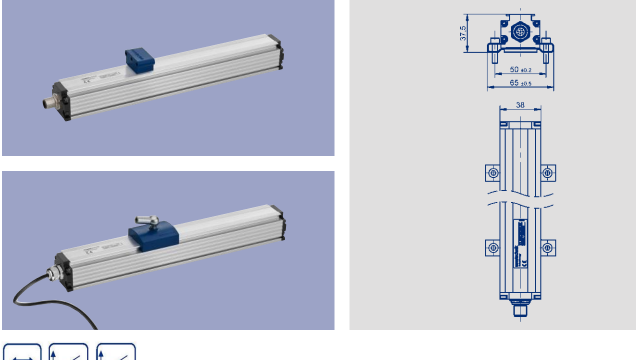
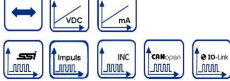


#### NOVOSTRICTIVE Transducer up to 4250 mm touchless

Series TP1





#### Special features

- Non-contacting magnetostrictive measurement technology
- Touchless position detection
- Wear-free, unlimited mechanical life
- Resolution up to 1 µm, independently of length
- Low temperature coefficient <15 ppm/K
- Insensitive to shock and vibration
- Protection class IP67 / IP68
- Position-Teach-In
- Optionally galvanic isolated
- Interfaces: Analog, SSI, Impulse, Incremental, CANopen, IO-Link

#### Applications

- Manufacturing Engineering
  Plastic injection molding
- Textile
- Packaging
- Sheet metal working
- Woodwork
- Automation Technology

**Transducer in profile design with magnetostrictive technology** for highly accurate and reproducible position measurement for lengths up to 4250 mm. Mechanically decoupled and therefore wear-free when the floating position marker is used.

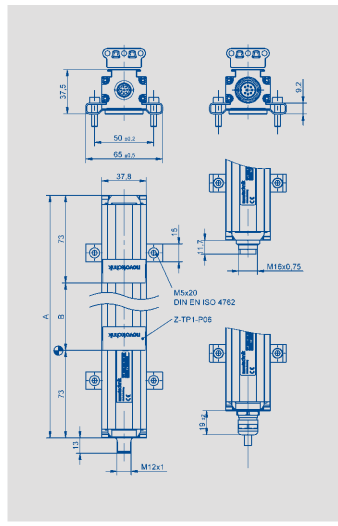
The transducer TP1 is insensitive to dirt, dust or moisture and thus proves itself in harsh industrial environments. Depending on the interface, up to three positions and speed can be measured.



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### Mechanical Data



Description			
Materials	Housing: Anodized aluminum, AlMgSi0,5 F22, 3.3206.71 End flanges: Aluminum G AlSi12Cu1 (FE)		
Mounting	Adjustable clamps (included in delivery)		
Position marker	Floating position marker, plastic		
	Guided position marker, plastic, with ball couplin	ng	
Electrical connections	Connector M12x1, 4-pin / 5-pin / 8-pin, shielded Connector M16x0.75 (IEC 130-9), 6-pin / 8-pin, shielded PUR-cable, 8 x 0.25 mm <sup>2</sup> , shielded: 1 m, 3 m oder 5 m length		
Electronic	SMD with ASIC, integrated Connector casing (shield) is connected to the ser Housing is capacitively decoupled to the electron		
Mechanical Data			
Dimensions	see dimension drawing		
Length of housing (dimension A)	Dimension B + 146	mm	
Electrical measuring range (dimension B)	0050 up to 0500 mm in 25 mm steps, 500 up to 1000 mm in 50 mm steps, 1000 up to 2000 mm in 100 mm steps, 2000 up to 4250 mm in 250 mm steps other lengths on request		
Max. operational speed with valid output signal	10	ms-1	
Max. operational acceleration with valid output signal	200	ms <sup>-2</sup>	
Shock (IEC 60068-2-27)	100 (11 ms) (single hit)	g	
Vibration (IEC 60068-2-6)	20 (52000 Hz, Amax = 0.75 mm)	g	
Protection class (DIN EN 60529)	IP67 with fastened connector IP68 with cable connection		
Life	Mechanically unlimited (with floating position marker)		
Operating temperature range	-40 +85	°C	
Storage temperature range	-40 +105	°C	
Operating humidity range	0 95 (no condensation)	% R.F	

