NOVOSTRICTIVE Transducer Touchless

TM1

Screw flange Voltage Mobile Applications



Special Features

- For integration in pneumatic and hydraulic cylinders
- Touchless magnetostrictive measurement technology
- Operating pressure up to 350 bar, peaks up to 450 bar
- Ring-shaped position marker does not contact sensor
- Unlimited mechanical life
- No velocity limit for position marker
- Absolute output
- \bullet Outstanding accuracy performance up to 0.04 %
- Wide range of supply voltage
- Optimized for use in mobile applications with highest EMC
- requirements such as ISO pulses and high interferences to ISO 11452, exceeds E1 requirements
- Other configurations see separate data sheets

Applications

- Hydraulic or pneumatic cylinders in
- Agricultural and forestry machinery
- Construction machines
- Vehicles with loading and unloading devices
- Vehicles with extension arms

The absolute position transducer can be used directly in-cylinder and thus enables a compact and cost-effective position measurement. The sensor consists of a stainless steel flange welded to a pressure tight rod and can therefore be used in harsh environments.

The magnetostrictive measuring technology offers excellent accuracy for measuring lengths up to 2000 mm.

The passive ring-shaped position marker allows a mechanically decoupled measurement.

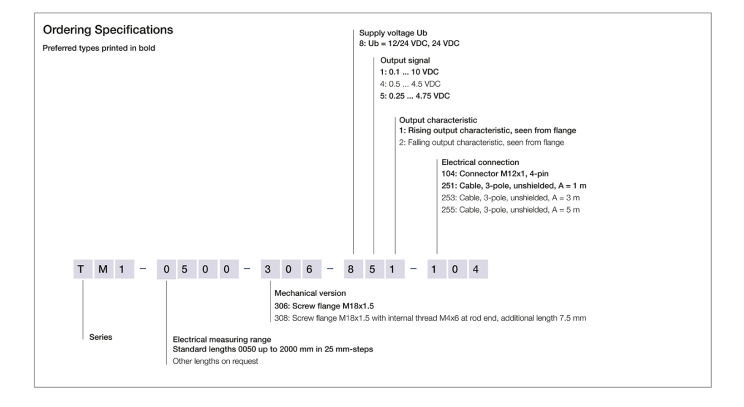
Material	Flange: stainless steel 1.4307 / AISI 304L Flange cover: AISiMgBi		
	Sealing: O-ring NBR 90 SH A		
Mounting	Screwed into cylinder via bushing M18x1.5 for screw plug hole per ISO 6149		
Electrical connection	Connector M12x1, A-coded / Cable 3x 0.5 mm² (AWG 20), PUR, unshielded		

