USA)			
Storage temperature	B _{ts}	-50 °C +85 °C			
Type of protection		IP68, 1 m / 100 h; (Option 110 °C: IP66)			
Type of protection Explosion-proof design		IP67			
Cable specification		TPE (gray) ∅ 6.5 mm, silicon-free, -30 °C +150 °C, Length 5 m for RTN 1 t - 15 t and RTN 150 t - 470 t Length 15 m for RTN 22 t - 100 t			
Connection assignment		black: input + / blue: input - red: output + /white: output - Yellow: screening			
Material		Stainless steel			
Corrosion protection		See resistance table DDP8483			
Option 110 °C not possible in as	سمنده مناماهم				

*) Option 110 °C not possible in combination with C5 or ATEX



Order numbers

Design	Accuracy class			
	0.05	C3	C5 / C4 Mi 7.5	
RTN 1 t	D726173.04	D726173.02	D726173.10	
RTN 2.2 t	D726174.04	D726174.02	D726174.10	
RTN 4.7 t	D726175.04	D726175.02	D726175.10	
RTN 10 t	D726176.04	D726176.02	D726176.10	
RTN 15 t	D726177.04	D726177.02	D726177.10	
RTN 22 t	D724781.04	D724781.02	D724781.10	
RTN 33 t	D724754.04	D724754.02	D724754.10	
RTN 47 t	D724782.04	D724782.02	D724782.10	
RTN 68 t	D724783.04	D724783.02	D724783.10	
RTN 100 t	D724784.04	D724784.02	D724784.10	
RTN 150 t	D726178.04	D726178.02		
RTN 220 t	D726179.04	D726179.02		
RTN 330 t	D726180.04	D726180.02		
RTN 470 t	D726181.04	D726181.02		



Intrinsically safe explosion-proof design Not intrinsically safe explosion-proof design II 3G Ex nA IIC T4 Gc (Zone 2) II 2D Ex tb IIIC T125 °C Db, IP67 (Zone 21) ATEX / IECEx II 2G Ex ia IIC T4 Gb (Zone 1) II 2D Ex ia IIIC T125°C Db, IP67 (Zone 21) I / 0 / Ex ia / IIC / T4; -30°C < Ta < 40°C / Ga; not available FM-Approval 20 / Ex ia / IIIC / T125°C; -30°C < Ta < 40°C / Da; Canada IP67. **FM-Approval** USA 20 / AEx ia / IIIC / T125°C; -30°C < Ta < 40°C / Da; IP67. EAC 1Ex ia IIC T4 Gb (Zone 1) 2Ex nA II T4 Gc (Zone 2) Ex ia IIIC T125°C Db X (Zone 21) Ex tb IIIC T125 °C Db X (Zone 21) 0.05 2GD C3 2D, 3G C5 / C4 Mi 7,5 2D, 3G C3 2GD C5 / C4 Mi 7,5 0.05 Accuracy class 2D, 3G 2GD Model Dxxxxxx .82 Dxxxxxx .81 Dxxxxxx .85 Dxxxxxx .83 Dxxxxxx .86 DXXXXXX .87

Explosion-proof approvals

Load cells marked as intrinsically safe - Ex "i" - are also operated intrinsically safely irrespective of the zone.

Attention: The verification of intrinsically safe circuit must be verified. New barriers are provided in particular for new systems. Verifications of intrinsically safe circuit are available for all load cells and barriers.

Order example: 47 t, Accuracy class C3, ATEX category 2D, 3G. Type RTN 47 t C3 2D, 3G ...; Order number D724782.85

 Model for operating temperatures up to 110°C Additional corrosion protection Other cable lengths Protection class IP69K 	Installation accesories SENSiQ™ Elastomer Mount (SEM) SENSiQ™ Secure Mount (SSM) SENSiQ™ Pendulum Mount (SPM) SENSiQ™ Fixed Mount (SFM)
Mounting holes	

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