# Data Sheet Series RSX-7900

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## NOVOHALL Rotary Sensor non-contacting

## Series RSX-7900





#### Special features

• very robust design to extreme environmental conditions

- high shaft load 300 N
- non-contacting, magnetic
- measuring angles up to 360° in single and multi-channel versions

• enhanced corrosion protection by anodized aluminum housing and stainless steel shaft, salt spray resistant

- very good linearity
- resolution 12 bit
- unlimited mechanically rotable
- absolutely impermeable to splash-water P6k9k

 high temperature resistance
long life >100 million movements, even at vibrationloaded mounting positions

• designed for use in safetyrelated applications according to PLd, ISO 13849

• E1-approval

#### The angle sensor RSX-7900 is designed for use in mobile applications under extreme environmental conditions. The sensor is suitable for a continuously ambitous operating.

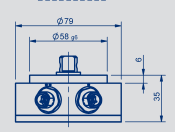
The robust full metal housing with a double ball bearing stainless steel shaft and a superior seal concept protects the sensor against mechanical and other environmental influences.

The high accuracy and reliability of the magnetic angle measurement are further features, particularly in safetyrelated applications.

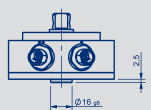
The massive but compact design allows direct mounting of the sensor without additional protective measures. Various shaft versions allow guidance via lever arm or other driving elements.

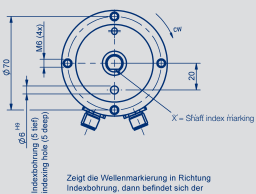
The centering of the housing can be done either by direct fitting by a 58 mm diameter frontside or as reverse fitting by a 16 mm diameter in the cover.

#### Zentrierung am Gehäuse an Wellenseite Centering shaft side RSX-791 \_-\_\_\_-



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





Zeigt die Wellenmarkierung in Richtung Indexbohrung, dann befindet sich der Sensor auf Kennlinienmitte. When the shaft marking points to the indexing hole, the sensor is located in the electrical center position.

#### Description

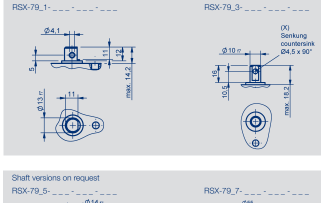
anodized aluminum; salt spray resistant
stainless steel
double angular ball bearing
cable or M12 connector

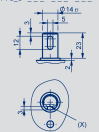
### Applications

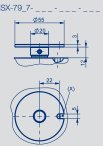
• Position measurement in steering systems

- pivotable vehicle bracings
- Transport systems with
- several axes
- Construction and agricultural machinery

# **Pin Assignment**







\_-35\_

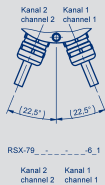
#### Ausführungen elektrischer Anschlüsse Versions of electrical connections

Single / teilredundant single / partly redundant RSX-79\_ -- \_- \_--25\_



RSX-79\_\_-\_\_-5\_1





vollredundant fully redundant RSX-79\_ \_-\_ \_



Single channel version			
	Cable (Code -252)	M12 connector (Code -551)	
Supply	# 1	Pin 1	
GND	# 2	Pin 3	
Signal	# 3	Pin 2	
Not assigned	# 4 GN/GE	Pin 4	

#### Partly redundant version

	Cable (Code -252)	M12 connector (Code -551)
Supply	# 1	Pin 1
GND	# 2	Pin 3
Signal 1	# 3	Pin 2
Signal 2	# 4	Pin 4
Not assigned	GN/GE	-

#### Fully redundant version

	2 x Cable (Code -352)	2 x M12 connector (Code -651)	
Supply 1	Channel 1 / # 1	Channel 1 / Pin 1	
GND 1	Channel 1 / # 2	Channel 1 / Pin 3	
Signal 1	Channel 1 / # 3	Channel 1 / Pin 2	
Supply 2	Channel 2 / # 1	Channel 2 / Pin 1	
GND 2	Channel 2 / # 2	Channel 2 / Pin 3	
Signal 2	Channel 2 / # 4	Channel 2 / Pin 4	
Not assigned	Channel 1 / # 4 Channel 1 / GN/GE Channel 2 / # 3 Channel 2 / GN/GE	Channel 1 / Pin 4 Channel 2 / Pin 2	