Dimensions

See dimension drawing

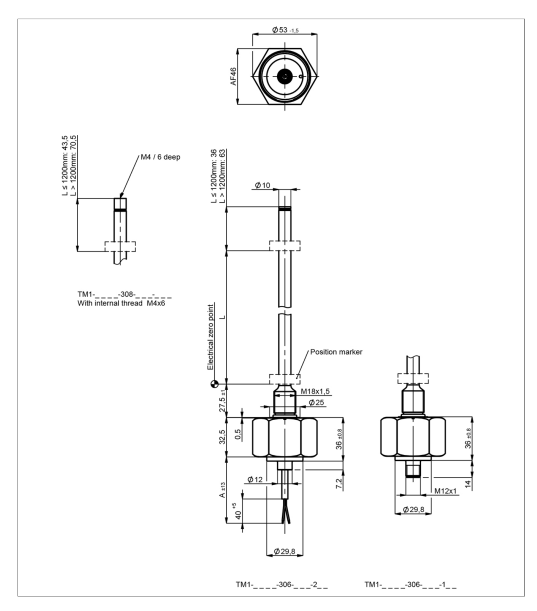


Ordering Specifications





Drawing



CAD data see www.novotechnik.de/en/download/caddata/



Technical Data

Virtual construction of the set	Туре	TM1306-84	TM1306-81
0.8. 5.8 v Samping rafe / Update rafe 0.5 Hz Samping rafe / Update rafe 0.5 Hz Bachtal inessuing range (lin_L) 0 60 mm up 0 2000 mm Asaluta filter 4.0.0 HzG (mm up 0 2000 mm Bachtal inessuing range (lin_L) 0 60 mm up 0 2000 mm Repatability 4.0.1 mm Repatability 5.0.1 mm Repatability 5.0.1 mm Repatability 5.0.1 mm Repatability 5.0.0 mm km in.0.1 mm/Q Supply voltage inplie 1024 VDC (lin		TM1306-85	
Laad > 10 k0 Sampling rate / Update rate 0.5 kHz Bechaal measuing range (dim, L) 0: 50 mm up to 0: 2000 mm Absolute Inserty < 4.00.4 %Hz (mm. 300, mil)	Output signal	0.25 4.75 V	0.1 10 V
Semplar prior / Update rate 0 50 mm Absolute inearing range (dim. L) 0 50 mm to to 0 2000 mm Absolute inearing range (dim. L) s 60 A %/5 (mn. 300 µm) Tolerance of elect. 2ero point 1 mm Repetability s.0.1 mm Repetability s.0.1 mm Repetability s.0.1 mm Encorticol s.0.1 mm Employed (dim. 1) 1.274 VDC (dim. 304 VDC) Supply voltage fold s.10% UD Power drain work load 1.1124 VDC (dim. 304 VDC) Supply voltage fold s.10% UD Power drain work load 1.1124 VDC (dim. 304 VDC) Supply voltage fold s.10% UD Power drain work load 1.1124 VDC (dim. 304 VDC) Supply voltage fold s.10% UD Power drain work load 4.10 VD Power drain work load 4.00 PM Power drain work load 2.00 VD, Arma e.7.7 mm Shock ICE 00068-2-97 100 g. 11 ms Isingle hill </td <td></td> <td>0.5 4.5 V</td> <td></td>		0.5 4.5 V	
Berbrag messuring range (dm L) 0 50 mm up to 0 2000 mm Assolute Inerativ ≤ 0.04 %FS (mh. 300 µm) Tolerano of sletct zero point = 1 mm Reacture < 1.1 mm	Load	≥ 10 kΩ	
Associate insenting \$ ± 0.04 VPS (min. 300 µm) Tolerance of elect: zero point ± 1 mm Repolution \$ 0.1 mm Repolution \$ ± 0.0 Pm/K (min. 0.01 mm/A) Supply voltage ripple \$ 10% Ub Overoitage protection \$ 50 CC (emment) Power drain wio load < 1 W	Sampling rate / Update rate	0.5 kHz	
Totesnoe of electr. zero point ± 1 mm Resolution ≤ 0.1 mm Resolution ≤ a.0.1 mm Finance of electr. zero point Sp. DorpmrK (min. 0.01 mm/k) Singby voltage ripple ≤ 10% Ub Singby voltage ripple ≤ 10% Ub Singby voltage ripple ≤ 10% Ub Over-ottage ripple ≤ 10% Ub Power dain w/o load < 1 W	Electrical measuring range (dim. L)	0 50 mm up to 0 2000 mm	
Resolution \$ 0.1 mm Repetability \$ ±0.1 mm Hysterelis \$ ±0.1 mm Temperature error by. 50 ppr/X (min. 0.01 mm/X) Supply voltage ripple 1024 VDC (B 32 VDC) Supply voltage ripple \$ 10% UB Swapt voltage ripple \$ 10% UB Power drain xW fold VIW Overrollage protection yse (38 VDC) Brodit C6 0068 2.27 100 g. 11 ms (angle ht) Protection class DN EN 60529 #67 Operating runnicity 0	Absolute linearity	≤ ±0.04 %FS (min. 300 μm)	
Repeatability \$ ±0.1 mm Hystereis \$ ±0.1 mm Emperature error typ. 50 pm% (min. 0.01 mm/k) Stupply voltage ub 12/24 VOC (8 32 VDC) 24 VDC (16 34 VDC) Stupply voltage ripple \$ 10% Ub 24 VDC (16 34 VDC) Power drain w/o load < 1 W	Tolerance of electr. zero point	±1 mm	