CAD data see www.novotechnik.de/en/download/cad-data/



#### Technical Data Analog Versions

Type designations	TP1101 - 41 Voltage	TP1101 - 42 Current	
Electrical Data			
Electrical measuring range (dimension B)	0050 up to 4250		mm
Output signal	0.1 10 V (load ≥ 5 kΩ) -10 10 V (load ≥ 5 kΩ)	0.1 20 mA (burden ≤ 500 Ω) 4 20 mA (burden ≤ 500 Ω)	
Number of channels	2	1	
Sampling rate / Update rate	< 750 mm: 2 kHz, 750 < 2000 Extrapolated to 16 kHz	) mm: 1 kHz, > 2000 mm: 0.5 kHz	
Resolution	16		bit
Absolute linearity *	≤ ± 0.02 (min. ± 50 µm)		% FS
Tolerance of electr. zero point	± 0.5 (min. 2 x reproducibility)		mm
Reproducibility	≤ 0.03		% FS
Hysteresis	≤ 0.01		% FS
Temperature error	≤ 30 (min. 0,01 mm/K)		ppm/K
Supply voltage	24 (19 30)		VDC
Supply voltage with galvanic isolation	24 (18 36)		VDC
Supply voltage ripple	≤ 10		% Ub
Current consumption	≤ 100		mA
Overvoltage protection	40 (temporary / 1 min.)		VDC
Polarity protection	Yes, up to supply voltage max		VDC
Short circuit protection	Yes (outputs vs.GND and supply	voltage max.)	
Insulation resistance (500 VDC)	≥ 10		MΩ
Environmental Data			
MTTF (DIN EN ISO 13849-1	23		Years
parts count method, w/o load, wc)			
Functional safety	If you need assistance in using o	ur products in safety-related systems, please of	ontact us
EMC compatibility	EN 61000-4-2 Electrostatic disch EN 61000-4-3 Electromagnetic fi EN 61000-4-4 Electrical fast tran EN 61000-4-6 Conducted disturt EN 55011 Badiated disturbances	elds 10 V/m sients (burst) 2 kV pances, induced by RF-fields 10 V eff.	

\*) Valid for channel 1; channel 2 with additional offset and gradient tolerances (inverted signal from channel 1). Measured with position marker Z-TP1-P06.

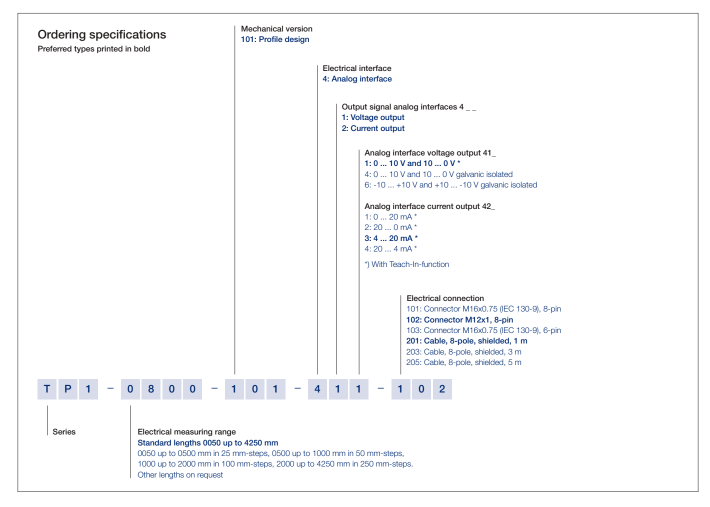
Pin assignment								
Connector code 101, 102	Cable code 20_	Connector with cable (Accessories)	Analog voltage	Analog current	Connector code 103	Connector with cable (Accessories)	Analog voltage	Analog current
Pin 1	YE	WH	do not connect	0(4)20 mA	Pin 1	WH	0 (-10)+10 V	0 (4)20 mA
Pin 2	GY	BN	Signal GND	Signal GND	Pin 2	BN	Signal GND	Signal GND
Pin 3	PK	GN	+100 (-10) V	do not connect	Pin 3	BU	+100 (-10) V	do not connect
Pin 4	RD	YE	DIAG ***	DIAG ***	Pin 4	BK	GND	GND
Pin 5	GN	GY	0 (-10)+10 V	do not connect	Pin 5	GY	Supply voltage	Supply voltage
Pin 6	BU	PK	GND	GND	Pin 6	GN	GND	GND
Pin 7	BN	BU	Supply voltage	Supply voltage				
Pin 8	WH	RD	PROG ***	PROG ***	_			

\*\*\*) connect only for Teach-In-function (see manual).



Ordering Specifications Analog Versions - Voltage

- Current

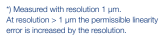


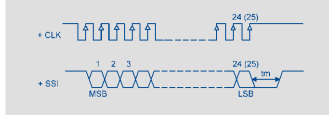
Important: Avoid equalizing currents in the cable shield caused by potential differences. Twisted pair cable (STP) is recommended.



