

Series IPX-7900







#### **Special features**

- exceptionally durable design for extreme environmental conditions
- absolute potentiometric
   measuring system
- angle ranges 120°, 200° or 350° in one or two-channel versions
- increased corrosion protec tion by anodized aluminum housing and stainless steel shaft, salt spray resistant
- very good linearity
- repeatability 0.01°
- no mechanical rotation limit
- sealed to IP6K9K (w/cable output)
- high temperature range
- high lifetime >100 million movements, even under high vibration environments

#### Applications

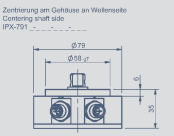
- Position measurement in steering systems
- pivotable vehicle bracings
- Transport systems with several axes
- Construction and agricultural machinery

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.

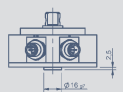
It uses Novotechnik's highlyregarded conductive plastic potentiometer technology, with damped precious metal wiper.

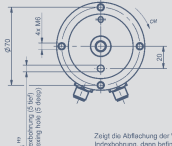
An anodizded aluminum housing and a stainless steel shaft with double ball bearing provide an extremely strong housing.

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



Zentrierung am Gehäuse an Wellen- und Deckelseite Centering shaft and cover side IPX-794 \_- \_\_\_-





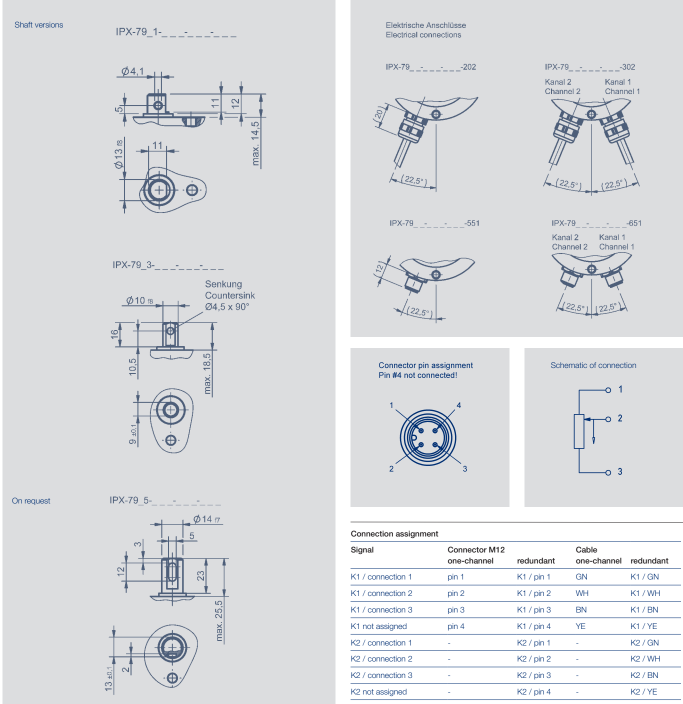
Zeigt die Abflachung der Welle in Richtung Indexbohrung, dann befindet sich der Sensor auf Kennlinienmitte. When the flattening of the shaft points towards the indexing hole, the sensor is near the electrical center position.

Description		
Housing	anodized aluminium; AIMgSi1, salt spray resistant	
Shaft	stainless steel 1.4305 / X10CrNiS18-9	
Bearing	double ball bearings	
Resistance element	conductive plastic	
Wiper	precious metal multifinger wiper	
Electrical connections	cable with cabel gland or plug M12x1	