Hysteraels \$ ±0.1 mm Temperature error typ. 50 ppm/K (min. 0.01 mm/K) Supply voltage Ub 12/24 VDC (8 32 VDC) Supply voltage fiple \$ 10% Ub Supply voltage protection 36 VDC (permanent) Power draip protection yes (36 VDC) Short clicut protection yes (36 VDC) Insulation resistance (500 VDC) \$ 10 MQ Environmental Data Max. operational speed Mechanically unlimited Vibration IEC 60068-2-6 20 g. 10 2000 Hz, Amax = 0.75 mm Shock IEC 60068-2-7 100 g. 11 ms (single hil) Protection class DIN EN 60529 IP67 Operating timperature -40 + 105°C Operating timping timperature -300 bar Persoure pais \$ 350 bar Pressure pais \$ 450 bar Burst pressure > 700 bar Life Mechanically unlimited Funcional safty If you need assistance in	Resolution	≤ 0.1 mm	
Temperature error bp. 50 ppm/k (min. 0.01 mm/k) Supply voltage Ub 12/24 VDC (8 32 VDC) 24 VDC (16 34 VDC) Supply voltage inple 51% Ub 24 VDC (16 34 VDC) Power data w/o load < 1 W	Repeatability	≤ ±0.1 mm	
Supply voltage Ub 12/24 VDC (8 32 VDC) 24 VDC (18 34 VDC) Supply voltage ripple < 10% Ub	Hysteresis	≤ ±0.1 mm	
Supply voltage ripple ≤ 10% Ub Power drain w/o load < 1 W	Temperature error	typ. 50 ppm/K (min. 0.01 mm/K)	
Power drain w/o load < 1 W	Supply voltage Ub	12/24 VDC (8 32 VDC)	24 VDC (16 34 VDC)
Overvoltage protection 36 VDC (permanent) Polarity protection yes (36 VDC) Short circuit protection yes (04but vs GND and supply voltage up to 36 VDC) Insulation resistance (500 VDC) ≥ 10 MQ Environmental Data	Supply voltage ripple	≤ 10% Ub	
Polarity protection yes (36 VDC) Short circuit protection yes (adput vs GND and supply voltage up to 36 VDC) Insulation resistance (500 VDC) ≥ 10 MΩ Environmental Data	Power drain w/o load	< 1 W	
Short circuit protection yes (output vs GND and supply voltage up to 36 VDC) Insulation resistance (S00 VDC) > 10 MQ Environmental Data	Overvoltage protection	36 VDC (permanent)	
Insulation resistance (500 VDC) ≥ 10 MΩ Environmental Data Max. operational speed Mix operational speed Mechanically unlimited Wibration IEC 60068-2:6 20 g, 10 2000 Hz, Amax = 0.75 mm Shock IEC 60068-2:7 100 g, 11 ms (single htl) Protection class DIN EN 60529 IP67 Operating temperature -40 +105°C Operating temperature -40 +105°C Operating humidity 0 95 % R.H. (no condensation) Working pressure ≤ 350 bar Pressure peaks ≤ 450 bar Burst pressure > 700 bar Life Mechanically unlimited Functional sfetly If you need assistance in using our products in safety-related systems, please contact us MTTF IEC 60050) 346 years S0 10405 ESD (Handling/Component) 8 KV / 15 kV ISO 11452:2 Radiated HF-fields 100 Vm ISO 11452:4 BCI (Buik current injection) 200 mA CISPR 25 Radiated minisions Level 4 ISO 7637-2 Transient Emissions Level 4 ISO 7637-2 Hulses on supply lines Starting profile Level 4 (2 V / Level 3 @24 V, Load dump A +200 V <td>Polarity protection</td> <td>yes (-36 VDC)</td> <td></td>	Polarity protection	yes (-36 VDC)	
Environmental Data Mex.operational speed	Short circuit protection	yes (output vs GND and supply voltage up to 36 VDC)	
