

# PW12C...

# Single point load cells

## **Special features**

- Maximum capacities: 50 kg ... 750 kg
- Aluminum
- High ratio of minimum verification interval Y
- Off-center load compensation
- Complies with EMC directives
- Six-wire circuit
- Explosion protection and other options also available

Dimensions in mm (1 mm = 0.03937 inches)

Protective cover on explosion-proof versions (31 mm x 25 mm)

During installation, set the overload stop and fix it in position \*)

\*) with a screw locking adhesive (e.g. Loctite®)

\*) with a screw locking adhesive (e.g. Loctite®)

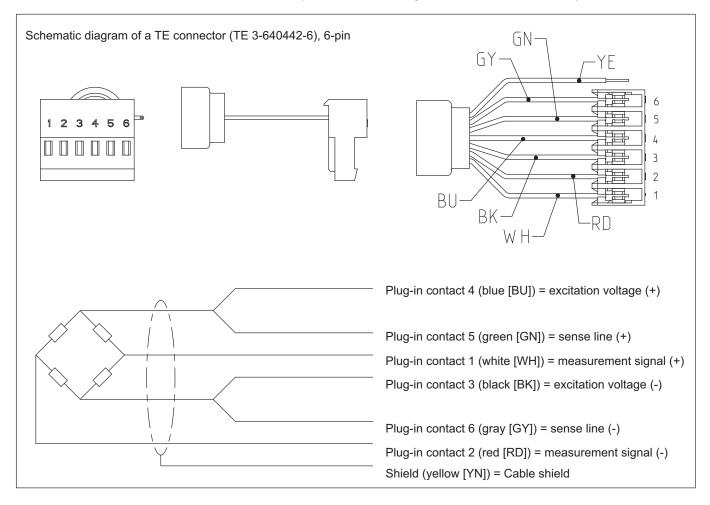


Туре			PW12C									
Accuracy class <sup>1)</sup>			C3 Multi Range (MR)									
Number of load cell verification intervals (n <sub>LC</sub> )	n <sub>LC</sub>		3000									
Maximum capacity <sup>2)</sup>	E <sub>max</sub>	kg	50	75	100	150	200	250	300	500	635	750
Minimum load cell verification interval, accuracy class C3MR	v <sub>min</sub>	g	5	5	10	10	20	20	20	50	50	50
Temperature coefficient of zero signal, accuracy class C3MR	TC <sub>0</sub>	% of C <sub>n</sub> / 10 K	±0.0140	±0.0093	±0.0140	±0.0093	±0.0140	±0.0112	±0.0093	±0.0140	±0.0110	±0.0093
Ratio of minimum verification interval Y		Y	10,000	15,000	10,000	15,000	10,000	12,500	15,000	10,000	12,700	15,000
Maximum platform size		mm					800 2	x 800				
Nominal sensitivity	C <sub>n</sub>	mV/V			2.0 :	±0.2 (O	ption 6:	A = 2m	$V/V \pm 0$	1%)		
Zero signal		IIIV/V					0 ±	:0.1				
Temperature coefficient of sensitivity <sup>3)</sup> Temperature range: +20 +40 °C -10 +20 °C	TC <sub>c</sub>	% of C <sub>n</sub> / 10K	±0.0175 ±0.0117									
Relative reversibility error <sup>3)</sup>	d <sub>hy</sub>						±0.0	166				
Non-linearity <sup>3)</sup>	d <sub>lin</sub>	% of C <sub>n</sub>					±0.0	0166				
Minimum dead load output return (DR)		/6 OI On					±0.0	0166				
Off-center load error <sup>4)</sup>			±0.0233									
Input resistance	$R_{LC}$	300 500										
Output resistance	R <sub>0</sub>	Ω			).2 Ω)							
Reference excitation voltage	U <sub>ref</sub>	5										
Nominal (rated) range of the excitation voltage	B <sub>U</sub>	V	1 12									
Maximum excitation voltage	B <sub>U</sub>		15									
Insulation resistance at 100 V <sub>DC</sub>	R <sub>is</sub>	GΩ	> 2									
Nominal (rated) range of the ambient temperature	B <sub>T</sub>		-10 +40									
Operating temperature range	B <sub>tu</sub>	°C					-10	+50				
Storage temperature range	B <sub>tl</sub>						-25	+70				
Limit load at max. 100 mm eccentricity	EL						1	50				
Limit lateral loading, static	E <sub>lq</sub>						30	00				
Service load at max. 100 mm eccentricity	Eu	% of					1	50				
Breaking load at max. 20 mm eccentricity	E <sub>d</sub>	E <sub>max</sub>	300									
Relative permissible oscillation stress at max. 20 mm eccentricity	F <sub>srel</sub>		70									
Rated displacement at E <sub>max</sub> , approx.	s <sub>nom</sub>	mm					< (	0.5				
Weight, approx.	m	kg					2	.4				
Degree of protection <sup>5)</sup>							IP	67				
Material Measuring body Covering agent Cable sheath							Silicone	ninum e rubbei VC				