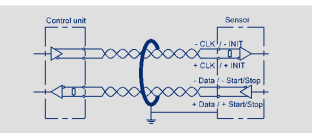
Technical Data SSI-Interface

Type designations	TP1 101 - 2 Synchronous-serial interface (SSI)	
Electrical Data		
Electrical measuring range (dimension B)	0050 up to 4250	mm
Protocol	SSI 24 und 25 bit (26 bit on request)	
Inputs	RS422	
Monoflop time (tm)	30	μs
Encoding	Gray, Binary	
Sampling rate / Update rate	< 750 mm: 2 kHz, 750 < 2000 mm: 1 kHz, > 2000 mm: 0.5 kHz Extrapolated to 16 kHz	
Resolution (LSB)	1, 5 or 10 (Other resolutions on request)	μm
Absolute linearity *	< 250 mm ≤ ±25 µm < 750 mm ≤ ±30 µm < 1000 mm ≤ ±50 µm < 2500 mm ≤ ±80 µm µp to 4250 mm ≤ ±120 µm	
Tolerance of electr. zero point	± 0.5	mm
Reproducibility (rounded to LSB)	≤ 6	μm
Hysteresis (rounded to LSB)	≤ 4	μm
Temperature error	≤ 15 (min. 0.01 mm/K)	ppm/K
Supply voltage	24 (13 34)	VDC
Supply voltage ripple	≤ 10	% Ub
Overvoltage protection	40 (permanent)	VDC
Current consumption	≤ 100	mA
Polarity protection	Yes, up to supply voltage max.	
Short circuit protection	Yes (outputs vs. GND and supply voltage up to 7 V)	
Ohmic load at outputs	> 120	Ω
Max. clock rate	2	MHz
Insulation resistance (500 VDC)	≥ 10	MΩ
Environmental Data		
MTTF (DIN EN ISO 13849-1, parts count method, w/o load, wc)	27	Years
Functional safety	If you need assistance in using our products in safety-related systems, pleas	e contact us
EMC compatibility	EN 61000-4-2 Electrostatic discharges (ESD) 4 kV, 8 kV EN 61000-4-3 Electromagnetic fields 10 V/m EN 61000-4-4 Electrical fast transients (burst) 2 kV EN 61000-4-6 Conducted disturbances, induced by RF-fields 10 V eff. EN 55011 Radiated disturbances class B	





Pin assignment			
Connector code 101, 102	Cable code 20 _	Connector with cable (Accessories)	SSI Interface
Pin 1	YE	WH	Clk +
Pin 2	GY	BN	Data +
Pin 3	PK	GN	Clk -
Pin 4	RD	YE	do not connect
Pin 5	GN	GY	Data -
Pin 6	BU	PK	GND
Pin 7	BN	BU	Supply voltage
Pin 8	WH	RD	do not connect



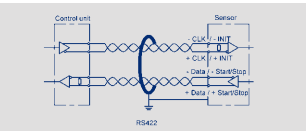
Connector code 103	Connector with cable (Accessories)	SSI Interface	
Pin 1	WH	Data -	
Pin 2	BN	Data +	
Pin 3	BU	Clk +	
Pin 4	BK	Clk -	
Pin 5	GY	Supply voltage	
Pin 6	GN	GND	



#### Technical Data Impulse-Interface

Type designations	TP1 101 - 11 Start-Stop-Impulse-Interface	
Electrical Data		
Electrical measuring range (dimension B)	0050 up to 4250	mm
Number of position markers	1 up to 3	
Protocol	Impulse	
Inputs	RS422	
Sampling rate / Update rate	< 500 mm: 1 kHz, 500 < 2000 mm: 0.5 kHz, > 2000 mm: 0.25 kHz	kHz
Resolution	Depending on interpretation, normalized to 2800 ms <sup>-1</sup>	
Absolute linearity	< 1000 mm ≤ ±50 µm < 2500 mm ≤ ±80 µm up to 4250 mm ≤ ±120 µm	μm
Tolerance of electr. zero point	± 0.5	mm
Reproducibility	≤ 6	μm
Hysteresis	< 4	μm
Temperature error	≤ 15 (min. 0,01 mm/K)	ppm/K
Supply voltage	24 (13 34)	VDC
Supply voltage ripple	≤ 10	% Ub
Overvoltage protection	40 (permanent)	VDC
Current consumption	≤ 100	mA
Polarity protection	Yes, up to supply voltage max.	
Short circuit protection	Yes (outputs vs. GND and supply voltage up to 7 V)	
Insulation resistance (500 VDC)	≥ 10	MΩ
Environmental Data		
MTTF (DIN EN ISO 13849-1, parts count method, w/o load, wc)	27	Years
Functional safety	If you need assistance in using our products in safety-related systems, pleas	e contact us
EMC compatibility	EN 61000-4-2 Electrostatic discharges (ESD) 4 kV, 8 kV EN 61000-4-3 Electromagnetic fields 10 V/m EN 61000-4-4 Electrical fast transients (burst) 2 kV EN 61000-4-6 Conducted disturbances, induced by RF-fields 10 V eff. EN 55011 Radiated disturbances class B	

