

POSIHALL[®]

Magnetic Multiturn Angle Sensors

PH68
Magnetic Multiturn Angle Sensor

Datasheet



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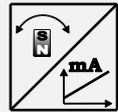
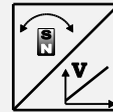
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Analog output



Sensor features

- **Magnetic Multiturn Angle Sensor in a housing of 68 mm Ø**
- **Up to 255 revolutions**
- **Shaft diameter 10 mm**
- **Protection class IP67/IP69**
- **Analog output**



Specifications

Output	Voltage 0.5 ... 4.5 V Voltage 0.5 ... 10 V Current 4 ... 20 mA, 3 wire
Measurement range	Up to 255 x 360° (255 revolutions)
Resolution	Up to 16 bit
Repeatability	0.1°
Linearity	±(2°+ 0.015% f.s.)
Protection class	IP67 shaft IP67/69 housing (with IP69 compatible connector)
Housing material	Aluminum (housing), stainless steel (shaft)
Mounting	Clamps or screws
Connection	Connector M12 axial, 5 pin
Revolutions	10,000 r.p.m.
Allowable shaft load	70 N radial, 50 N axial
Bearing life expectancy	1.1 x 10 ¹⁰ rev. (3000 h per 6000 r.p.m)
Temperature range	-40 ... +85°C
Shock	DIN EN 60068-2-27:2010, 100 g/11 ms, 100 shocks
Vibration	EN 60068-2-6:2008, 20 g 10 Hz-2 kHz, 10 cycles
Weight	approx. 450 g
EMC	DIN EN 61326-1:2013

Order code

PH68 - 1 - 2 - 3 - 4 - 5

1 Shaft

V61 = shaft 10 mm

2 Measurement range (in revolutions)

1T = 1 revolution
 2T = 2 revolutions
 up to
 255T = 255 revolutions

3 Output

U2 = Voltage 0.5 ... 10 V
 U6 = Voltage 0.5 ... 4.5 V
 U8 = Voltage 0.5 ... 4.5 V
 I1 = Current 4 ... 20 mA, 3 wire

4 Signal characteristics

CW = Signal increasing CW
 CCW = Signal increasing CCW

5 Connection

M12A5 = Connector M12 axial, 5 pin

Order example

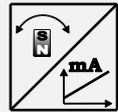
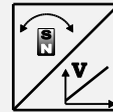
PH68 - V61 - 255T - I1 - CW - M12A5

Analog output, programmable / tare function



Sensor features

- Magnetic Multiturn Angle Sensor in a housing of 68 mm Ø
- Up to 255 revolutions
- Shaft diameter 10 mm
- Protection class IP67/IP69
- Analog output, programmable / tare function



Specifications

Output	Voltage 0.5 ... 4.5 V, programmable / tare function Voltage 0.5 ... 10 V, programmable / tare function Current 4 ... 20 mA, 3 wire, programmable / tare function
Measurement range	Up to 255 x 360° (255 revolutions)
Resolution	Up to 16 bit
Repeatability	0.1°
Linearity	±(2°+ 0.015% f.s.)
Protection class	IP67 shaft IP67/69 housing (with IP69 compatible connector)
Housing material	Aluminum (housing), stainless steel (shaft)
Mounting	Clamps or screws
Connection	Connector M12 axial, 5 pin
Revolutions per minute	10,000 r.p.m.
Allowable shaft load	70 N radial, 50 N axial
Bearing life expectancy	1.1 x 10 ¹⁰ rev. (3000 h per 6000 r.p.m)
Temperature range	-40 ... +85°C
Shock	DIN EN 60068-2-27:2010, 100 g/11 ms, 100 shocks
Vibration	EN 60068-2-6:2008, 20 g 10 Hz-2 kHz, 10 cycles
Weight	approx. 450 g
EMC	DIN EN 61326-1:2013

Order code

PH68 - 1 - 2 - 3 - 4 - 5

1 Shaft

V61 = shaft 10 mm

2 Measurement range (in revolutions)

1T = 1 revolution
 2T = 2 revolutions
 up to
 255T = 255 revolutions

3 Output

U2/PMU = Voltage 0.5 ... 10 V, programmable
 U6/PMU = Voltage 0.5 ... 4.5 V, programmable
 U8/PMU = Voltage 0.5 ... 4.5 V, programmable
 I1/PMU = Current 4 ... 20 mA, 3 wire, programmable

 U2/PMZ = Voltage 0.5 ... 10 V, tare function
 U6/PMZ = Voltage 0.5 ... 4.5 V, tare function
 U8/PMZ = Voltage 0.5 ... 4.5 V, tare function
 I1/PMZ = Current 4 ... 20 mA, 3 wire, tare function

