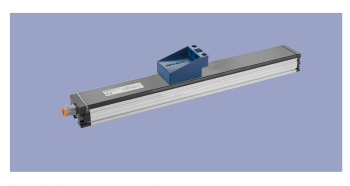


NOVOPAD Transducer up to 1000 mm touchless

Series TF1













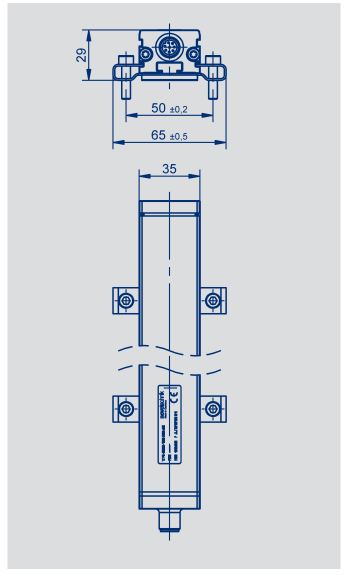


#### Special features

- Inductive measurement technology
- Magnetic field resistant
- Touchless, wear-free
- High dynamic, 10 kHz update rate
- Reproducibility up to 5 µm
- Protection class IP67
- Offset tolerance up to ±2 mm
- Low temperature coefficient <15 ppm/K
- Insensitive to shock and vibration
- Position-Teach-In
- Interfaces: Analog, SSI, CANopen, IO-Link

#### **Applications**

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





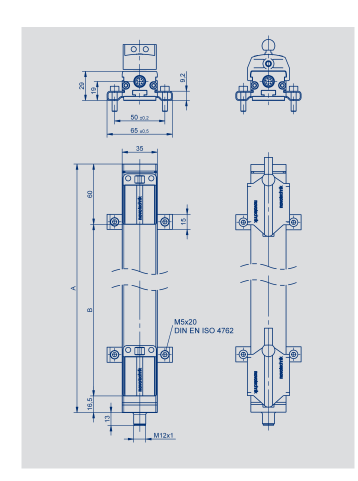
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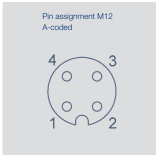


## **Mechanical Data**

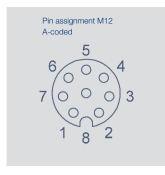


Description		
Materials	Housing: anodized aluminum AlMgSi0,5 F22, 3.3206.7 Inner housing: PA6 GF30 End flanges: aluminum G AlSi12Cu1 (FE) Status display (LED): PC	
Mounting	Adjustable clamps (included in delivery) or slot f.e. nut M8 DIN 439	nut
Position marker	Floating position marker, plastic Guided position marker, plastic, with angle o	r axial joint
Electrical connections	Connector M12x1, 4-pin / 5-pin / 8-pin, shie	elded
Electronic	Connector casing is connected to the sensor Housing is capacitively decoupled to the electric capacity of the control of the capacity of the control of the capacity of the ca	
Others	2 x multifunction LED as an indicator of operating voltage and status	
Mechanical Data		
Dimensions	see dimension drawing	
Length of housing (dimension A)	Dimension B + 76.5	
Electrical measuring range (dimension B)	0100 up to 1000 mm in 100 mm steps, other lengths on request	
Weight	220 +1.1 x B (in mm)	g
Max. operational speed with valid output signal	10	ms <sup>-1</sup>
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	
Life	Mechanically unlimited (with floating position marker)	
Operating temperature range	-40 +85 (CANopen: -40 +75)	°C
Storage temperature range	-40 +85	°C
Operating humidity range	0 95 (no condensation)	% R.H

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









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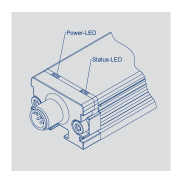