- INIT + INIT - Start/Stop + Start/Stop dt~s



#### Pin assignment

Pin assignment			
Connector code 101, 102	Cable code 20 _	Connector with cable (Accessories)	Start/Stop-Impulse- Interface
Pin 1	YE	WH	INIT +
Pin 2	GY	BN	Start/Stop +
Pin 3	PK	GN	INIT -
Pin 4	RD	YE	do not connect
Pin 5	GN	GY	Start/Stop -
Pin 6	BU	PK	GND
Pin 7	BN	BU	Supply voltage
Pin 8	WH	RD	do not connect

Connector code 103	Connector with cable (Accessories)	Start/Stop-Impulse- Interface	
Pin 1	WH	Start/Stop -	
Pin 2	BN	Start/Stop +	
Pin 3	BU	INIT +	
Pin 4	BK	INIT -	
Pin 5	GY	Supply voltage	
Pin 6	GN	GND	



**Technical Data** Incremental-Interface

Type designations	TP1 101 Incremental-Interf		
Electrical Data			
Electrical measuring range (dimension B)	0050 up to 4250		mm
Outputs	A+ / A- / B+ / B- /	Z+ / Z-	
Level	RS422 differential		
Sampling rate / Update rate	< 750 mm: 2 kHz, Extrapolated to 16	750 < 2000 mm: 1 kHz, > 2000 mm: 0.5 kHz kHz	
Resolution (with 4-fold interpretation)	1 or 5		μm
Max. pulse frequency at power-on (initialising)	156 high speed mo	ode	kHz
	78 low speed mo	de	kHz
Frequency A/B-signal	Variable, depending	g on operational speed, max. 148	kHz
Missing increments when exceerding the max. operational speed	none		
Length Z-pulse	Distance between 2	2 edges A / B	
Absolute linearity *	< 250 mm ≤ ±25 < 750 mm ≤ ±30 < 1000 mm ≤ ±50 < 2500 mm ≤ ±80 up to 4250 mm ≤ ±	μm μm	
Tolerance of electr. zero point	±0.5		
Reproducibility	≤6	< 6	
Hysteresis	≤ 4		μm
Temperature error	≤ 15 (min. 0.01 mn	n/K)	ppm/K
Supply voltage	24 (13 34)	,	VDC
Supply voltage ripple	≤ 10		% Ub
Current consumption	≤ 100		mA
Overvoltage protection	40 (permanent)		VDC
Polarity protection	Yes, up to supply v	oltage max.	
Short circuit protection	Yes (outputs vs. GN	ND and supply voltage up to 7 V)	
Ohmic load at outputs	≥ 120		Ω
Insulation resistance (500 VDC)	≥ 10		MΩ
Environmental Data			
Max. operating speed **	Resolution 1 µm	Resolution 5 µm	
High speed mode	0.45	2.2	ms <sup>-1</sup>
Low speed mode	0.22	1.1	ms-1
MTTF (DIN EN ISO 13849-1, parts count method, w/o load, wc)	27		Years
Functional safety	If you need assista	nce in using our products in safety-related systems, plea	se contact us
FMC compatibility		trostatic discharges (ESD) 4 kV, 8 kV tromagnetic fields 10 V/m	

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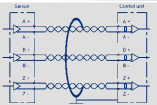
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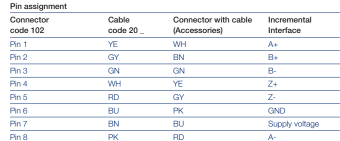
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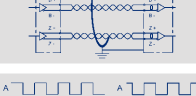


\*) Measured with resolution 1  $\mu m.$  At resolution > 1  $\mu m$  the permissible linearity error is increased by the resolution. \*\*) With valid output signal, when using a





floating position marker.



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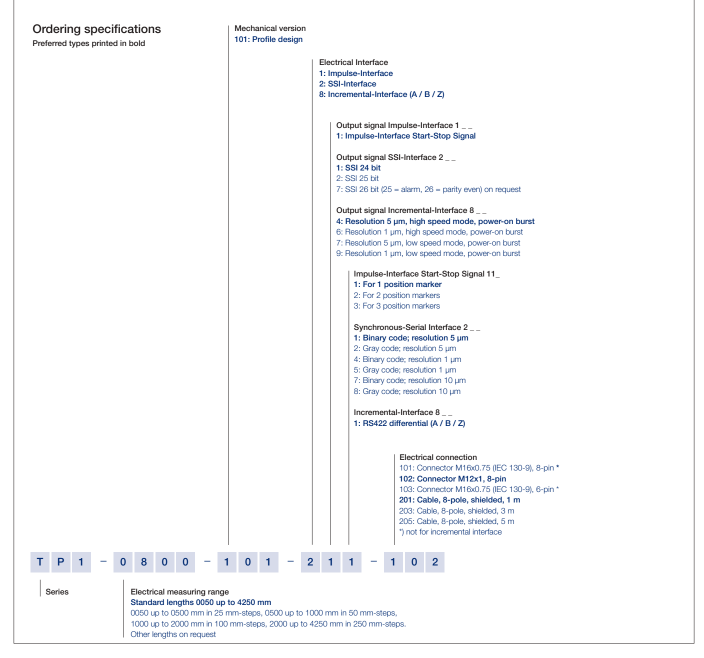
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#### Ordering Specifications Digital Versions