Max. operational speed Mechanically unlimited Vibration IEC 60068-2-6 20 g. 10 2000 Hz, Amax = 0.75 mm Shock IEC 60068-2-27 100 g. 11 ms (single hit) Protection class DIN EN 60529 IP67 Operating temperature -40+105°C Operating humidity 095 % R.H. (no condensation) Working pressure ≤ 350 bar Pressure peaks ≤ 450 bar Burst pressure > 700 bar Life Mechanically unlimited Functional safety If you need assistance in using our products in safety-related systems, please contact us MTTF (IEC 60050) 346 years EMC Compatibility S00 1000 // 15 kV ISO 10605 ESD (Handling/Component) 8 kV / 15 kV ISO 11452-2 Radiated Hr-fields 100 V/m ISO 11452-2 Rules on supply lines Level 4 ISO 7637-2 Pulses on supply lines Level 4 ISO 7637-2 Pulses on supply lines Sa, 3b) Evel 4 ISO 7637-2 Pulses on supply lines Starting profile Level 4 @12 V Level 3 @24 V, Lo	Insulation resistance (500 VDC)	≥ 10 MΩ	
Vibration IEC 60068-2-6 20 g, 10 2000 Hz, Arnax = 0.75 mm Shock IEC 60068-2-7 100 g, 11 ms (single hit) Protection class DIN EN 60529 IP67 Operating temperature -40 +105°C Operating temperature -40 +105°C Operating temperature -40 +105°C Operating humidity 0 95 % R.H. (no condensation) Working pressure ≤ 350 bar Pressure peaks ≤ 450 bar Burst pressure > 700 bar Life Mechanically unlimited Functional safety If you need assistance in using our products in safety-related systems, please contact us MTTF (IEC 60050) 346 years Sto 01605 ESD (Handling/Component) 8 kV / 15 kV ISO 10605 ESD (Handling/Component) 8 kV / 15 kV ISO 11452-2 Radiated HF-fields 100 V/m ISO 7637-2 Transient Emission Level 4 ISO 7637-2 Pulses on supply lines Level 1/2 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 7637-2 Pulses on supply lines Starting profile Level 3 @24 V, Lovel 3 @24 V, Lovel V ISO 7637-2 Pulses on supply lines <	Environmental Data		
Shock IEC 60068-2-27 100 g, 11 ms (single hit) Protection class DIN EN 60529 IP67 Operating temperature -40 +105°C Operating humidity 0 95 % R.H. (no condensation) Working pressure < 350 bar	Max. operational speed	Mechanically unlimited	
Protection class DIN EN 60529 IP67 Operating temperature -40+105°C Operating humidity 095 % R.H. (no condensation) Working pressure 3350 bar Pressure peaks ≤ 450 bar Burst pressure > 700 bar Life Mechanically unlimited Functional safety If you need assistance in using our products in safety-related systems, please contact us MTTF (IEC 60050) 346 years S0 10605 ESD (Handling/Component) 8 kV / 15 kV ISO 11452-2 Radiated HF-fields 100 V/m ISO 11452-4 BCI (Buik current injection) 200 mA CISP 72 Transient Emissions Level 1/2 ISO 7837-2 Transient Emissions Level 1/2 ISO 7837-2 Pulses on output lines (3a, 3b) Fast Level 2 ISO 1850 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V EN 13309 Construction machinery Exceeds E1 requirements	Vibration IEC 60068-2-6	20 g, 10 2000 Hz, Amax = 0.75 mm	
Operating temperature -40 +105°C Operating humidity 0 95 % R.H. (no condensation) Working pressure ≤ 350 bar Pressure peaks ≤ 450 bar Burst pressure > 700 bar Life Mechanically unlimited Functional safety If you need assistance in using our products in safety-related systems, please contact us MTTF (ICE 60050) 346 years EMC Compatibility 500 Mark ISO 11452-2 Radiated HF-fields 100 V/m ISO 11452-4 BCI (Bulk current injection) 200 mA CISPR 25 Radiated mission Level 4 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 14525 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V ISO 14302 Agricult./forestry machines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V Envision/Immunity Exceeds E1 requirements Emission/Immunity	Shock IEC 60068-2-27	100 g, 11 ms (single hit)	