4 Signal characteristics

CW = Signal increasing CW
 CCW = Signal increasing CCW

5 Connection

M12A5 = Connector M12 axial, 5 pin

Order example

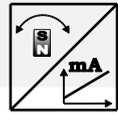
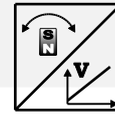
PH68 - V61 - 255T - U2/PMU - CW - M12A5

Analog output, redundant



Sensor features

- **Magnetic Multiturn Angle Sensor in a housing of 68 mm Ø**
- **Up to 255 revolutions**
- **Shaft diameter 10 mm**
- **Protection class IP67/IP69**
- **Analog output, redundant**
- **Two independent channels with two connectors**



Specifications

Output	Voltage 0.5 ... 10 V, two channels, redundant Voltage 0.5 ... 4.5 V two channels, redundant Current 4 ... 20 mA, 3 wire, redundant
Measurement range	Up to 255 x 360° (255 revolutions)
Resolution	Up to 16 bit
Repeatability	0.1°
Linearity	±(2°+ 0.015% f.s.)
Protection class	IP67 shaft IP67/69 housing (with IP69 compatible connector)
Housing material	Aluminum (housing), stainless steel (shaft)
Mounting	Clamps or screws
Connection	2 x connector M12 axial, 5 pin
Revolutions per minute	10,000 r.p.m.
Allowable shaft load	70 N radial, 50 N axial
Bearing life expectancy	1.1 x 10 ¹⁰ rev. (3000 h per 6000 r.p.m)
Temperature range	-40 ... +85°C
Shock	DIN EN 60068-2-27:2010, 100 g/11 ms, 100 shocks
Vibration	EN 60068-2-6:2008, 20 g 10 Hz-2 kHz, 10 cycles
Weight	approx. 450 g
EMC	DIN EN 61326-1:2013

Order code

PH68R - 1 - 2 - 3 - 4 - 5

1 Shaft

V61 = shaft 10 mm

2 Measurement range (in revolutions)

1T = 1 revolution
 2T = 2 revolutions
 up to
 255T = 255 revolutions

3 Output

U2R = Voltage 0.5 ... 10 V, two channels, redundant
 U6R = Voltage 0.5 ... 4.5 V two channels, redundant
 U8R = Voltage 0.5 ... 4.5 V two channels, redundant
 I1R = Current 4 ... 20 mA, 3 wire, two channels, redundant

4 Signal characteristics

CW/CW = Signal 1 increasing CW / signal 2 increasing CW
 CW/CCW = Signal 1 increasing CCW / signal 2 increasing CCW
 CCW/CCW = Signal 1 increasing CCW / signal 2 increasing CCW

5 Connection

2M12A5 = 2x connector M12 axial, 5 pin

Order example

PH68R - V61 - 255T - I1R - CW/CCW - 2M12A5

Digital output CANopen



Sensor features

- **Magnetic Multiturn Angle Sensor in a housing of 68 mm Ø**
- **255 revolutions**
- **Shaft diameter 10 mm**
- **Protection class IP67/IP69**
- **CANopen or CAN SAE J1939**



Specifications

Output	CANopen (CiA 301-V4.02/406-V3.2) CAN SAE J1939
Measurement range	255 x 360° (255 revolutions)
Resolution	Up to 16 bit
Repeatability	0.1°
Linearity	±1°
Protection class	IP67 shaft IP67/69 housing (with IP69 compatible connector)
Housing material	Aluminum (housing), stainless steel (shaft)
Mounting	Clamps or screws
Connection	Connector M12 axial, 5 pin
Revolutions	10,000 r.p.m.
Allowable shaft load	70 N radial, 50 N axial
Bearing life expectancy	1.1 x 10 ¹⁰ rev. (3000 h per 6000 r.p.m)
Temperature range	-40 ... +85°C
Shock	DIN EN 60068-2-27:2010, 100 g/11 ms, 100 shocks
Vibration	EN 60068-2-6:2008, 20 g 10 Hz-2 kHz, 10 cycles
Weight	approx. 450 g
EMC	DIN EN 61326-1:2013

Order code

PH68 - 1 - 2 - 3 - 4

1 Shaft

V61 = shaft 10 mm

2 Measurement range (in revolutions)

255T = 255 revolutions

3 Output

- MCANOP** = CANopen
- MCANOPR** = CANopen, redundant
- MCANJ1939** = CAN SAE J1939
- MCANJ1939R** = CAN SAE J1939, redundant

