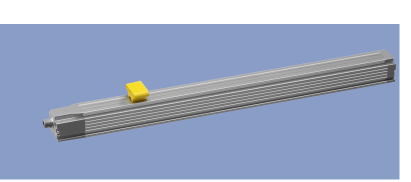


Product discontinued!
Replacement requirement only on request.
Replaced by series TP1.



## Special features

- absolute transducer, no slide arm required
- NOVOSTRICTIVE®, touchless magnetostrictive measuring process
- high-dynamic serial DyMoS<sup>®</sup>-interface with data transmission interface
- non-contacting guiding with floating position marker
- unlimited mechanical life
- no velocity limit for position marker
- outstanding linearity performance up to 30 µm
- resolution up to 0.001 mm regardless of stroke length
- analogue interfaces with teach-in function
- low temperature coefficient <20 ppm/K
- insensitive to shock and vibration
- optionally cable or plug connection
- protection class IP67 / IP68

Transducers employing the NOVOSTRICTIVE® touchless magnetostrictive measuring process for direct, precise and absolute measurement of linear position in control, positioning and measuring technology.

The measurement is accomplished using a passive position marker which can be moved as a free-floating or guided element.

Side coupling of the position marker reduces the installation envelope size, prevents the pump effect of slide arms and permits stroke lengths up to 4500 mm.

The non-contact coupling version makes installation even simpler, and the wear-free operation means unlimited mechanical life ex-

pectancy and unlimited traverse speed of the position mar-

The temperature coefficient of the transducer is extremely low thanks to the measuring principle, design and selected materials.

The high mechanical ruggedness of the transducer combined with the underlying measuring technique mean that the system is highly resistant to shock and vibration.

The active sensing element is encased in an aluminum housing rated to IP 67. This makes the transducer resistant to contamination, dust, moisture and oils.

Mounting is accomplished using clamps that allow precise mechanical adjustment.

A sophisticated ASIC in the transducer provides for standard absolute output signals. In addition to the familiar interfaces such as the synchronous serial interface (24 or 25 bits), the Start/Stop pulse interface and analogue voltage or current interfaces, a high-dynamic serial DyMoS<sup>®</sup> interface with data transfer monitoring is offered.

## Transducer up to 4500 mm touchless absolute

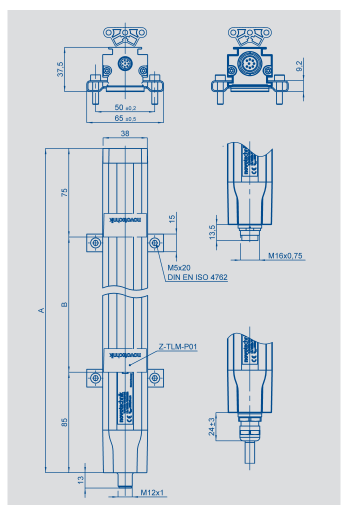
Series TLM with Start-Stop-, SSI-, DyMoS-, Analogue-Interface

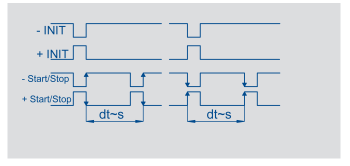
The advantages of conventional interfaces and bus interfaces have been combined in this Novetechnik DyMoS<sup>®</sup> interface. In addition to the position value, the DyMoS<sup>®</sup> interface also allows the actual traverse velocity to be sent. The pulse interface also allows fully toleranced processing of both edges of the Start/Stop signal.

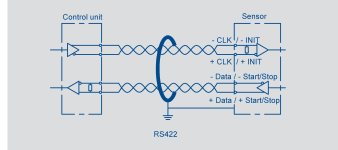
As an option, the transducer can also be operated with multiple position markers.

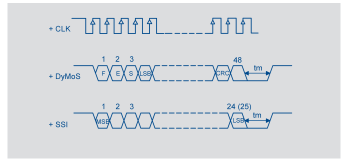
Additional interfaces see separate data sheet.