Steckerbelegung

Connector pin assignment





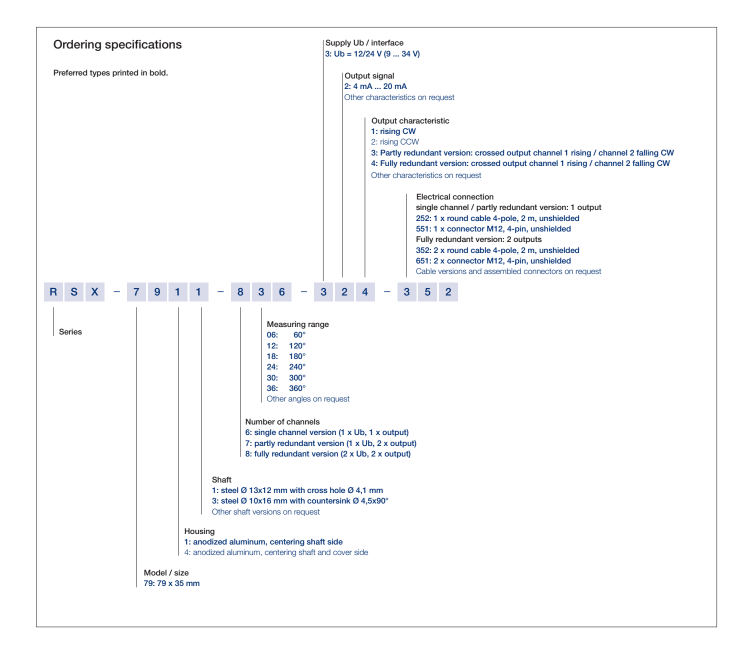
# **Technical Data**

Mechanical Data		
Dimensions	see dimension drawing	
Mounting	with 4 screws M6, screw-in depth 15 mm min.	
Starting torque of mounting screws	8 ±1	Nm
Mechanical travel	360 continuous	0
Permitted shaft loading (axial and radial) static or dynamic force	300 (axial), 300 (radial)	Ν
Forque *	max. 4	Ncm
Maximum operational speed	50	min-1
Neight	approx. 500	g
Electrical Data		
Supply voltage Ub	12/24 (934)	VDC
Current consumption (w/o load)	typical 20	mA
Reverse voltage	yes	
Short circuit protection	yes, all outputs vs. GND and Ub	
Measuring range	60, 120, 180, 240, 300, 360	٥
Number of channels	1/2	
Jpdate rate	5	kHz
Resolution	12	bit
Repeatability	0.2	0
Hysteresis	0.1	0
Absolute linearity at measuring range < 90°	2.0	±%FS
Absolute linearity at measuring range $\geq 90^{\circ}$	1.0	±%FS
nterlinearity at measuring range < $90^{\circ}$ nterlinearity at measuring range ≥ $90^{\circ}$	4.0 2.0	±%FS ±%FS
Dutput signal	420 (burden max. 250 Ω)	mA
remperature error at measuring range < 90° remperature error at measuring range ≥ 90°	200 160	ppm/K ppm/K
nsulation resistance (500 VDC)	≥ 10	ΜΩ
Cross-section cable	AWG 20, 0.5	mm²
Environmental Data		
Femperature range	-40+85	°C
/ibration (IEC 60068-2-6)	52000	Hz
	Amax = 0.75 amax = 20	mm g
Shock (IEC 60068-2-27)	50 (6 ms)	g
Protection class (DIN EN 60529)	IP67 connector outlet	3
	IP6k9k cable outlet	
life	>100x10 <sup>8</sup>	movements
EMC Conformity	ISO TR 10605 Packaging and Handling + Component Test (ESD) 8 kV, 15 kV ISO 11452-2 Radiated EM HF-Fields, Absorber Hall: 100 V/m ISO 11452-5 Radiated EM HF-Fields, Stripline 200 V/m CISPR 25 Radiated and conducted emission class 5 ISO 7637-2/3 Transient disturbance emission level 3 Interference emission and immunity according to ECE-R10 (E1)	
Functional safety		
	After validation by customer, redundant versions are suitable for applications according PLd ISO 13849	
MTTF (DIN EN ISO 13849-1 parts count method, w/o load) MTTFd (DIN EN ISO 13849-1 parts count method, w/o load)	46 (per channel) 92 (per channel)	years years

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

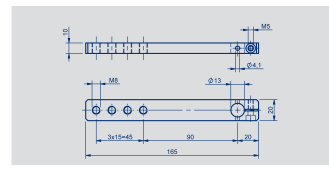


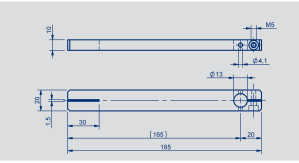
# Ordering specifications

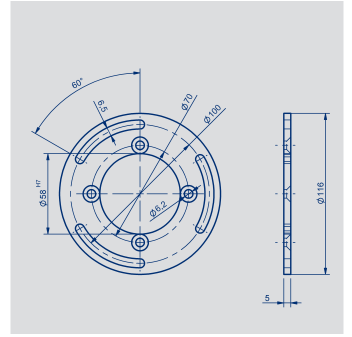




# Accessories Sensor mounting







#### Z-IPX-M01

Lever arm 165 x 20 mm for pivot head drive

eluminum
eluminum
for shaft RSX-79\_1-...
P/N 056501
Assembly material (screw, locking pin) included in delivery

 $\mbox{Z-IPX-M11}$  Lever arm 185 x 20 mm for lever arm drive, clamp connection on dimension 20 mm

aluminum

• for shaft RSX-79\_1-... • P/N 056502

Assembly material /screw, locking pin) included in delivery

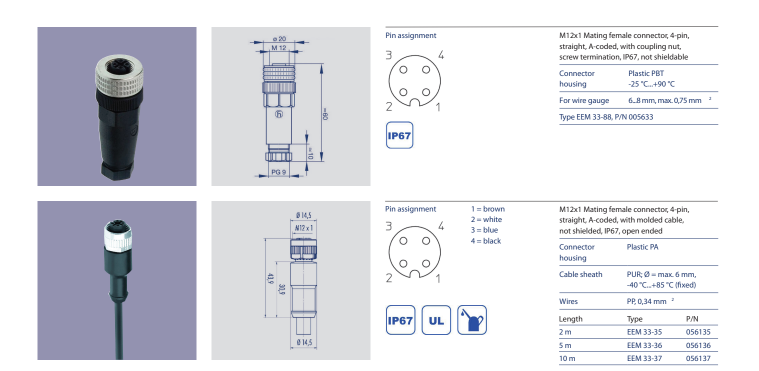
#### Z-IPX-M31

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

- P/N 056504
- Assembly material (4 x countersink screw) included in deilvery



# Accessories Connector System M12



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