# **Technical Data Analog Versions**

Type designations	TF1001 - 41 102 Voltage	TF1 Current	001 - 42 102	
Electrical Data				
Electrical measuring range (dimension B)	0100 up to 1000			mm
Output signal	0,1 10 V (load ≥ 5 kΩ)	4 20 mA (t	ourden ≤ 500 Ω)	
Number of channels	1			
Update rate (internal)	> 10			kHz
Signal propagation delay	< 1			ms
Resolution				
Dimension B ≤ 400 mm	10			μm
Dimension B > 400 mm	20			μm
Absolute linearity	≤ 0.025 (min. ± 100 µm)			±% FS
Tolerance of electr. zero point	0.5			± mm
Reproducibility				
Dimension B ≤ 400 mm Dimension B > 400 mm	10 20			μm
	<u>20</u> ≤10			μm
Hysteresis				μm
Temperature error	≤ 15 (min. 0.01 mm/K)			ppm/K VDC
Supply voltage	24 (18 32)			
Supply voltage ripple	≤10			% Vss
Power drain (w/o load)	2.4			W
Overvoltage protection	36 (permanent)			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			ΜΩ
Environmental Data				
MTTF (DIN EN ISO 13849-1	> 20			Years
parts count method, w/o load, wc)				
Functional safety	If you need assistance in using our products in safety-related systems, please contact			contact us
EMC compatibility	EN 61000-4-2 Electrostatic dis EN 61000-4-3 Electromagnetic		kV	
C€	EN 61000-4-4 Fast transients			
	EN 61000-4-6 Conducted disturbances, induced by RF-fields 10 V eff.			
	EN 55016-2-3 Radiated disturb	bances class B		
Pin assignment				
Connector M12	Connector	Analog	Analog	
code 102	with cable	voltage	current	
	(Accessories)			
PIN 1	WH	do not connect	420 mA	
PIN 2	BN	Signal GND	Signal GND	
PIN 3	GN	do not connect	do not connect	
PIN 4	YE	PROG_L *	PROG_L *	
PIN 5	GY	0 +10 V	do not connect	
PIN 6	PK	GND	GND	
1 11 10	1.13			
PIN 7	BU	Supply voltage	Supply voltage	

PIN 6	PK
PIN 7	BU
PIN 8	RD
*) connect only for Teach-In-fun	ction (see manual).

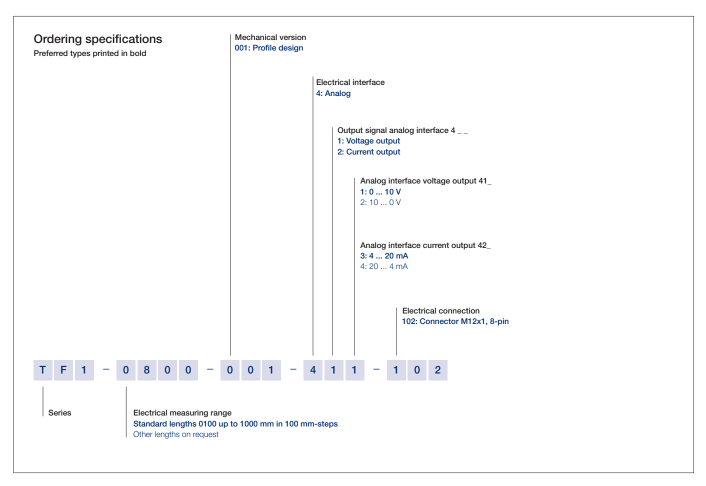
LED colour	Power LED for	Status LED for measuring range indication /
	operating mode indication	functional test
Off	Sensor out of operation	
	(no supply)	
Green	Sensor in operation	Position marker is within measuring range
Red flashing		Position marker is outside of measuring range
Red		Sensor error, internal diagnosis allows no valid signa
		output (f.e. absence of position marker)





Ordering Specifications Analog Versions

- Voltage
- Current



**Important:** Avoid equalizing currents in the cable shield caused by potential differences. Shielded cable is recommended.