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# Connection assignment



K1 = channel 1, K2 = channel 2

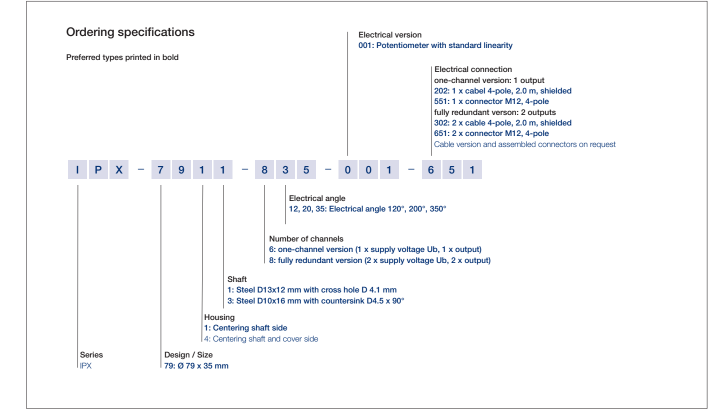


## **Technical Data**

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			ΜΩ
Dielectric strength (50 Hz, 2 s, 1 bar, 500 VAC)	≤ 1000			V <sub>RMS</sub>
Mechanical Data				
Dimensions	see dimension (			
Mounting	with 4 screws M6, screw-in depth 15 mm min.			
Fastening torque of mounting screws at housing flange	8 ±1	Ncm		
Mechanical travel	360 continuous	0		
Permitted shaft load (static or dynamic force)	300			Ν
Operating torque max. *	4	Ncm		
Maximum operational speed	50	min <sup>-1</sup>		
Weight approx.	500			g
Environmental Data				
Operation and storage temperature	-40 +105			°C
Vibration IEC 60068-2-6	5 2000 Amax = 0.75 amax = 5			Hz mm g
Shock IEC 60068-2-27	50 6			g ms
Life time	> 100 x 10 <sup>6</sup>			movements
MTTF	429			years
Protection class ISO 20653	IP67 connector IP6K9K cable o			

\*) Depending on the environmental temperature and standstill time, the necessary force for the initial operating of the shaft may increase.



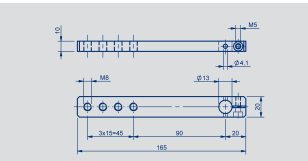


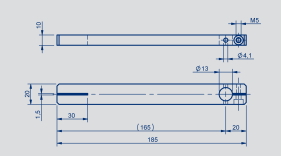
#### Important

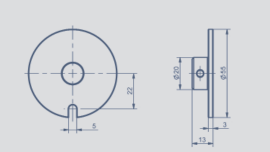
All the values given in this data sheet for linearity, lifetime and temperature coefficient in the voltage dividing mode are quoted for the device operating with the wiper voltage driving on operational amplifier working as a voltage follower, where virtually no load is applied to the wiper ( $le \le 1\mu A$ ).

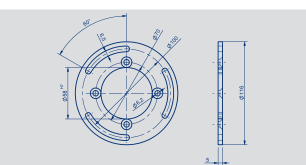


### Accessories Sensor mounting









#### Z-IPX-M01

Lever arm 165 x 20 mm for pivot head drive

• aluminum, anodized

• for shaft IPX-79\_1-... • P/N 400105430

Assembly material (screw, locking pin) included in delivery

#### Z-IPX-M11

Lever arm 185 x 20 mm for lever arm drive, clamp connection on dimension 20 mm

aluminum, anodizedfor shaft IPX-79\_1-...

- P/N 400105431
- Assembly material /screw, locking pin) included in delivery

#### Z-IPX-M21

Driving plate D = 55 mm for lateral shaft drive with locking pin

aluminum, anodized
for shaft IPX-79\_1-...
P/N 400105433

Assembly material (locking pin) included in delivery

#### Z-IPX-M31

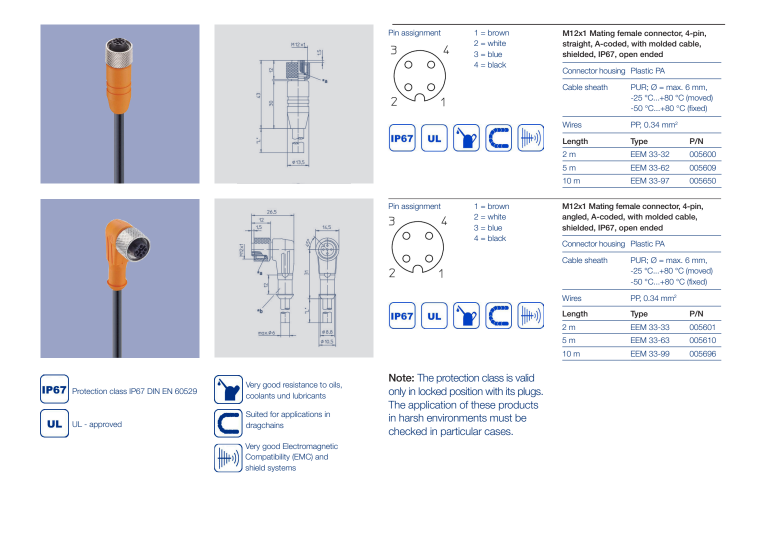
Mounting plate for adjustable mounting on screw-hole circle 100 mm • aluminum, anodized

• P/N 400105432

Assembly material (4 x countersink screw) included in delivery



## Accessories Connector System M12



The specifications contained in our datasheets are intended solely for informational purposes. The documented specification values are based on ideal operational and environmental conditions and can vary significantly depending on the actual customer application. Using our products at or close to one or more of the specified performance ranges can lead to limitations regarding other performance parameters. It is therefore necessary that the end user verifies relevant performance parameters in the intended application. We reserve the right to change product specifications without notice.