Operating humidity 0 95 % R.H. (no condensation) Working pressure ≤ 350 bar Pressure peaks ≤ 450 bar Burst pressure > 700 bar Life Mechanically unlimited Functional safety If you need assistance in using our products in safety-related systems, please contact us MTTF (IEC 60050) 346 years S0 10605 ESD (Handling/Component) 8 kV/ 15 kV ISO 10605 ESD (Handling/Component) 8 kV/ 15 kV ISO 11452-2 Radiated HF-fields 100 V/m ISO 11452-4 BCl (Burk current injection) 200 mA CISPR 25 Radiated emission Level 4 ISO 7637-2 Transient Emissions Level 1/2 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 7637-3 Pulses on supply lines (3a, 3b) Fast Level 2 ISO 116750 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V ISO 14982 Agricult./forestry machines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V Emission/Immunity Exceeds E1 requirements	Protection class DIN EN 60529	IP67	
Working pressure ≤ 350 bar Pressure peaks ≤ 450 bar Burst pressure > 700 bar Life Mechanically unlimited Functional safety If you need assistance in using our products in safety-related systems, please contact us MTTF (IEC 60050) 346 years EMC Compatibility 346 years ISO 10605 ESD (Handling/Component) 8 kV / 15 kV ISO 11452-2 Radiated HF-fields 100 V/m ISO 11452-3 Radiated mission Level 4 ISO 7637-2 Transient Emissions Level 4 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 7637-3 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V ISO 14382 Agricult./forestry machines/ ISO 14982 Agricult./forestry machines Emission/Immunity Exceeds E1 requirements	Operating temperature	-40 +105°C	
Pressure peaks ≤ 450 bar Burst pressure > 700 bar Life Mechanically unlimited Functional safety If you need assistance in using our products in safety-related systems, please contact us MTTF (IEC 60050) 346 years S0 10605 ESD (Handling/Component) 8 kV / 15 kV ISO 11452-2 Radiated HF-fields 100 V/m ISO 11452-4 BCI (Bulk current injection) 200 mA CISPR 25 Radiated emission Level 4 ISO 7637-2 Transient Emissions Level 1/2 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 16750 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V ISN 14982 Agricult./forestry machines Emission/Immunity Emission/Immunity Exceeds E1 requirements		0 95 % R.H. (no condensation)	
Burst pressure > 700 bar Life Mechanically unlimited Functional safety If you need assistance in using our products in safety-related systems, please contact us MTTF (IEC 60050) 346 years EMC Compatibility ISO 10605 ESD (Handling/Component) ISO 11452-2 Radiated HF-fields 100 V/m ISO 11452-4 BCI (Bulk current injection) 200 mA CISPR 25 Radiated emission Level 4 ISO 7637-2 Transient Emissions Level 1/2 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 150 Pulses on supply lines (3a, 3b) Fast Level 2 ISO 1650 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V ISO 14982 Agricult./forestry machinesy Exceeds E1 requirements	Working pressure	≤ 350 bar	