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## Technical Data SSI-Interface

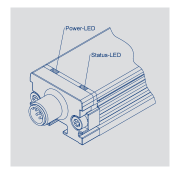
Type designations	TF1 001 Synchronous-seri			
Electrical Data				
Electrical measuring range (dimension B)	0100 up to 1000			mm
Protocol	SSI 24 and 25 bit			
Inputs	RS422, CLK lines of	galvanically isolated by o	pptocouplers	
Monoflop time (tm)	16			μs
Encoding	Gray, Binary			
Update rate	> 10			kHz
Resolution (LSB)	1, 5 or 10			μm
Reproducibility (rounded to LSB)	High prec mode	Balanced mode	High speed mode	
Dimension B ≤ 400 mm	< 5	< 10	< 20	μm
Dimension B > 400 mm	< 8	< 15	< 40	μm
Signal propagation delay	< 3	< 1	< 0.2	ms
Hysteresis	≤ 5	≤ 10	≤ 10	μm
Absolute linearity	≤ 100			± µm
Tolerance of electr. zero point	0.5			± mm
Temperature error	≤ 15 (min. 0.01 mm	1/K)		ppm/K
Supply voltage	24 (18 32)			VDC
Supply voltage ripple	≤ 10			% Vss
Power drain (w/o load)	2.4			W
Overvoltage protection	36 (permanent)			VDC
Polarity protection	Yes, up to supply v	oltage max.		
Short circuit protection	Yes (outputs vs. GN	ND and supply voltage u	up to 7 V)	
Ohmic load at outputs	> 120			Ω
Max. clock rate	1.5			MHz
Insulation resistance (500 VDC)	≥ 10			ΜΩ
Environmental Data				
MTTF (DIN EN ISO 13849-1, parts count method, w/o load, wc)	> 20			Years
Functional safety	If you need assistance in using our products in safety-related systems, please contact us			e contact us
EMC compatibility	EN 61000-4-3 Elec EN 61000-4-4 Fast EN 61000-4-6 Con	trostatic discharges (ES tromagnetic fields 10 V transients (burst) 1 kV ducted disturbances, ir iated disturbances clas	/m nduced by RF-fields 10 V eff.	

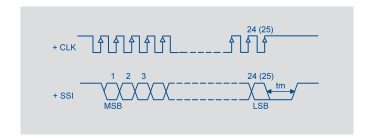


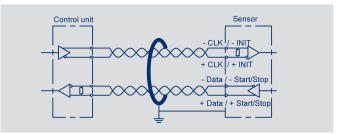
## Technical Data SSI-Interface

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

LED functionality			
LED colour	Power LED for operating mode indication	Status LED for measuring range indication / functional test	
Off	Sensor out of operation (no supply)		
Green	Sensor in operation	Position marker is within measuring range	
Red flashing		Position marker is outside of measuring range	
Red		Sensor error, internal diagnosis allows no valid signa output (f.e. absence of position marker)	



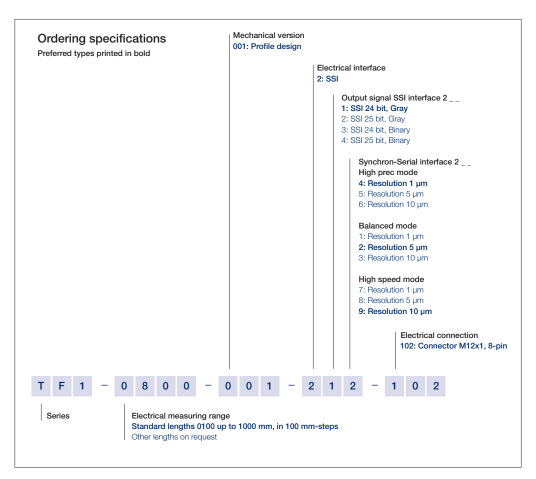




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Ordering Specifications Digital Versions SSI-Interface



