

DATA SHEET

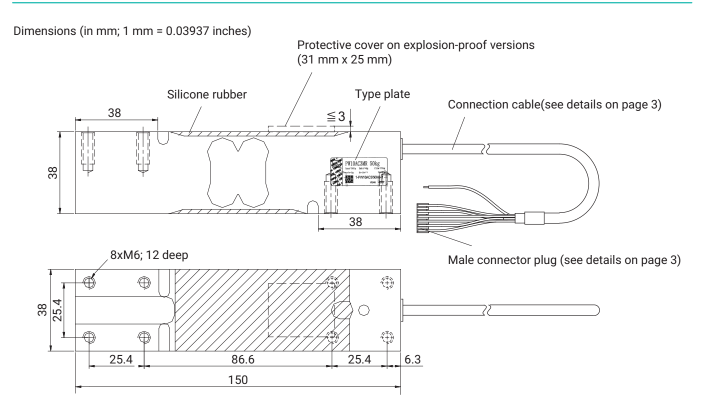
PW10A... Single-point load cell

SPECIAL FEATURES

- · Maximum capacities: 50 kg ... 300 kg
- Aluminum
- · High ratio of minimum verification interval Y
- Compensated off-center load error
- · Complies with EMC directives
- Shielded connection cable
- 6-wire configuration
- Explosion protection and other options also available



DIMENSIONS



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SPECIFICATIONS

Туре					PW1	0A		
Accuracy class 1)			C3 Multi Range (MR)					
Number of load cell verification intervals			3000					
Maximum capacity ²⁾	n _{LC}	kg	50	100	150	200	250	300
Minimum load cell verification interval Accuracy class C3MR	v _{min}	g	5	10	10	20	20	20
Temperature coefficient of zero signal Accuracy class C3MR	TC ₀	% of C _n /10 K	±0.0140	±0.0140	±0.0093	±0.0140	±0.0112	±0.0093
Ratio of minimum verification interval Y	Υ		10,	000	15,000	10,000	12,500	15,000
Maximum platform size		mm			600	k 500		
Rated output (nominal)	C _n			2.0 ±0.2	(Option 6:	A = 2 mV/\	/ ±0.1 %)	
Zero signal		mV/V			0 ±		· · ·	
Temperature coefficient of sensitivity ³⁾ Temperature range +20 +40 °C -10 +20 °C	TCS	% of C _n /10 K)175)117		
Relative reversibility error 3)	d _{hy}				±0.0	166		
Non-linearity ³⁾	d _{lin}	0, -4.0			±0.0	166		
Minimum dead load output return	DR	% of C _n			±0.0	166		
Off-center load error ⁴⁾		1			±0.0)233		
Input resistance	R _{LC}	Ω			300 .	500		
Output resistance	R_0	Ω	3	300 500 (Option 6: A	. = 410 Ohn	n ±0.2 Ohm	1)
Reference excitation voltage	U _{ref}				;	5		
Nominal (rated) range of the excitation voltage	B _U	V			1	. 12		
Maximum excitation voltage					1	5		
Insulation resistance	R _{is} at 100 V _{DC}	GΩ			>	2		
Nominal (rated) range of the ambient temperature	B _T				-10	. +40		
Operating temperature range	B _{tu}	°C			-10	. +50		
Storage temperature range	B _{tl}				-25	. +70		
Limit load at max. 100 mm eccentricity	EL	% of E _{max}			1	50		
Limit lateral loading, static	E _{lq}	%			30	00		
Breaking load	E _d	of E _{max}			30	00		
Rated displacement at E _{max} , approx.	S _{nom}	mm			< (0.5		
Weight, approx.	m	kg			0	.6		
Degree of protection ⁵⁾					IP	67		
Material: Measuring body Application protection Cable sheath					Silicone	inum e rubber /C		

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¹⁾ As per OIMLR60, with P_{LC} = 0.7
2) Maximum eccentric loading as per OIML R76
3) If the values for non-linearity (d_{lin}), relative reversibility error (d_{hy}) and temperature coefficient of sensitivity (TC_S) are added together, they are within the cumulated error limit specified in OIML R60.
4) Off-center load deviation per OIML R76.
5) As per EN 60 529 (IEC 529)

SPECIFICATIONS (CONTINUED)

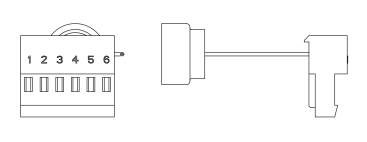
Туре	PW10A C4			
Accuracy class 1)				
Number of load cell verification intervals	n _{LC}		4000	
Maximum capacity ²⁾	E _{max}	kg	300	
Minimum load cell verification interval	V _{min}	g	20	
Ratio of minimum verification interval	Υ		15,000	
Temperature coefficient of zero signal	TC ₀	% of C _n / 10 K	±0.0093	
Temperature coefficient of sensitivity 3)				
Temperature range +20 +40 °C	TCS	% of C _n / 10 K	±0.0131	
-10 +20 °C			±0.0087	
Relative reversibility error ³⁾	d _{hy}	0, -10	±0.0125	
Non-linearity ³⁾	d _{lin}		±0.0125	
Minimum dead load output return	MDLOR	- % of C _n	±0.0125	
Off-center load error ⁴⁾]	±0.0175	