- SSI
  - 331
- Start-Stop-Impulse
- Incremental

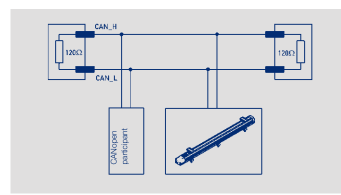


Important: Avoid equalizing currents in the cable shield caused by potential differences. Twisted pair cable (STP) is recommended.



Technical Data

Type designations	TP1101- 6 CANopen-Interface	
Electrical Data		
Measured variables	Position and speed	
Electrical measuring range (dimension B)	0050 up to 4250	mm
Measuring range speed	0 10	ms-1
Number of position markers	1/2	
Output signal / protocol	CANopen protocol to CiA DS-301 V4.2.0, Device profile DS-406 V3.2 Encoder class C2, LSS services to Ci.	A DS-305 V1.1.2
Programmable parameters	Position, speed, cams, working areas, temperature, node-ID, bau	ıd rate
Node-ID	1 127 (default 127)	
Baud rate	20 1000	kBaud
Resolution		
Position	1 5	μm
Speed	0.1 0.5	mms <sup>-1</sup>
Update rate	1 (Internal sampling rate < 750 mm: 2 kHz, 750 < 2000 mm: 1 kl > 2000 mm: 0.5 kHz)	kHz Hz,
Absolute linearity *	< 250 mm ≤ ±25 µm < 750 mm ≤ ±30 µm < 1000 mm ≤ ±50 µm < 2500 mm ≤ ±80 µm µp to 4250 mm ≤ ±120 µm	
Tolerance of electr. zero point	0.5	±mm
Reproducibility (rounded to resolution)	≤ 6	μm
Hysteresis (rounded to resolution)	≤ 4	μm
Temperature error	≤ 15 (min. 0.01 mm/K)	ppm/K
Supply voltage	24 ( 13 34)	VDC
Supply voltage ripple	≤ 10	% Ub
Current consumption	≤ 100	mA
Overvoltage protection	40 (permanent)	VDC
Polarity protection	Yes, up to supply voltage max.	
Short circuit protection	Yes (outputs vs. GND and supply voltage max.)	
Insulation resistance (500 VDC)	≥ 10	MΩ
Bus termination internal	no	
Environmental Data		
MTTF (DIN EN ISO 13849-1 parts count method, w/o load, wc)	25	Years
Functional safety	If you need assistance in using our products in safety-related syst	ems, please contact us
EMC compatibility	EN 61000-4-2 Electrostatic discharges (ESD) 4 kV, 8 kV EN 61000-4-3 Electromagnetic fields 10 V/m EN 61000-4-4 Electrical fast transients (burst) 1 kV EN 61000-4-6 Conducted disturbances, induced by RF-fields 10 EN 55016-2-3 Noise radiation class B	V eff.



Pin assignment				
Connector code 106	Connector code 105	CANopen interface		
Pin 1	Pin 3	CAN_SHLD ***		
Pin 2	Pin 5	Supply voltage		
Pin 3	Pin 6	GND		
Pin 4	Pin 2	CAN_H		
Pin 5	Pin 1	CAN_L		
-	Pin 4	n/a		

\*\*\*) CAN\_SHLD: CAN-shield, internally connected to housing

# \*) Measured with resolution 1 $\mu m.$ At resolution > 1 $\mu m$ the permissible linearity error is increased by the resolution.