4 Connection

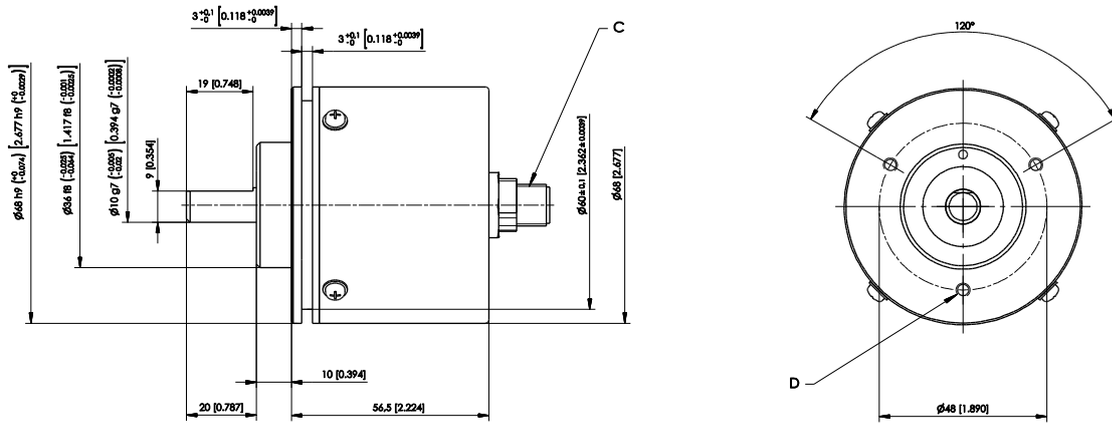
M12A5/CAN = Connector M12 axial, 5 pin

Order example

PH68 - V61 - 255T - MCANOP - M12A5/CAN

Dimensions

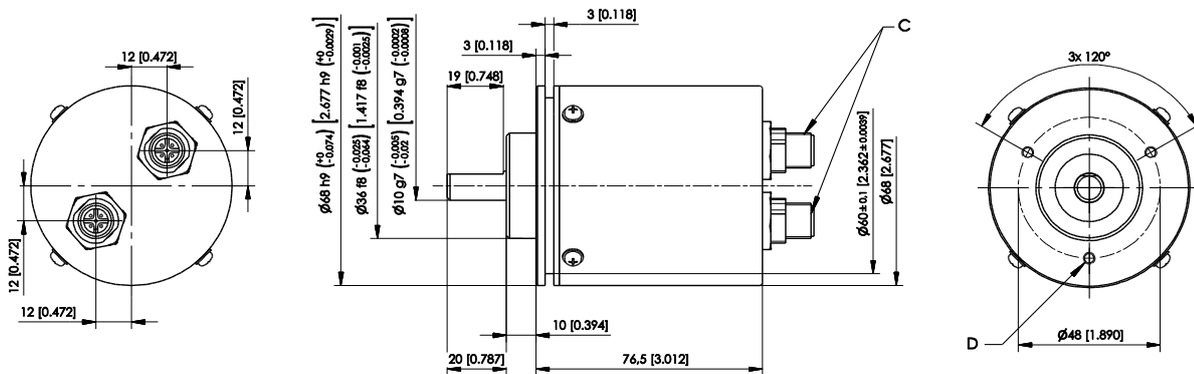
PH68, connector M12 axial



C – Connector M12
D – M4 – 7 [0.276] deep

Dimensions in mm [inch].
Dimensions informative only.
For guaranteed dimensions consult factory.

PH68R, connector M12 axial (2x)

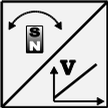
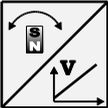
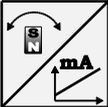


C – Connector M12
D – M4 – 7 [0.276] deep

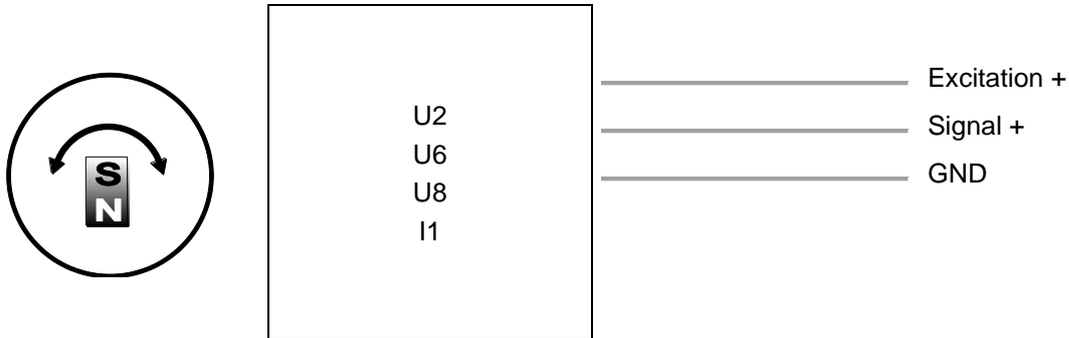
Dimensions in mm [inch].
Dimensions informative only.
For guaranteed dimensions consult factory.