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

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## **Technical Data**



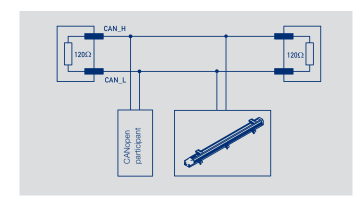
Type designations	TF1001- 6 106	
	CANopen (available 2 <sup>nd</sup> quarter 2019)	
Electrical Data		
Measured variables	Position, speed and temperature	
Electrical measuring range (dimension B)	0100 up to 1000	mm
Measuring range speed	0 10	ms <sup>-1</sup>
Output signal / protocol	CANopen protocol to CiA DS-301 V4.2.0, Device profile DS-406 V3.2 Encoder class 1, LSS service	ces to CiA DS-305 V1.1.2
Programmable parameter	Cams, working areas, node-ID, baud rate	
Node-ID	1 127 (default 127)	
Baud rate	10 1000	kBaud
Update rate (output)	1	kHz
Resolution Position	1 5	μm
Resolution Speed	0.1 0.5	mms-1
Reproducibility (rounded to resolution)	High prec mode Balanced mode	
Dimension B ≤ 400 mm Dimension B > 400 mm	< 5 < 10	μm
	< 8 < 15	μm
Signal propagation delay	<3 <1	ms
Hysteresis	≤5 ≤10	μm
Absolute linearity	≤ 100	± µm
Tolerance of electr. zero point	0.5	± mm
Temperature error	≤ 15 (min. 0.01 mm/K)	ppm/K
Supply voltage	24 (18 32)	VDC
Supply voltage ripple	≤ 10	% Vss
Power drain (w/o load)	2.4	W
Overvoltage protection	36 (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	ΜΩ
Bus termination internal	no (internal load resistance 120 $\Omega$ on request)	
Environmental Data		
MTTF (DIN EN ISO 13849-1 parts count method, w/o load, wc)	> 20	Years
Functional safety	If you need assistance in using our products in safety-re	elated systems, please contact us
EMC compatibility	EN 61000-4-2 Electrostatic discharges (ESD) 4 kV, 8 kV	
CE	EN 61000-4-3 Electromagnetic fields 10 V/m	
	EN 61000-4-4 Fast transients (burst) 1 kV	
	EN 61000-4-6 Conducted disturbances, induced by RF FN 55016-2-3 Radiated disturbances class B	lieius IU V ett.

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## **Technical Data**

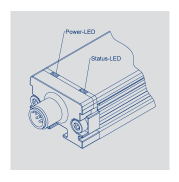




Pin assignment			
Connector M12 code 106	Connector with cable (Accessories)	CAN	
PIN 1	CAN-SHLD *	CAN_SHLD *	
PIN 2	RD	Supply voltage	
PIN 3	BK	GND	
PIN 4	WH	CAN_H	
PIN 5	BU	CAN_L	

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

LED colour	Power LED for	Status-LED for measuring range indication /
	operating mode indication	functional test
Off	Sensor out of operation (no supply)	
Green	Sensor in operation	Position marker is within measuring range
Red flashing		Position marker is outside of measuring range
Red		Sensor error, internal diagnosis allows no valid signal output (f.e. absence of position marker, CAN controller bus off)
Fast red flashing (flickering), green flashing (blinking) etc.		Sensor indicates CANopen bus status according to DS303-3