Technical Data **IO-Link** 

Type designations	TP1101- A IO-Link		
Electrical Data			
Measured variables	Position, speed and temperature		
Electrical measuring range (dimension B)	0050 up to 4250 mm		
Number of position markers	1 up to 3		
Output signal / protocol	IO-Link Spec V1.1 to IEC 61131-9, Smart Sensor Profil (V1.0 compatible)		
Programmable parameters	Zero point offset, resolution, averaging		
Configurability	Number of position markers and measured variables (position, speed). All product versions listed in the ordering specifications (e.g. 1 x position) are also configurable by the customer (e.g. into 2 x position and 2 x speed)		
Transfer rate	COM 3 (230.4 kB)		
Frame type	2.2		
Minimum cycle time	1	ms	
Update rate	1 kHz (Internal sampling rate < 750 mm: 2 kHz, 750 < 2000 mm: 1 kHz, > 2000 mm: 0.5 kHz)		
Resolution			
Position	1 5	μm	
Speed	0.1 0.5	mms <sup>-1</sup>	
Reproducibility (rounded to resolution)	≤ 6	μm	
Hysteresis (rounded to resolution) Absolute linearity *	≤ 4	μm	
	< 750 mm ≤ ±30 µm < 1000 mm ≤ ±50 µm < 2500 mm ≤ ±80 µm up to 4250 mm ≤ ±120 µm		
Zero point tolerance	0.5	±mm	
Temperature error	≤ 15 (min. 0,01 mm/K)	±ppm/K	
Supply voltage	24 (18 30)		
Supply voltage ripple	max. 10	% Ub	
Current consumption (w/o load)	≤ 100	mA	
Reverse voltage	yes, up to supply voltage max.		
Short circuit protection	yes (C/Q vs. GND and supply voltage)		
Overvoltage protection	36 (permanent)	VDC	
Insulation resistance (500 VDC)	≥10	MΩ	
Environmental Data			
MTTF (DIN EN ISO 13849-1 parts count method, w/o load, wc)	> 28.6	Years	
Functional safety	If you need assistance in using our products in safety-related systems, please contact us		
EMC compatibility	EN 61000-4-2 Electrostatic discharges (ESD) 4 kV, 8 kV EN 61000-4-3 Electromagnetic fields 10 V/m EN 61000-4-4 Electrical fast transients (burst) 1 kV EN 61000-4-6 Conducted disturbances, induced by RF-fields 10 V eff. EN 55016-2-3 Noise radiation class B		

## \*) Measured with resolution 1 $\mu m.$ At resolution > 1 $\mu m$ the permissible linearity error is increased by the resolution.

#### Pin assignment

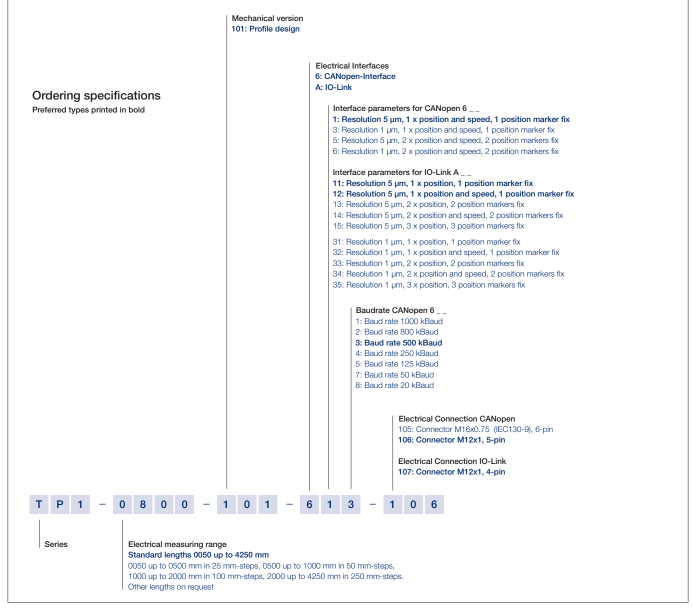
Connector M12 Code 107	Connector with cable (accessories)	IO-Link
PIN 1	BN	Supply voltage (L+)
PIN 2	WH	do not connect **
PIN 3	BU	GND (L-)
PIN 4	BK	C/Q