Output specification

Analog output

U2 Voltage output 0.5 ... 10 V 	Excitation voltage	8 ... 36 V DC
	Excitation current	20 mA typical at 24 V DC 38 mA typical at 12 V DC max. 50 mA
	Output voltage	0.5 ... 10 V DC
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6} / ^\circ\text{C}$ f.s. (typical)
	Protection	Reverse polarity, short circuit
	Operating temperature	See specification of the respective sensor
EMC	DIN EN 61326-1:2013	
U6 Voltage output 0.5 ... 4.5 V 	Excitation voltage	5 V DC $\pm 5\%$
	Excitation current	typical 140 mA max.
	Output voltage	0.5 ... 4.5 V DC
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6} / ^\circ\text{C}$ f.s. (typical)
	Protection	Reverse polarity, short circuit
	Operating temperature	See specification of the respective sensor
EMC	DIN EN 61326-1:2013	
U8 Voltage output 0.5 ... 4.5 V 	Excitation voltage	8 ... 36 V DC
	Excitation current	17 mA typical at 24 V DC 32 mA typical at 12 V DC 50 mA max.
	Output voltage	0.5 ... 4.5 V DC
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6} / ^\circ\text{C}$ f.s. (typical)
	Protection	Reverse polarity, short circuit
	Operating temperature	See specification of the respective sensor
EMC	DIN EN 61326-1:2013	
I1 Current output 4 ... 20 mA, 3 wires 	Excitation voltage	8 ... 36 V DC
	Excitation current	typical 36 mA at 24 V DC typical 70 mA at 12 V DC 120 mA max.
	Load R_L	500 Ω max.
	Output current	4 ... 20 mA
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6} / ^\circ\text{C}$ f.s. (typical)
	Protection	Reverse polarity, short circuit
	Operating temperature	See specification of the respective sensor
EMC	DIN EN 61326-1:2013	

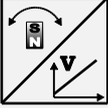
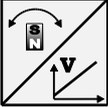
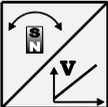
Signal diagram

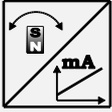


Signal wiring

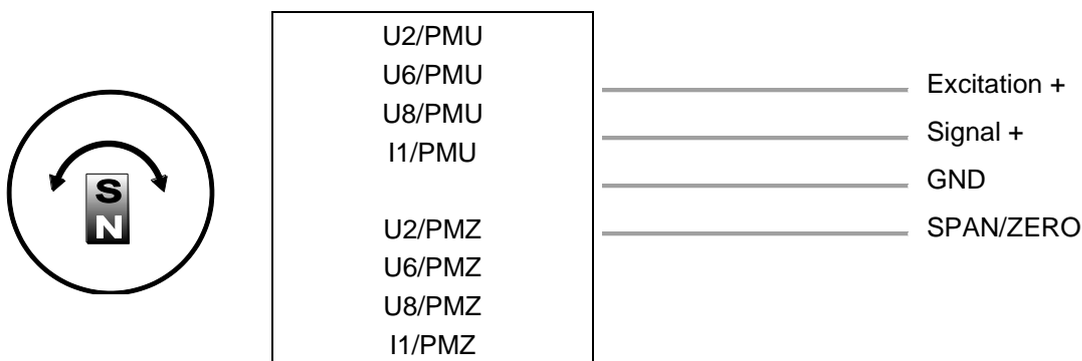
Signal	Connector pin no.	Cable connection	View to the sensor connector
Excitation +	1	brown	
Signal	2	white	
GND	3	blue	
Do not connect!	4	black	
Do not connect!	5	(grey)	

Analog output, programmable / tare function

U2/PMU programmable U2/PMZ tare function Voltage output 0.5 ... 10 V 	Excitation voltage	8 ... 36 V DC
	Excitation current	20 mA typical at 24 V DC 38 mA typical at 12 V DC max. 50 mA
	Output voltage	0,5 ... 10 V DC
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6} / ^\circ\text{C}$ f.s. (typical)
	Protection	Reverse polarity, short circuit
	Operating temperature	See specification of the respective sensor
	EMC	DIN EN 61326-1:2013
	U6/PMU programmable U6/PMZ tare function Voltage output 0.5 ... 4.5 V 	Excitation voltage
Excitation current		typical 140 mA
Output voltage		0.5 ... 4.5 V DC
Output current		2 mA max.
Measuring rate		1 kHz standard
Stability (temperature)		$\pm 50 \times 10^{-6} / ^\circ\text{C}$ f.s. (typical)
Protection		Reverse polarity, short circuit
Operating temperature		See specification of the respective sensor
EMC		DIN EN 61326-1:2013
U8/PMU programmable U8/PMZ tare function Voltage output 0.5 ... 4.5 V 		Excitation voltage
	Excitation current	17 mA typical at 24 V DC 32 mA typical at 12 V DC max. 50 mA
	Output voltage	0.5 ... 4.5 V DC
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stabilität (temperature)	$\pm 50 \times 10^{-6} / ^\circ\text{C}$ f.s. (typical)
	Protection	Reverse polarity, short circuit
	Operating temperature	See specification of the respective sensor
	EMC	DIN EN 61326-1:2013