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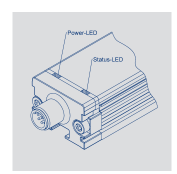
Type designations TF1 001- A 107			
	IO-Link (available 2 <sup>nd</sup> quarter 2019)		
Electrical Data			
Measured variables	Position, speed and temperature		
Electrical measuring range (dimension B)	0100 up to 1000		mm
Output signal / protocol	IO-Link Spec V1.1 to IEC 6	1131-9, Smart Sensor Profil (V1.0 compatible)	
Configurability	Measured variables (position The product variants listed in	n, speed) I the ordering specifications (e.g., 1 x position) are also customer side co	nfigurable (to, e.g. 1 x position and 1 x speed)
Programmable parameter	Zero point offset, resolution	, averaging	
Transfer rate	COM 3 (230.4 kB)		
Frame type	2.2		
Minimum cycle time	1		ms
Update rate (output)	1		kHz
Resolution Position	1	5	μm
Resolution Speed	0.1	0.5	mms <sup>-1</sup>
Reproducibility (rounded to resolution)	High prec mode	Balanced mode	
Dimension B ≤ 400 mm	< 5	< 10	μm
Dimension B > 400 mm	< 8	< 15	μm
Signal propagation delay	4	1	ms
Hysteresis	≤5	≤ 10	μm
Absolute linearity	≤ 100		± μm
Tolerance of electr. zero point	0.5		± mm
Temperature error	≤ 15 (min. 0.01 mm/K)		± ppm/l
Supply voltage	24 (18 32)		VDC
Supply voltage ripple	max. 10		%Vss
Power drain (w/o load)	2.4		W
Overvoltage protection	36 (permanent)	36 (permanent)	
Reverse voltage	yes, up to supply voltage m	nax.	
Short circuit protection	yes (output vs. GND and su	upply voltage max.)	
Insulation resistance (500 VDC)	≥ 10		ΜΩ
Environmental Data			
MTTF (DIN EN ISO 13849-1 parts count method, w/o load, wc)	> 20		Years
Functional safety	If you need assistance in us	sing our products in safety-related systems, please contact us	
EMC compatibility	EN 61000-4-2 Electrostation	discharges (ESD) 4 kV, 8 kV	
	EN 61000-4-3 Electromagn		
CE	EN 61000-4-4 Fast transier		
	EN 61000-4-6 Conducted EN 55016-2-3 Radiated dis	disturbances, induced by RF-fields 10 V eff.	

Pin	assignment

Connector M12 Code 107	Connector with cable (Accessories)	IO-Link
PIN 1	BN	Supply voltage
PIN 2	WH	do not connect (alternatively to GND)
PIN 3	BU	GND
PIN 4	ВК	C/Q

#### LED functionality

LED colour	Power LED for	Status-LED for measuring range indication /	
	operating mode indication	functional test	
Off	Sensor out of operation (no suppl	у)	
Green	Sensor in operation	Position marker is within measuring range	
Red flashing		Position marker is outside of measuring range	
Red		Sensor error, internal diagnosis allows no valid signal output (f.e. absence of position marker)	
Further conditions see operating manual			

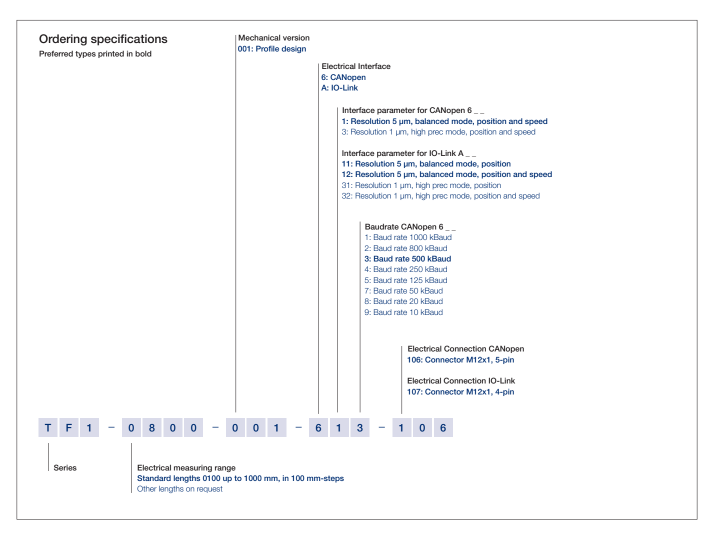


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# Ordering Specifications





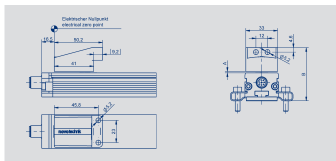
Important for CANopen interface: Avoid equalizing currents in the cable shield caused by potential differences. Shielded twisted pair cable (STP) is recommended.

