

Ring-Torsion Load Cells RTB



- PTB & OIML approved as suitable for trade use (up to 6000 d and 7500 d in case of multi-divisional scales)
- High accuracy, even for very small utilisation ranges (down to 15% in case of trade use according to OIML)
- Low power consumption thanks to high impedance resistance of 1100Ω .
- Protection to EEx ib IIC T 6 for use in explosion hazardous areas
- Protection class IP 68

Application

Acting as a transducer, the load cell converts the mechanical input signal, the load, proportionally into the electrical output voltage.

The special design of the ringtorsion load cells offers particular benefits for the user:

- The extremely low headroom simplifies the use in almost all weighing applications.
- The sturdy design enables easy transport, installation, and operation, even under harsh environmental conditions (interfering forces, or extreme temperatures)

Construction

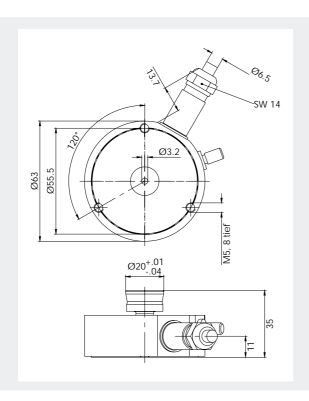
- Hermetically sealed due to laser welding and glass-metal transition (IP68)
- Corrosion protection due to the use of stainless steel
- All electrical components are inside the load cell and are thus optimally protected
- The high-quality, sturdy connection cable is lead radially into the load cell
- Mechanically compatible with the RTK series

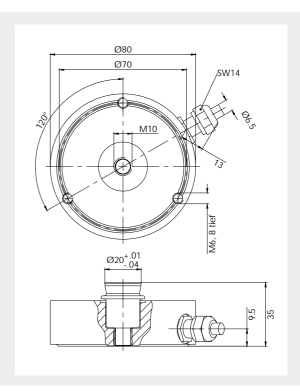
Functions

- High repeatability
- High long-term stability and, thus, continuing and consistently high accuracy
- Minimal effect on accuracy by side forces
- High reliability and availability, even in case of unavoidable shock loads, constraining forces or electrical interferences
- Moment-free load input/output due to direct, vertical force flow

RTB 0,25t / 0,5t

RTB 0,13t





Order No.

Variants	Accuracy class						
	C3	C3MI7,5	C6				
0.13t	V041085.B01						
0.25t	V041086.B01						
0.50t	V041087.B01	V041087.B03	V041087.B06				
0.25t MR	V041086.B07						
0.50t MR	V041087.B07		please enquire				
Order No. Version	ATEX II 2G; EEx ib IIC T	6 / II 2D T70°C					
0.13t	V041085.B11						
0.25t	V041086.B11						
0.50t	V041087.B11		please enquire				

Other Variants mounts please enquire

Accessories: Elastomer mount, Compact

Technical Data

Rated capacity	E _{max}	0,13t	0,25t	0,5t			
Accurate class		C3	C3	СЗ	C3MI7.5	C6	Bezug
Sensitivity	C _n	1mV/V±0.1%	1.75mV/V ± 0.1% 2mV/V ± 0		0.1%		
Combined error	F _{comb}	± 0.018%	± 0.023%		± 0.0115%	C _n	
Minimum dead load output return	F _{dr}	± 0.0167%	± 0.0167% ± 0.0066%		± 0.0083%	C _n	
Creep (30 m)	F _{cr}	± 0.012%	± 0.0245%		± 0.0123%	C _{n,} B _{tn}	
Hysteresis		± 0.017%	± 0.0167%		± 0.0083%	C _n , B _{tn}	
Temperature effect on zero sensitivity per 10K		± 0.008%	± 0.014% ± 0.007% ± 0.014%		± 0.009% ± 0.005%	C _n , B _{tn} Option MR	
Temperature effect on sensitivity per 10K	TKc	± 0.008%	± 0.01%		± 0.005%	C _n , B _{tn}	
Maximum number of load cell intervals	n _{LC}	3000	3000		6000		
For multi-divisional scales:	Z		7500		7500		
Minimum load cell verification interval	V_{min}	E _{max} /17500	E _{max} /1000 E _{max} /2000		E _{max} /10000	E _{max} /15000 E _{max} /28000	Standard Option MR
Min. utilisation range	B _{amin}	17% 	30% 15%		30% 	40% 21%	E _{max} Option MR
Max. utilisation range	B _{amax}	100%					E _{max}
Load limit *	Lı	150%					E _{max}
Max. transverse load	Lq	100%					E _{max}
Input resistance		$1260 \pm 100\Omega$	1100 ± 50Ω 1110 ± 50Ω		50Ω		
Output resistance		$1020\pm0.5\Omega$	$1025 \pm 50\Omega$	$1025\pm25\Omega$		25Ω	
Zero signal	S ₀	1%	1.5%		1%		C _n
Supply voltage	Us	ma	max. 30V (recommended): 5 - 15V				
Nominal temperature range	B_{tn}		-10°C - +40°C				
Service temperature range	B _{tu}	-30°C - +85°C	-30°C - +75°C				
Storage temperature range		-50°C - +95°C	-50°C - +80°C				
Protection class			IP66				
Cable specification		length of cable 5m, Screen insulated from housing (0.13t), or connected to housing (0.25 – 0.50t)					
Colour code		input+ (82): pii output+ (28): b					
Material	rial Stainles				eel		
Corrosion protection		see table of Chemical resistance DDP8 483					
Recommended torque for attachment bolts		8 Nm	12 – 14 Nm				
ATEX-approval		II 2G; EEx ib IIC T6 / II 2D T70°C					

^{*:} Permitted vibration stress to DIN 50100: 70% E_{max} . Peak value of stress must not exceed E_{max} .



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