I1/PMU programmable I1/PMZ tare function Current output 4 ... 20 mA, 3 wire 	Excitation voltage	8 ... 36 V DC
	Excitation current	typical 36 mA at 24 V DC typical 70 mA at 12 V DC max. 120 mA
	Load R _L	500 Ω max.
	Output current	4 ... 20 mA
	Measuring rate	1 kHz standard
	Stability (temperature)	±50 x 10 ⁻⁶ / °C f.s. (typical)
	Protection	Reverse polarity, short circuit
	Operating temperature	See specification of the respective sensor
	EMC	DIN EN 61326-1:2013

Signal diagram



Signal wiring

Signal	Connector pin no.	Cable color	View to sensor connector
Excitation +	1	brown	
Signal	2	white	
GND	3	blue	
Do not connect!	4	black	
SPAN/ZERO	5	grey	

Option -PMU

Programming of the start and end value by the customer (programmable)

Teach-In of start and end value for the options U2/PMU, I1/PMU, U8/PMU is provided by a binary signal SPAN/ZERO. At the start position connect signal SPAN/ZERO for a period of 2 ... 3 seconds to GND via push button. At the end position connect signal SPAN/ZERO for a period of 5 ... 6 seconds to GND via a push button. The scaling taught will be stored non-volatile.

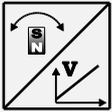
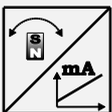
To reset the sensor to factory default ZERO/END must be connected to ground while powering up the sensor for 2 ... 3 seconds.

Option -PMZ

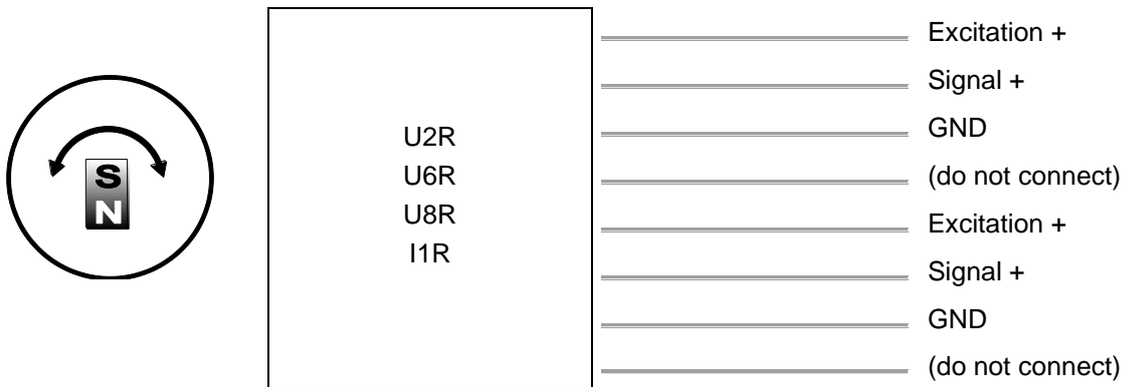
Programming of the start value by the customer (tare function)

Programming of the start value for the outputs U2/U8 and I1 is provided by a programming signal ZERO available at the connector. Connect the signal ZERO with GND via a push button. Pushing the button between 1 and 4 seconds sets the current position as start position. To reset the sensor to the factory values the button must be pushed when the sensor is switched on.

