

Rotary Sensor potentiometric Heavy-duty

Series IPX 7900



Special features

• exceptionally durable design for extreme environmental conditions

 salt spray resistant stainless steel shaft and anozized aluminum housing

- very good linearity to 0.02%
- repeatability 0.007°
- sealed to IP69k (w/cable
- output
- temperature range -40 to 120°C

• high lifetime >100 million movements, even under high vibration environments

- fully redundant version with 2 separate connections, fulfills SIL3 per IEC61508
- no mechanical rotation limit
- angle ranges 120°, 200° or 350° in one or two channel versions

The IPX7900 was developed for measuring the steering angle in electro-hydraulic steering systems. It offers reliable operation in mobile applications, under extreme environmental conditions.

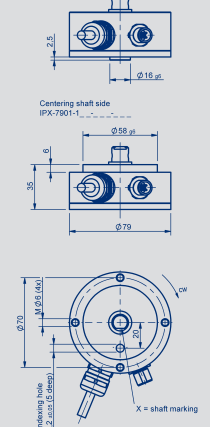
It uses Novotechnik's highlyregarded conductive plastic potentiometer technology, with damped precious metal wiper.

An anodizded aluminum housing and a stainless steel shaft with double ball bearing provide an extremely strong housing.

High shaft load specifications allow the use of lever arms (see options) or other couplings.

The housing can be centered by a 58 mm centering diameter on the shaft side or optionally by a 16 mm diameter in the cover.

An optional POM plastic shaft is available for enhanced isolation requirements.

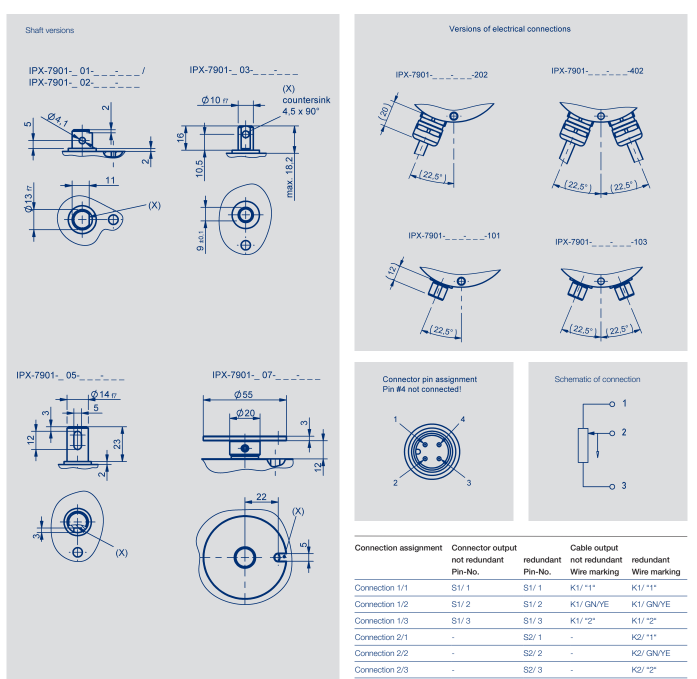


Centering cover side IPX-7901-2__-__-

shaft marking

Description		
Housing	anodized aluminium; salt spray resistant	
Shaft	stainless steel (1.4305)	
Bearing	double ball bearings	
Resistance element	conductive plastic	
Wiper	precious metal multifinger wiper	
Electrical connections	cable output with PG screw or M12 plug	



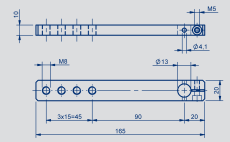


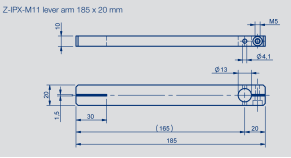
S1 = connector No. 1, S2 = connector No. 2, K1 = cable output No. 1, K2 = cable output No. 2



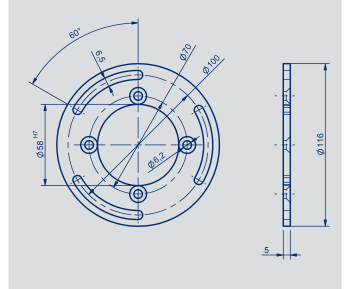
Electrical Data				
Electrical range	120 ±2	200 ±2	350 ±2	0
Nominal resistance	2	2	5	kΩ
Resistance tolerance	± 15			%
Repeatability	0.002 (0.007°	')		%
Temperature coefficient of the output to applied voltage ratio	typ. 10			ppm/K
Independent linearity	< ±0.2	< ±0.1	< ±0.1	%
Max. permissible applied voltage	42			V
Recommended operating wiper current	< 10			μΑ
Max. allowed wiper current in case of malfunction	10			mA
Insulation resistance (500 VDC, 1 bar, 2 s)	> 100			MΩ
Dielectric strength (50 Hz, 2 s, 1 bar, 500 VAC)	≤ 1000 with POM-sha	aft ≤ 3000		V RMS V RMS
Mechanical Data				
Dimensions	see drawings			
Mounting	4 screws M6	or M5 (depe	ends on mounting	style)
Mechanical travel	360 continous	s		0
Permitted shaft load (static or dynamic force)	300 (axial), 40)0 (radial)		N
Operating torque max.	4			Ncm
Maximum operational speed	50			RPM
Weight approx.	0.5			kg
Environmental Data				
Temperature range Operation and storage temperature	-40+120 (N -40+100 (ca			°C °C
Vibration	52000 Amax = 0.75 amax = 5			Hz mm g
Shock	50 11			g ms
Life time	> 100 x 10 ⁶			movements
Protection class	IP69k (with P0 IP67 (M12 plu		n) ened connector)	

Z-IPX-M01 lever arm 165 x 20 mm





Z-IPX-M31 mounting plate for IPX7900 sensor

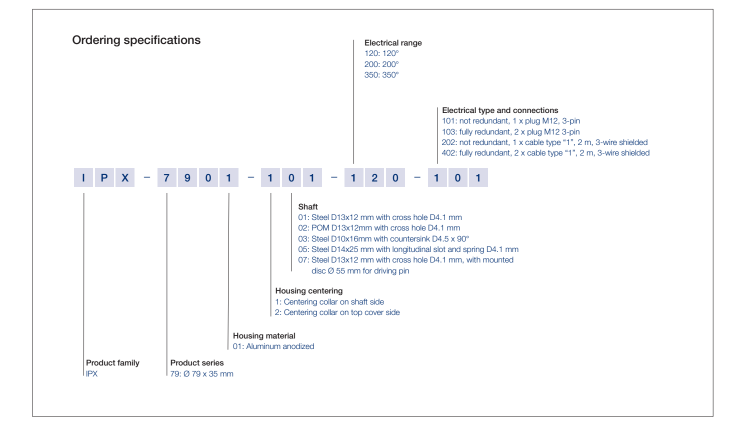




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Accessories

Lever arm 165 x 20 mm,
Z-IPX-M01, P/N 056501
Lever arm 185 x 20 mm,
Z-IPX-M11, P/N 056502
Disc Ø 55 mm (mounted ex works, ordering code
IPX-7901-_07-___)
Z-IPX-M21, P/N 056503
Mounting plate
Z-IPX-31, P/N 056504

Important

All values given for linearity, lifetime and temperature coefficient are derived with no electrical load on the wiper ($I \le 1 \mu A$).