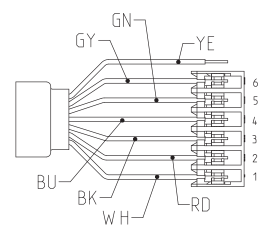
 $^{^{1)}}$ As per OIML R60, with P_{LC} = 0.7

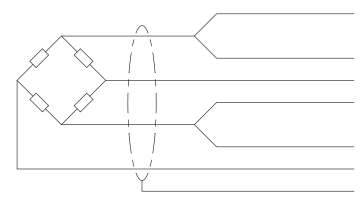
CABLE ASSIGNMENT

6-wire cable connection (available cable lengths: 1.5 m; 3 m; 6 m; 12 m)

Schematic diagram of a TE connector (TE 3-640442-6), 6-pin







Plug-in contact 4 (blue [BU]) = excitation voltage (+)

Plug-in contact 5 (green [GN]) = sense line (+)

Plug-in contact 1 (white [WH]) = measurement signal (+)

Plug-in contact 3 (black [BK]) = excitation voltage (-)

Plug-in contact 6 (gray [GY]) = sense line (-)

Plug-in contact 2 (red [RD]) = measurement signal (-)

Shield (yellow [YN]) = Cable shield

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²⁾ Maximum eccentric loading as per OIML R76

³⁾ If the values for non-linearity (d_{lin}), relative reversibility error (d_{hy}) and temperature coefficient of sensitivity (TC_S) are added together, they are within the accumulated error limit specified in OIML R60.

⁴⁾ Off-center load error per OIML R76

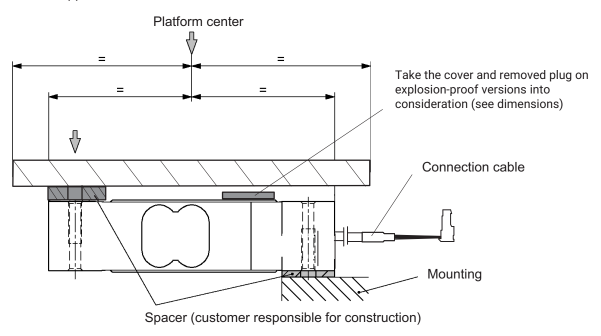
MOUNTING AND LOAD APPLICATION

The load cells are firmly screwed in to the mounting holes, the load is applied at the other end. The recommended screws and tightening torques can be found in the table below:

Maximum capacities	Thread	Min. property class	Tightening torque ¹⁾
50300 kg	M6	10.9	14 N·m

¹⁾ Recommended value for the specified property class. Please comply with the screw manufacturer's instructions with regard to screw dimensions

Load must not be applied to the side where the cable connection is located, as this would cause a force shunt.



PRODUCT NUMBERS

PW10A... (aluminum)

Type PV	PW10A	
Accuracy class C3	C3-MR (OIML) (Multi Range)	C4
Comment Ca	Cable length 3 m (6-wire)	Cable length 3 m (6-wire)

Maximum capacity	Ordering number	Ordering number
50 kg	1-PW10AC3/50KG-1	-
100 kg	1-PW10AC3/100KG-1	-
150 kg	1-PW10AC3/150KG-1	-
200 kg	1-PW10AC3/200KG-1	-
250 kg	1-PW10AC3/250KG-1	-
300 kg	1-PW10AC3/300KG-1	1-PW10AC4/300KG-1

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K-PW10A... (aluminum), optional version

ing number								
10A	_							
Code	Option 1: Mechanical design							
N	-							
	Code	Option 2	2: Accurac	y class				
	MR	C3-MR (OIML) (Multi Range)						
		Code Option 3: Maximum capacity						
		50	50 kg					
		100	100 kg					
		150	150 kg					
		200	200 kg					
		250	250 kg					
		300	300 kg					
			Code	Option 4	: Explosion	protection		
			N		osion prote			
			AI1/21	ATEX/IE FM(US/0	CEx: II 2G Ex CA): Class I :	one 1/21, intrinsically safe; x ia IIC T6/T4 Gb + II 2D Ex ia IIIC T125°C Db; Zone 1 AEx/Ex ia IIC T4 Gb + Zone 21 AEx/Ex ia IIIC T125°C Db; Division 1, Groups A, B, C, D, E, F, G T4		
			Al2/22	ATEX+IECEx Zone 2/22, not intrinsically safe; ATEX/IECEx: II 3G Ex ec IIC T6/T4 Gc + II 3D Ex tc IIIC T125°C Dc				
				Code	Option 5:	Cable length		
				1.5	1.5 m			
				3	3 m (stan	dard)		
				6	6 m			
				12	12 m			
					Code	Option 6: Other		
					-	Without		
						2mV/V \pm 0.1% / 410 Ohm \pm 0.2 Ohm [only with option 4 = N (adjusted output, suitable for parallel connection)		
	_,	_,						

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