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## **Position Markers**

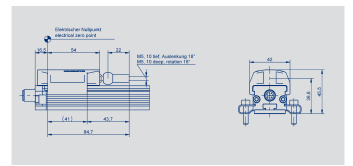




Floating position marker Z-TF1-P01			
Working distance A 0 4 mm Nominal distance 1.5 mm			
Mounting (dimension B)	49 53 mm		
Perm. lateral offset	±2 mm		
Material	PA6 GF30		
Weight	approx. 40 g		
P/N	400104343		

The position marker can be mounted in both directions.

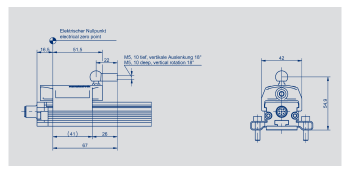




Guided position marker with axial joint Z-TF1-P02		
Material	POM	
Material joint	Steel, galvanized	
Weight	approx. 60 g	
P/N 400104344		

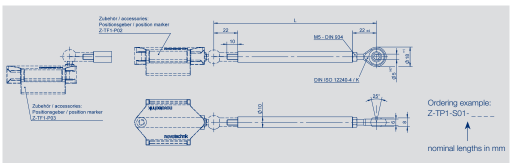
The position marker can be mounted in both directions.





Guided position marker with angle joint Z-TF1-P03		
Material POM		
Material joint Steel, galvanized		
Weight approx. 60 g		
P/N 400104345		

The position marker can be mounted in both directions.



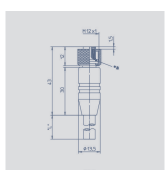
Actuating rod for guided position marker Z-TF1-P02/-P03		
Material	Aluminum	
Weight	approx. 150 g	
Standard- nominal lengths (mm)	0075, 0100, 0125, 0150, 0200, 0250, 0300, 0350, 0400, 0450, 0500, 0600, 0800, 1000, 1500, 2000	
7-TP1-S01-		

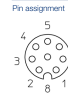
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## **Connector System** M12







1 = white 2 = brown 3 = green 4 = yellow 5 = grey

8 = red

1 = white

2 = brown

3 = green 4 = yellow

5 = grey 6 = pink7 = blue

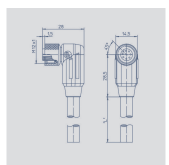
6 = pink 7 = blue



M12x1 Mating female connector, 8-pin, straight, A-coded, with molded cable, shielded, IP67, open ended

Connector housing	Plastic PA	
Cable sheath	PUR; Ø = max. 8 mm -25 °C+80 °C (moved) -50 °C+80 °C (fixed)	
Wires	PP, 0.25 mm <sup>2</sup>	
Length	Туре	P/N
2 m 5 m 10 m	EEM 33-86 EEM 33-90 EEM 33-92	400005629 400005635 400005637





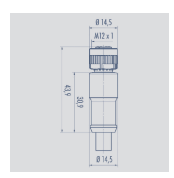


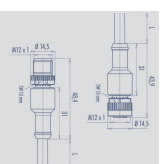


M12x1 Mating female connector, 8-pin, angled, A-coded, with molded cable, shielded, IP67, open ended

Connector housing	Plastic PA	
Cable sheath	PUR; Ø = m -25 °C+80 -50 °C+80	°C (moved)
Wires	PP, 0.25 mm <sup>2</sup>	
Length	Туре	P/N
2 m	FFM 33-87	400005630
5 m	EEM 33-91	400005636
5 m 10 m	EEM 33-91 EEM 33-93	400005636 400005638











UL



1 = Shield



M12x1 Mating female connector, 5-pin, straight, A-coded, with molded cable,

IP67, shielded, open ended, CAN-bus		
Connector housing	PUR	
Cable sheath	PUR Ø = max. 7.2 mm, -25 °C+85 °C (moved)	
Wires	PP 2x 0.25 mm <sup>2</sup> + 2 x 0.34 mm <sup>2</sup>	
Length	Туре	P/N
2 m	EEM 33-41	400056141
5 m	EEM 33-42	400056142
10 m	EEM 33-43	400056143









