# **GEFRAN**

## **PR65** ROTATIVE POSITION TRANSDUCER IN CONDUCTIVE PLASTIC



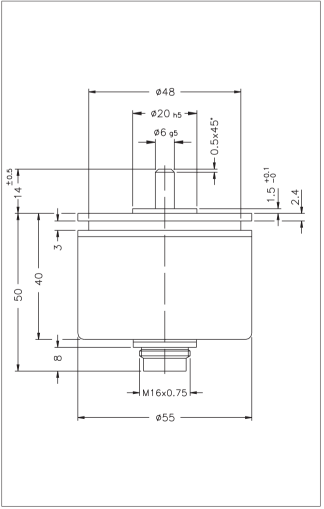
#### Main features

- Sealed industrial version
- Independent linearity up to  $\pm 0.05\%$  (standard  $\pm 0.5\%$ )
- Working temperature: -55...+100°C
- Repetibility 0,01% della C.E.T.
- Life duration: >100x10<sup>6</sup> operations at 10 r.p.s. (within C.E.U.)
- Infinite resolution
- Electrical connection: 5-pole connector DIN 43322
- Grade of protection IP65
- · Suitable for use in explosive environments with presence of gas (groups IIA, IIB, IIC) and combustible powders. Standards for simple device:

ATEX CEI EN 50020 2003 - paragraph 5.4 a

### **MECHANICAL DIMENSIONS**

TECHNICAL DATA		
Model	PR65	
Vibrations	52000Hz, Amax =0,75 mm amax. = 20 g	
Shock	50 g, 11ms.	
Hysteresis (backlash)	<= 15" of arc	
Tolerance on resistance total	± 20%	
Recommended cursor current	< 0,1 μΑ	
Maximum cursor current	10mA	
Electrical isolation	>100MΩ at 500V=, 1bar, 2s	
Dielectric strength	< 100 μA at 500V~, 50Hz, 2s, 1bar	
Dissipation at 40°C (0W at 120°C)	see table	
Actual Temperature Coefficient of the output voltage	< 1,5ppm/°C	
Working temperature	-55+100°C	
Storage temperature	-55+125°C	
Case material	Nylon 66 GF 40	
Shaft material	AISI 316	
Bearings	High precision with double (ZZ) sealed screen in stainless steel	
Flange	Anodised aluminium	

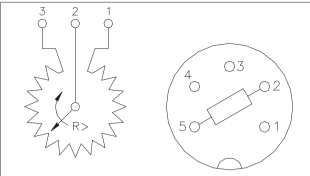


Important: all the data reported in the catalogue linearity, lifetime, temperature coefficient are valid for a sensor utilization as a ratiometric device with a max current across the cursor Ic  $\leq$  0.1  $\mu$ A.

#### **MECHANICAL / ELECTRICAL DATA**

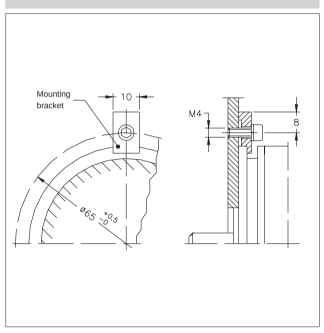
MODEL		PR65	
Theoretical electrical stroke (C.E.T.)	0	345 ± 4°	
Useful electrical stroke (C.E.U.)	0	C.E.T2°	
Resistance (C.E.T.)		1 - 4.7 - 10	
Indipendent linearity (within C.E.U.)		$A = \pm 1\%$ $B = \pm 0.5\%$ $C = \pm 0.25\%$ $D = \pm 0.1\%$ $E = \pm 0.05\%$	
Dissipation at 40°C (0W at 120°C)	W	1.25	
Mechanical rotation (C.M.)	0	360° continuous	
Weight	g	132	

#### **ELECTRICAL CONNECTIONS**

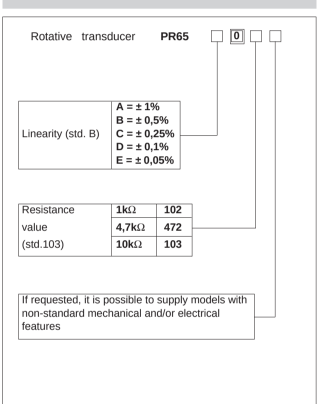


A  $5 \mbox{K}\Omega$  protection resistance has been connected between pins 2 (cursor) and 5; in case of the cursor is connected to pin 5, eventual short-circuits due to wiring errors are avoided.

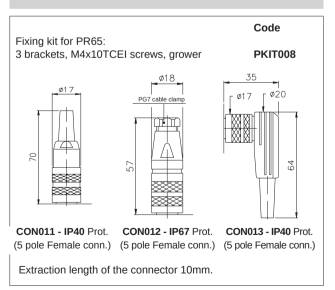
#### **MOUNTING DIAGRAM**



#### ORDER CODE



#### **OPTIONAL ACCESSORIES**



Example:**PR65 - B - 0 - 103** 

Rotative transducer model PR65, linearity ±0,5%, no voltage or current intermediate pick-offs,  $10k\Omega$  resistance.

GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice

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