Analog output, redundant

<p>U2R</p> <p>Voltage output 0.5 ... 10 V</p> 	Excitation voltage	8 ... 36 V DC
	Excitation current	20 mA typical at 24 V DC 38 mA typical at 12 V DC max. 50 mA per channel
	Output voltage	0.5 ... 10 V DC
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6}$ / °C f.s. (typical)
	Protection	Reverse polarity, short circuit
	Operating temperature	See specification of the respective sensor
	EMC	DIN EN 61326-1:2013
<p>U6R</p> <p>Voltage output 0.5 ... 4.5 V</p> 	Excitation voltage	5 V DC $\pm 5\%$
	Excitation current	typical 140 mA per channel
	Output voltage	0.5 ... 4.5 V DC
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6}$ / °C f.s. (typical)
	Protection	Reverse polarity, short circuit
	Operating temperature	See specification of the respective sensor
	EMC	DIN EN 61326-1:2013
<p>U8R</p> <p>Voltage output 0.5 ... 4.5 V</p> 	Excitation voltage	8 ... 36 V DC
	Excitation current	17 mA typical at 24 V DC 32 mA typical at 12 V DC max. 50 mA per channel
	Output voltage	0.5 ... 4.5 V DC
	Output current	2 mA max.
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6}$ / °C f.s. (typical)
	Protection	Reverse polarity, short circuit
	Operating temperature	See specification of the respective sensor
	EMC	DIN EN 61326-1:2013
<p>I1R</p> <p>Current output 4 ... 20 mA, 3 wires</p> 	Excitation voltage	8 ... 36 V DC
	Excitation current	36 mA typical at 24 V DC 76 mA typical at 12 V DC max. 120 mA per channel
	Load R _L	500 Ω max.
	Output current	4 ... 20 mA
	Measuring rate	1 kHz standard
	Stability (temperature)	$\pm 50 \times 10^{-6}$ / °C f.s. (typical)
	Protection	Reverse polarity, short circuit
	Operating temperature	See specification of the respective sensor
	EMC	DIN EN 61326-1:2013

Signal diagram



Signal wiring

Channel	Signal	Connector pin no.	Cable color	View to the sensor connector
1	Excitation +	1	white	
1	Signal	2	brown	
1	GND	3	green	
1	Do not connect!	4	yellow	
2	Excitation +	5	grey	
2	Signal	6	pink	
2	GND	7	blue	
2	Do not connect!	8	red	

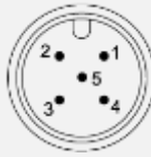
Digital output CANopen

CANOP CANopen 	CAN Specification	ISO 11898, Basic and Full CAN 2.0 B
	Communication profile	CANopen CiA 301 V 4.02, Slave
	Device profile	Encoder CiA 406 V 3.2
	Configuration services	Layer Setting Service (LSS), CiA Draft Standard 305 (transmission rate, node id)
	Error Control	Node Guarding, Heartbeat, Emergency Message
	Node ID	Default: 127; programmable via LSS or SDO
	PDO	3 TxPDO, 0 RxPDO, static mapping
	PDO Modes	Event-/Time triggered, Remote-request, Sync cyclic/acyclic
	SDO	1 server, 0 Client
	CAM	8 cams
	Certified	Yes
	Transmission rates	50 kBaud to 1 MBaud, default: 125 kBaud; programmable via LSS or SDO
	Bus connection	M12 connector, 5 pin
	Integrated bus terminating resistor	Adjustable by the customer
	Bus, galvanic isolated	No

Specifications	Excitation voltage	8 ... 36 V DC
	Excitation current	20 mA typical at 24 V DC 40 mA typical at 12 V DC, 80 mA max.
	Resolution	0.05° max.
	Linearity	±1°
	Measuring rate	1 kHz (asynchronous)
	Stability (temperature)	±50 x 10 ⁻⁶ /°C f.s. (typical)
	Repeatability	1 LSB
	Operating temperature	See specification of the respective sensor
	Protection	Reverse polarity, short circuit
	Dielectric strength	1 kV (V AC, 50 Hz, 1 min.)
EMC	DIN EN 61326-1:2013	

Signal wiring	Signal	Connector pin no.	Cable color	View to the sensor connector
	Shield	1	brown	
	Excitation +	2	white	
	GND	3	blue	
	CAN-H	4	black	
	CAN-L	5	grey	

Digital output CAN SAE J1939

MCANJ1939/R CAN SAE J1939 	CAN Specification	ISO 11898, Basic and Full CAN 2.0 B	
	Transceiver	24V-compliant, not isolated	
	Communication profile	SAE J1939	
	Baud Rate	250 kbit/s	
	Internal termination resistor	120 Ω adjustable by the customer	
	Address	Default 247d, configurable	
NAME Fields	Arbitrary address capable	1	Yes
	Industry group	0	Global
	Vehicle system	7Fh (127d)	Non specific
	Vehicle system instance	0	
	Function	FFh (255d)	Non specific
	Function instance	0	
	ECU instance	0	
	Manufacturer	145h (325d)	Manufacturer ID
	Identity number	0nnn	Serial number 21 bit
Parameter Group Numbers (PGN)	Configuration data	PGN EF00h	Proprietary-A (PDU1 peer-to-peer)
	Process data	PGN FFnnh	Proprietary-B (PDU2 broadcast); nn Group Extension (PS) configurable
Specifications	Excitation voltage	8 ... 36 V DC	
	Excitation current	20 mA typical at 24 V DC 40 mA typical at 12 V DC, max. 80 mA	
	Measuring rate	1 kHz (asynchronous)	
	Stability (temperature)	±50 x 10 ⁻⁶ /°C f.s. (typical)	
	Repeatability	1 LSB	
	Operating temperature	See specification of the respective sensor	
	Protection	Reverse polarity, short circuit	
	Dielectric strength	1 kV (V AC, 50 Hz, 1 min.)	
EMV	EN 61326-1:2013		
Signal wiring	Signal	Connector pin no.	View to the sensor connector
	Shield	1	
	Excitation +	2	
	GND	3	
	CAN-H	4	
	CAN-L	5	