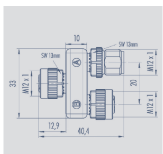
M12x1 Mating female connector, 5-pin, straight, A-coded, with molded cable, IP68, shielded, CAN-bus

Connector housing	PUR	
Cable sheath	PUR; Ø 7.2 mm -25 °C +85 °C (fixed)	
Length	Туре	P/N



#### **Connector System** M12









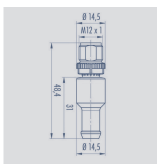
T-connector M12x1, 5-pin, A-coded, IP68, 1:1 connection, female - male - female,

Connector housing PUR

-25 °C... +85 °C Temperature range

Type EEM 33-45, P/N 400056145







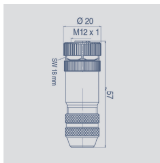


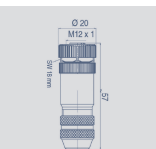


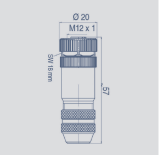
-25 °C... +85 °C Temperature range

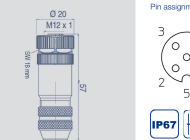
Type EEM 33-47, P/N 400056147



















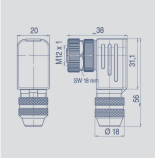
M12x1 Mating female connector, 5-pin, straight, A-coded, with coupling nut, screw termination, IP67, shieldable, CAN-bus

Connector housing Metal -40 °C...+85 °C

6...8 mm, For wire gauge max. 0.75 mm<sup>2</sup>

Type EEM 33-73, P/N 400005645









M12x1 Mating female connector, 5-pin, angled, A-coded, with coupling nut, screw termination, IP67, shieldable, CAN-bus

Connector housing Metal -40 °C...+85 °C For wire gauge 6...8 mm, max. 0.75 mm<sup>2</sup> Type EEM 33-75, P/N 400005646

It is possible to turn and fix the contact carrier in 90° positions.



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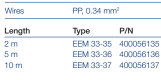


shielded, IP67, open ended

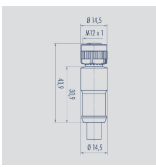
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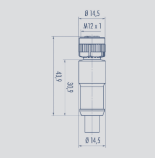
M12x1 Mating female connector, 4-pin, straight, A-coded, with molded cable, not

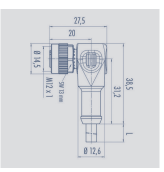
2 2200 00 100000			
-40 °C+85 °C (fixed Wires PP, 0.34 mm²  Length Type P/N 2 m EEM 33-35 400056	Connector housing	Plastic PA	
Length         Type         P/N           2 m         EEM 33-35         400056	Cable sheath		
2 m EEM 33-35 400056	Wires	PP, 0.34 mm <sup>2</sup>	
2.111 22.11100 00 100000	Length	Туре	P/N
E EEM 00 00 4000E0	2 m	EEM 33-35	400056135
	5 m	EEM 33-36	400056136













Pin assignment

0 0

IP67

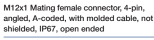


1 = brown

2 = white

3 = blue 4 = black





Connector housing	Plastic PA	
Cable sheath	PUR; Ø = max. 6 mm, -40 °C+85 °C (fixed)	
Wires	PP, 0.34 mm <sup>2</sup>	
Length	Туре	P/N
Length 2 m	Type EEM 33-38	P/N 400056138
	EEM 33-38	



Protection class IP68 to DIN EN



Very good Electromagnetic Compatibility (EMC) and shield systems



##1)

Very good resistance to oils.



coolants und lubricants



UL - approved



Suited for applications in dragchains

Note: The protection class is valid only in locked position with its

The application of these products in harsh environments must be checked in particular cases.



IP67

IP68

60529 CAN-bus

60529



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

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