Life Mechanically unlimited Functional safety If you need assistance in using our products in safety-related systems, please contact us MTTF (IEC 60050) 346 years 346 years EMC Compatibility Iso 10605 ESD (Handling/Component) 8 kV / 15 kV ISO 11452-2 Radiated HF-fields 100 V/m Iso 11452-4 BCI (Bulk current injection) 200 mA CISPR 25 Radiated emission Level 4 Iso 7637-2 Transient Emissions Level 4 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 Iso 16750 Pulses on output lines (3a, 3b) Fast Level 2 ISO 16750 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V EN 13309 Construction machinery ISO 14982 Agricult/forestry machines Exceeds E1 requirements Exceeds E1 requirements	Pressure peaks	≤ 450 bar	
Functional safety If you need assistance in using our products in safety-related systems, please contact us MTTF (IEC 60050) 346 years S0 10605 ESD (Handling/Component) 8 kV / 15 kV ISO 11452-2 Radiated HF-fields 100 V/m ISO 11452-4 BCI (Bulk current injection) 200 mA CISPR 25 Radiated emission Level 4 ISO 7637-2 Transient Emissions Level 1/2 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 7637-3 Pulses on supply lines (3, 3b) Fast Level 2 ISO 16050 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V EN 13309 Construction machinery ISO 14982 Agricult./forestry machines Emission/Immunity Exceeds E1 requirements	Burst pressure	> 700 bar	
MTTF (IEC 60050) 346 years 346 years EMC Compatibility Iso 10605 ESD (Handling/Component) 8 kV / 15 kV ISO 11452-2 Radiated HF-fields 100 V/m ISO 11452-4 BCI (Bulk current injection) 200 mA CISPR 25 Radiated emission Level 4 ISO 7637-2 Transient Emissions Level 1/2 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 7637-3 Pulses on supply lines (3a, 3b) Fast Level 2 ISO 16750 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V EN 13309 Construction machinery ISO 14982 Agricult./forestry machines Emission/Immunity Exceeds E1 requirements	Life	Mechanically unlimited	
EMC Compatibility ISO 10605 ESD (Handling/Component) 8 kV / 15 kV ISO 11452-2 Radiated HF-fields 100 V/m ISO 11452-4 BCI (Bulk current injection) 200 mA CISPR 25 Radiated emission Level 4 ISO 7637-2 Transient Emissions Level 1/2 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 7637-3 Pulses on supply lines (3a, 3b) Fast Level 2 ISO 16750 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V EN 13309 Construction machinery ISO 14982 Agricult/forestry machines Emission/Immunity Exceeds E1 requirements	Functional safety	If you need assistance in using our products in safety-related	i systems, please contact us
ISO 10605 ESD (Handling/Component) 8 kV / 15 kV ISO 11452-2 Radiated HF-fields 100 V/m ISO 11452-4 BCI (Bulk current injection) 200 mA CISPR 25 Radiated emission Level 4 ISO 7637-2 Transient Emissions Level 1/2 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 7637-3 Pulses on supply lines (3a, 3b) Fast Level 2 ISO 7650 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V EN 13309 Construction machinery ISO 14982 Agricult./forestry machines Emission/Immunity Exceeds E1 requirements	MTTF (IEC 60050)	346 years	346 years