Accessories

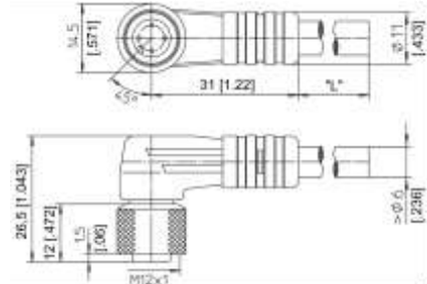
Connector cable M12, 4 pin

(angular coupling)

shielded connector

Suitable for 5-pin sensor connectors

The 4-core screened cable is supplied with a mating 4-pin 90° M12 connector at one end and 4 wires at the other end. Available lengths are 2 m, 5 m and 10 m. Wire: cross sectional area 0.34 mm²
Cable diameter: 5.6 ±0.2 mm



Order code

KAB - xM - M12/4F/W - LITZE

IP69: **KAB - xM - M12/4F/W/69K - LITZE**

xM = length in m

Connector cable M12, 4 pin

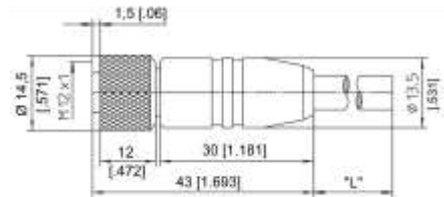
(straight coupling)

shielded connector

Suitable for 5-pin sensor connectors

The 4-core screened cable is supplied with a mating 4-pin M12 connector at one end and 4 wires at the other end. Available lengths are 2 m, 5 m and 10 m.

Wire: cross sectional area 0.34 mm²
Cable diameter: 5.6 ±0.2 mm



Order code

KAB - xM - M12/4F/G - LITZE

IP69: **KAB - xM - M12/4F/G/69K - LITZE**

xM = length in m

Signal wiring	Plug connection / cable color			
	M12, 4 pin	1	2	3
	brown	white	blue	black

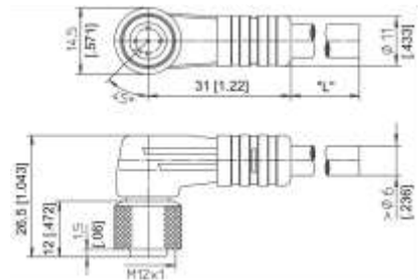
Applicable for cable carriers

Maximum movement speed	3 m/s
Maximum acceleration	5 m/s ²
Minimum bending radius	10 x cable diameter

Connector cable M12, 5 pin (angular coupling)

shielded connector

The 5-core screened cable is supplied with a mating 5-pin 90° M12 connector at one end and 4 wires at the other end. Available lengths are 2 m, 5 m and 10 m.
Wire: cross sectional area 0.34 mm²
Cable diameter: 5.6 ±0.2 mm



Order code

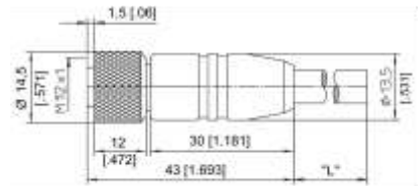
	KAB - xM - M12/5F/W - LITZE
IP69:	KAB - xM - M12/5F/W/69K - LITZE

xM = length in m

Connector cable M12, 5 pin (straight coupling)

shielded connector

The 5-core screened cable is supplied with a mating 5-pin M12 connector at one end and 4 wires at the other end. Available lengths are 2 m, 5 m and 10 m.
Wire: cross sectional area 0.34 mm²
Cable diameter: 5.6 ±0.2 mm



Order code

	KAB - xM - M12/5F/G - LITZE
IP69:	KAB - xM - M12/5F/G/69K - LITZE

xM = length in m

Signal wiring M12, 5 pin	Plug connection / Cable color				
	1	2	3	4	5
	brown	white	blue	black	grey

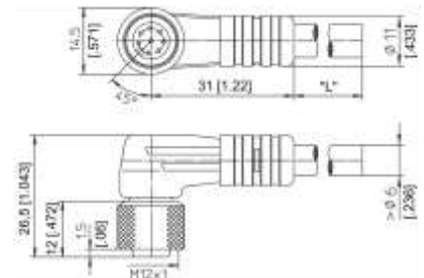
Applicable for cable carriers

Maximum movement speed	3 m/s
Maximum acceleration	5 m/s ²
Minimum bending radius	10 x cable diameter