\*\*) alternatively on GND



Ordering Specifications

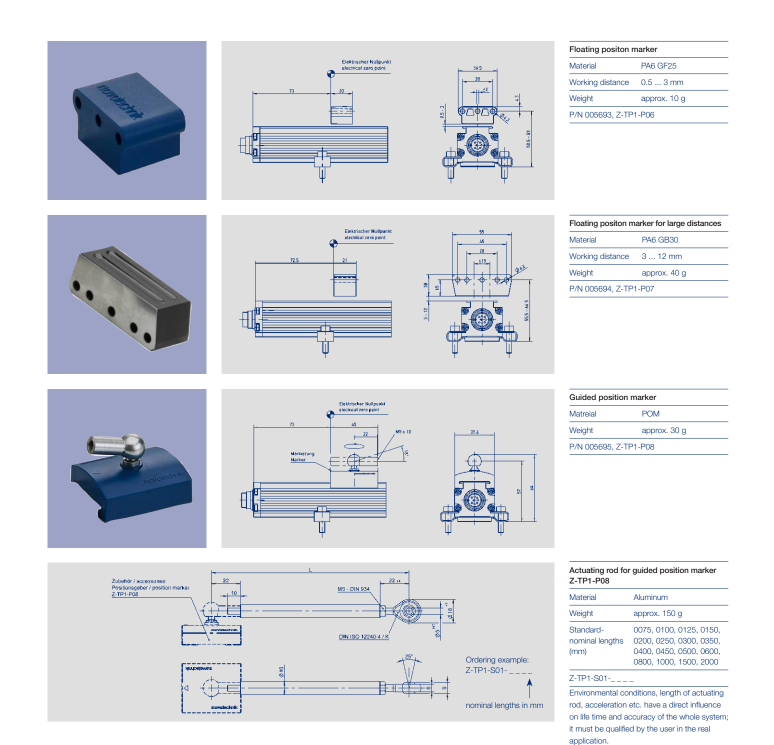




Important: Avoid equalizing currents in the cable shield caused by potential differences. Only CANopen: Twisted pair cable (STP) is recommended.