ISO 11452-2 Radiated HF-fields 100 V/m ISO 11452-4 BCI (Bulk current injection) 200 mA CISPR 25 Radiated emission Level 4 ISO 7637-2 Transient Emissions Level 1/2 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 7637-3 Pulses on output lines (3a, 3b) Fast Level 2 ISO 16750 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V EN 13309 Construction machinery ISO 14982 Agricult./forestry machines Emission/Immunity Exceeds E1 requirements	EMC Compatibility		
ISO 11452-4 BCI (Bulk current injection) 200 mA CISPR 25 Radiated emission Level 4 ISO 7637-2 Transient Emissions Level 1/2 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 7637-3 Pulses on output lines (3a, 3b) Fast Level 2 ISO 16750 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V EN 13309 Construction machinery ISO 14982 Agricult./forestry machines Emission/Immunity Exceeds E1 requirements			
CISPR 25 Radiated emission Level 4 ISO 7637-2 Transient Emissions Level 1/2 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 7637-3 Pulses on output lines (3a, 3b) Fast Level 2 ISO 16750 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V EN 13309 Construction machinery ISO 14982 Agricult./forestry machines Emission/Immunity Exceeds E1 requirements			
ISO 7637-2 Transient Emissions Level 1/2 ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 7637-3 Pulses on output lines (3a, 3b) Fast Level 2 ISO 16750 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V EN 13309 Construction machinery ISO 14982 Agricult./forestry machines Emission/Immunity Exceeds E1 requirements		200 mA	
ISO 7637-2 Pulses on supply lines (1, 2a, 2b, 3a, 3b) Level 4 ISO 7637-3 Pulses on output lines (3a, 3b) Fast Level 2 ISO 16750 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V EN 13309 Construction machinery ISO 14982 Agricult./forestry machines Emission/Immunity Exceeds E1 requirements	CISPR 25 Radiated emission	Level 4	
ISO 7637-3 Pulses on output lines (3a, 3b) Fast Level 2 ISO 16750 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V EN 13309 Construction machinery ISO 14982 Agricult./forestry machines Emission/Immunity Exceeds E1 requirements		Level 1/2	
ISO 16750 Pulses on supply lines Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A +200 V EN 13309 Construction machinery ISO 14982 Agricult./forestry machines Emission/Immunity Exceeds E1 requirements			
EN 13309 Construction machinery ISO 14982 Agricult./forestry machines Emission/Immunity Exceeds E1 requirements	ISO 7637-3 Pulses on output lines	(3a, 3b) Fast Level 2	
ISO 14982 Agricult./forestry machines Emission/Immunity Exceeds E1 requirements		Starting profile Level 4 @12 V / Level 3 @24 V, Load dump A	+200 V
Emission/Immunity Exceeds E1 requirements			
	ISO 14982 Agricult./forestry machines		
The EMC measurements are conducted in a reference cylinder. The EMC properties can deviate when using different cylinders.	Emission/Immunity	Exceeds E1 requirements	
		The EMC measurements are conducted in a reference cylind	ler. The EMC properties can deviate when using different cylinders.