As per OIMLR60, with P<sub>LC</sub> = 0.7
 Maximum eccentric loading as per OIML R76
 If the values for non-linearity (d<sub>lin</sub>), relative reversibility error (d<sub>hy</sub>) and temperature coefficient of sensitivity (TC<sub>C</sub>) are added together, they are within the cumulated error limit specified in OIML R60.
 Off-center load deviation per OIML R76
 As per EN 60 529 (IEC 529)

### Cable assignment

6-wire cable connection, 6 x 0.14 mm<sup>2</sup>/AWG 26 (available cable lengths: 1.5 m; 3 m; 6 m; 12 m)



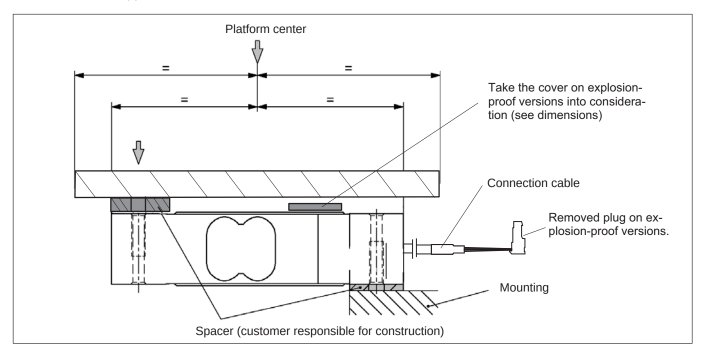
#### Mounting and load application

The load cells are attached at 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 <sup>1)</sup>
50500 kg	M8	10.9	35 N·m
635 kg, 750 kg	M8	12.9	42 N⋅m

<sup>1)</sup> 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**

#### PW12C... (aluminum)

Type PW12C	
Accuracy class	C3-MR (OIML) (Multi Range)
Comments	Cable length 3 m (6-wire)

Maximum capacity [kg]	Ordering number
50	1-PW12CC3/50KG-1
75	1-PW12CC3/75KG-1
100	1-PW12CC3/100KG-1
150	1-PW12CC3/150KG-1
200	1-PW12CC3/200KG-1
250	1-PW12CC3/250KG-1
300	1-PW12CC3/300KG-1
500	1-PW12CC3/500KG-1
635	1-PW12CC3/635KG-1
750	1-PW12CC3/750KG-1

#### K-PW12C-... (aluminum), optional versions

Ordering numb	er		
K-PW12C			

Code	Option	1: Mechar	Mechanical design						
N	-								
	Code Option 2: Accuracy class								
	MR	-	(OIML) (M	-	re)				
		-	, , ,						
		Code		: Nomina	al (rated) load				
		50 50 kg 75 75 kg							
		100	100 kg						
		150	150 kg						
		200	200 kg						
		250	250 kg						
		300	300 kg						
		500	500 kg						
		635	635 kg						
		750	750 kg						
			_	0 "					
			Code N		4: Explosion protection losion protection				
			Al1/21		ATEX Zone 1/21+FM, intrinsically safe II 2G Ex ia IIC T6/T4 Gb/II 2D Ex ia IIIC T125°C				
			AI1/21		ATEX Zone 1/21+FM, intrinsically safe II 2G Ex la IIC 16/14 Gb/II 2D Ex la IIIC 1125 C				
			AIZIZZ						
				Code	Option 5: Cable length				
				1.5	1.5 m				
				3 6	3 m (standard) 6 m				
				12	12 m				
				12					
					Code Option 6: Other				
					N without				
					A $2mV/V \pm 0.1\% / 410 \Omega \pm 0.2 \Omega$				
					(adjusted output, suitable for parallel connection)				
			1						

<sup>\*</sup> Including EC-Type Examination Certificate/Certificate of Conformity BVS 13 ATEX X 108 X/IECEx BVS 13.0109 X