**Connector cable M12, 8 pin
(angular coupling)**

shielded connector

The 8-lead shielded cable is supplied with a mating 8-pin 90° M12 connector at one end and 8 wires at the other end. Available lengths are 2 m, 5 m and 10 m. Wire: cross sectional area 0.25 mm² Cable diameter: 6.3 ±0.2 mm



Order code

KAB - xM - M12/8F/W - LITZE

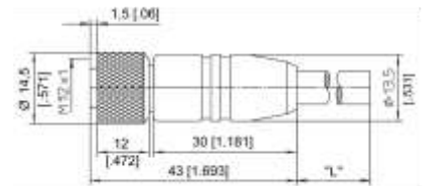
IP69: **KAB - xM - M12/8F/W/69K - LITZE**

xM = length in m

**Connector cable M12, 8 pin
(straight coupling)**

shielded connector

The 8-lead shielded cable is supplied with a mating 8-pin M12 connector at one end and 8 wires at the other end. Available lengths are 2 m, 5 m and 10 m. Wire: cross sectional area 0.25 mm² Cable diameter: 6.3 ±0.2 mm



Order code

KAB - xM - M12/8F/G - LITZE

IP69: **KAB - xM - M12/8F/G/69K - LITZE**

xM = length in m

Signal wiring M12, 8 pin	Plug connection / cable color							
	1	2	3	4	5	6	7	8
	white	brown	green	yellow	grey	pink	blue	red

Applicable for cable carriers

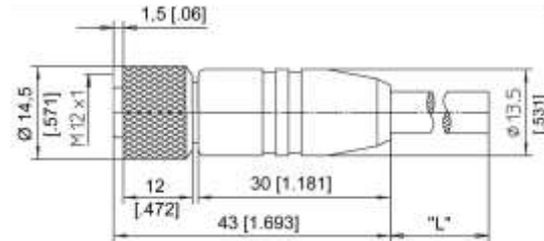
Maximum movement speed	3 m/s
Maximum acceleration	5 m/s ²
Minimum bending radius	10 x cable diameter

Connector/bus cable M12, 5 pin CAN-Bus

The 5-lead shielded cable is supplied with a female 5 pin M12 connector at one end and a male 5 pin M12 connector at the other end.

Available lengths are 0.3 m, 2 m, 5 and 10 m.

Cable diameter: 6.7 ±0.2 mm



Order code

KAB - xM - M12/5F/G - M12/5M/G - CAN

IP69: **KAB - xM - M12/5F/G/69K - M12/5M/G/69K - CAN**

xM = length in m

T-connector for bus cable M12, 5 pin CAN-Bus

Order code

KAB - TCONN - M12/5M - 2M12/5F - CAN



Terminating resistor M12, 5 pin CAN-Bus

Order code

KAB - RTERM - M12/5M/G - CAN



Applicable for cable carriers

Maximum movement speed	3 m/s
Maximum acceleration	5 m/s ²
Minimum bending radius	10 x cable diameter

Reliability Characteristics

Models	PH36, PH58, PH68, PH68R	
Outputs	single-channel	
	U2, U2/PMU, U2/PMZ	Voltage output 0.5 ... 10 V
	U6, U6/PMU, U6/PMZ	Voltage output 0.5 ... 4.5 V
	U8, U8/PMU, U8/PMZ	Voltage output 0.5 ... 4.5 V
	I1, I1/PMU, I1/PMZ	Current output 4 ... 20 mA
	MSSI	Synchronous serial interface SSI
	MCANOP, MCANJ1939	CAN-interface (CANopen, CAN SAEJ1939)
	dual-channel	
	U2R	Voltage output 0.5 ... 10 V, redundant
	U6R	Voltage output 0.5 ... 4.5 V, redundant
	U8R	Voltage output 0.5 ... 4.5 V, redundant
	I1R	Current output 4 ... 20 mA, redundant
	MCANOPR, MCANJ1939R	CAN interface redundant (CANopen, CAN SAEJ1939)
	Characteristics	Device type
Life period (electronics) MTTF _d		320 years / channel*
Probability of failure PFH (λ _{DU})		350 Fit / channel
Working life		10 years
Life period (mechanics) B ₁₀		1.2* 10 ⁹ revolutions
Probability of failure (mechanics) (λ _{MECH})		0.1* Ch / B100, 1 * Ch / B ₁₀ Ch = cycles per hour
Allowable shaft load		PH36: 20N radial, 10N axial
		PH58: 80N radial, 50 N axial
	PH68: 70N radial, 50N axial	
Standards	Failure rate of electronic components (Siemens)	SN 29500

*) = Reference Conditions: Reference Supply Voltage UBREF= 24 V, Reference Temperature θREF= 60 °C