FS = Full scale: Signal span according to electrical measuring range

novotechnik Siedle Group

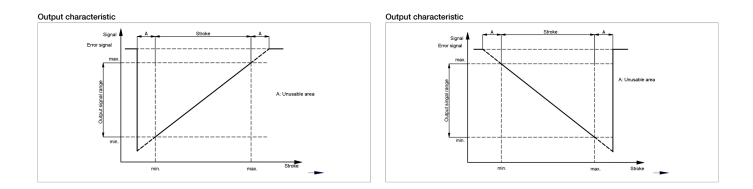
Connection Assignment

Signal	Connector	Cable
	code 1	code 2
Supply voltage Ub	Pin 1	BN
GND	Pin 3	WH
Signal output	Pin 2	GN
Do not connect	Pin 4	-



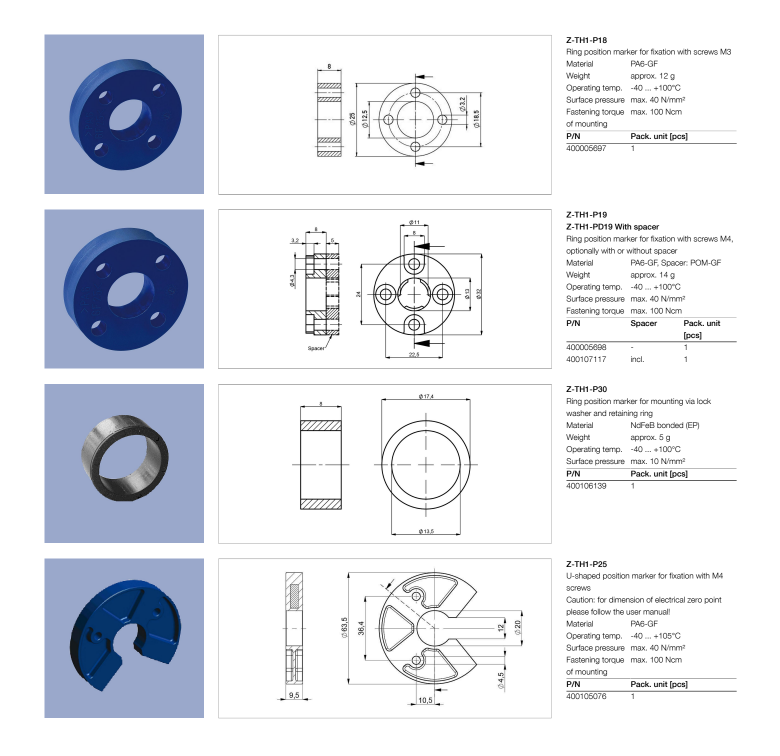


Technical Data Output Characteristics



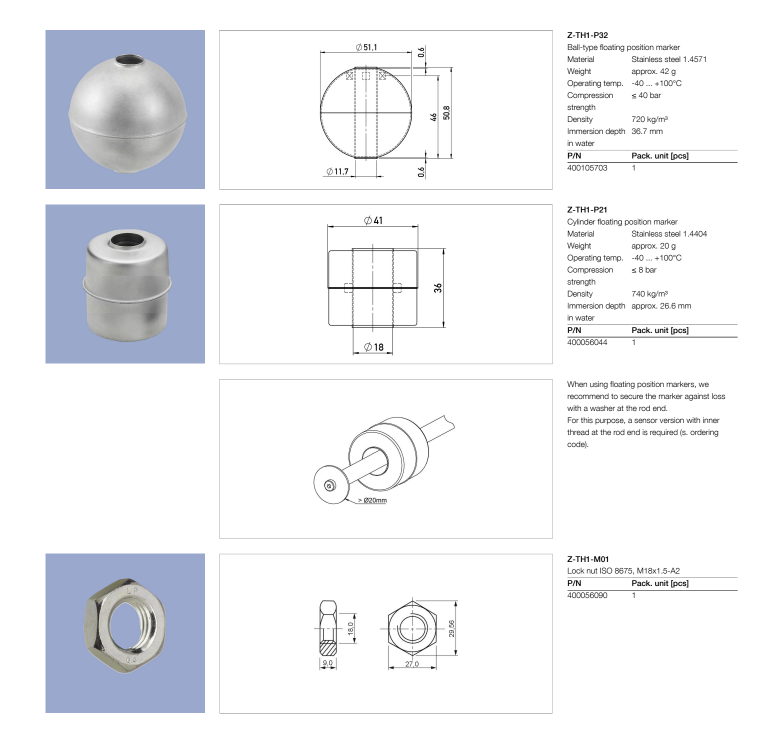


Position Markers



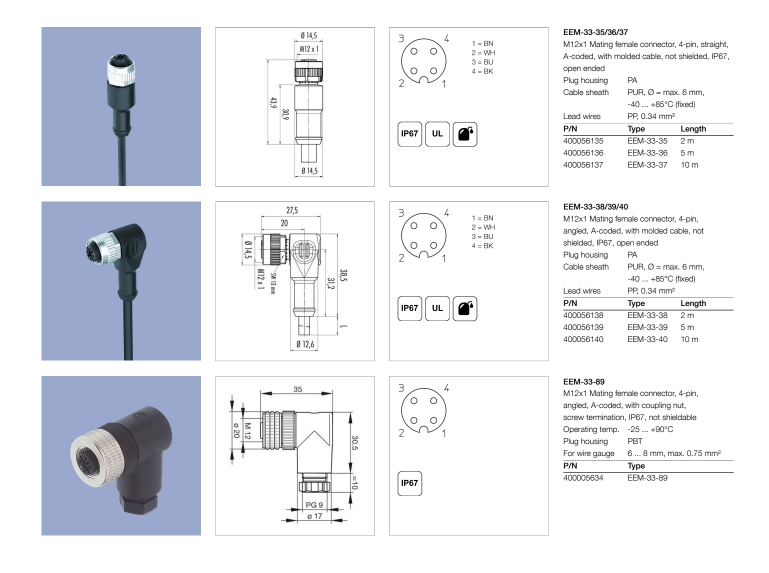


Position Markers





Connector System M12





Protection class IP67 DIN EN 60529

Protection class IP68 DIN EN 60529



Very good Electromagnetic Compatibiliy (EMC) and shield systems

Very good resistance to oils, coolants and lubricants Suited for applications in dragchains



UL

Page 9

IP68



Novotechnik Messwertaufnehmer OHG P.O.Box 4220 73745 Ostfildern (Germany) Horbstrasse 12 73760 Ostfildern (Germany) Phone +49 711 4489-0 Fax +49 711 4489-118 info@novotechnik.de www.novotechnik.de



© Jul 20, 2022

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.