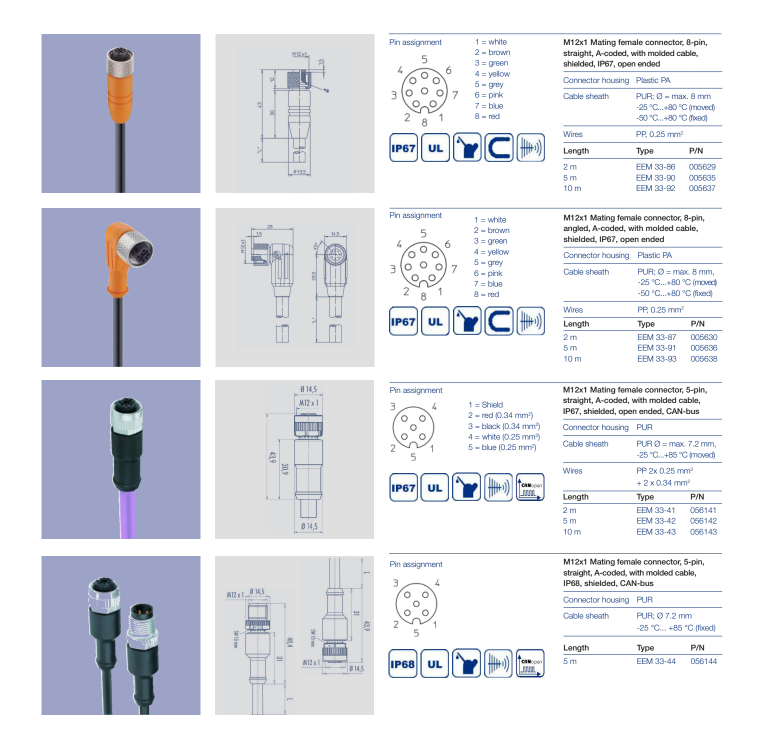


#### **Position Marker**

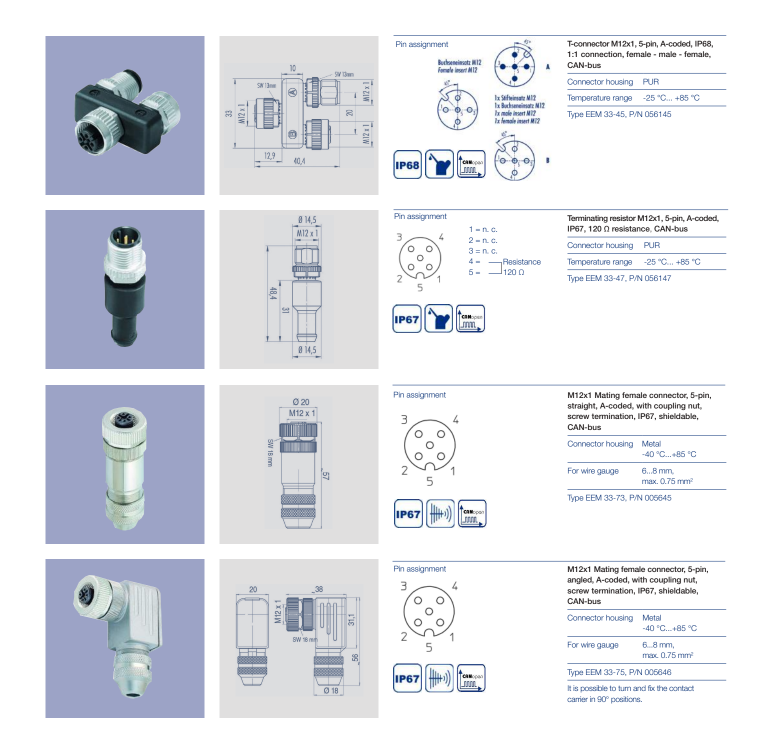


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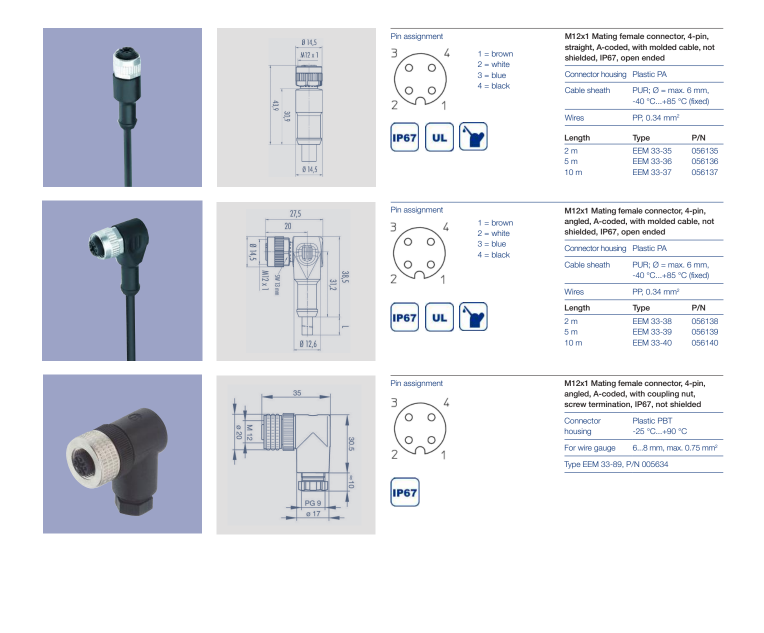




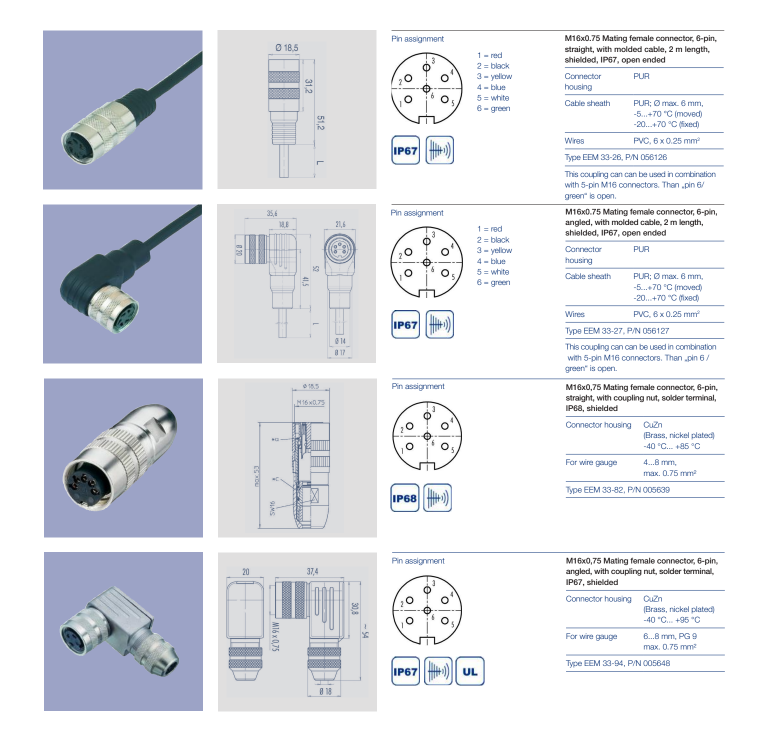










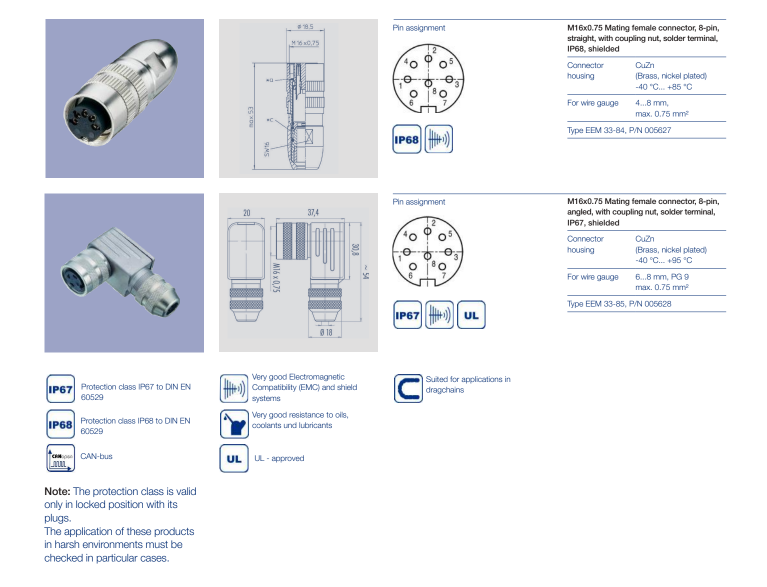




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