Description				
Housing	Anodized aluminium with metal end cap			
Mounting	Compression clamps, longitudinally adjustable			
Position marker	Floating marker, plastic Guided marker, ball coupling			
Measuring technique	NOVOSTRICTIVE®, touchless magnetostrictive			
Electrical connection	8-pin round connector, shielded, M12x1 8-pin round connector, shielded, IEC130-9 8-conductor cable, shielded, 1 m long			
Electronics	Integrated SMD with ASIC Connect cable shield to housing			









Connector pin code 101, 102	Cable colors code 201, 203, 205	Connector with cable EEM33-86, EEM33-87	Start-Stop pulse interface	SSI interface	DyMoS <sup>®</sup> interface	Analogue interfaces
PIN 1	YE	WH	+ INIT	+ Clk	+ Clk	0(4)20 mA
PIN 2	GY	BN	+ Start/Stop	+ Data	+ Data 1	Signal GND
PIN 3	PK	GN	- INIT	- Clk	- Clk	+10 0 (-10) VDC
PIN 4	RD	YE	open	open	- Data 2	open
PIN 5	GN	GY	- Start/Stop	- Data	- Data 1	0 (-10) +10 VDC
PIN 6	BU	PK	supply voltage GND	supply voltage GND	supply voltage GND	supply voltage GND
PIN 7	BN	BU	+24 VDC	+24 VDC	+24 VDC	+24 VDC
PIN 8	WH	RD	open	open	+ Data 2	open

Additional interfaces see separate data sheets.

The unipolar analogue interfaces includes standard teach-in function via the electrical connection.

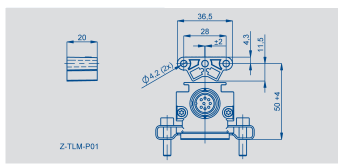
Type designations	TLM xxxx 001 1xx xxx Start-Stop pulse interface	TLM xxxx 001 2xx xxx Synchronous serial interface	TLM xxxx 001 3xx xxx DyMoS <sup>®</sup> interface	Analogue interfaces				
Electrical Data								
Defined electrical range (dimension B)	from 0050 to 4500	from 0050 to 4500	from 0050 to 4500	from 0050 to 4500	mm			
Absolute linearity	≤ ± 50 μm	≤ ± 30 µm	≤ ± 30 µm	≤ ± 0,02 % (min. ± 50 µm)				
Output signal	impuls	digital	digital	0.1 10 VDC (load ≥10 kΩ) -10 10 VDC (load ≥10 kΩ) 0.1 20 mA (burden ≤500Ω) 4 20 mA (burden ≤500Ω)				
Resolution	≤ 2 μm	≤ 1 digit	≤ 1 digit	≤ 0,01 %				
Reproducibility	≤ 6 µm	≤ 2 digits	≤ 2 digits	≤ 0,02 %				
Hysteresis	≤ 4 µm	≤ 1 digit	≤ 1 digit	≤ 0,01 %				
Supply voltage	24 ± 20 % reverse polarity protected	24 ± 20 % reverse polarity protected	24 ± 20 % reverse polarity protected	24 ± 20 % reverse polarity protected	VDC			
Supply voltage ripple	max. 10 %	max. 10 %	max. 10 %	max. 10 %	Vpp			
Current draw	≤ 100 typical	≤ 100 typical	≤ 100 typical	≤ 100 typical	mA			
Output update rate	16	16	16	≤ 16 k				
Shielding	connected to housing	connected to housing	connected to housing	connected to housing				
Temperature coefficient	≤ 20	≤ 20	≤ 20	30	ppm/K			
Overvoltage protection	40 (Transzorb protection diodes)	40 (Transzorb protection diodes)	40 (Transzorb protection diodes)	40 (Transzorb protection diodes				
Reverse voltage	yes	yes	yes	yes	, VDO			
Insulation resistance (500 V, 1 bar, 2 s)	≥ 10	≥ 10	≥ 10	≥ 10	ΜΩ			
Mechanical Data								
Dimensions	see drawing	see drawing	see drawing	see drawing				
Physical length (dimension A)	Dimension B + 160	Dimension B + 160	Dimension B + 160	Dimension B + 160	± 2 mm			
Environmental Data								
Operating temperature range	-40+85	-40+85	-40+85	-40+85	°C			
Storage temperature range	-40+100	-40+100	-40+100	-40+100	°C			
Operating humidity range	0100	0100	0100	0100	%R.H.			
Shock per DIN IEC68T2-27	100 (11 ms)	100 (11 ms)	100 (11 ms)	100 (11 ms)	g			
Vibration per DIN IEC68T2-6	20 (52000 Hz,A <sub>max</sub> = 0,75 mm)	20 (52000 Hz,A <sub>max</sub> = 0,75 mm)	20 (52000 Hz,A <sub>max</sub> = 0,75 mm)	20 (52000 Hz,A <sub>max</sub> = 0,75 m	ım)g			
Protection class per DIN 40050 IEC 529	IP67 with fastened connector IP68 with cable connection	IP67 with fastened connector IP68 with cable connection	IP67 with fastened connector IP68 with cable connection	IP67 with fastened connector IP68 with cable connection				
Mechanical data when used wi	th unguided position marker							
Traverse speed of position marker	unlimited	unlimited	unlimited	unlimited	ms <sup>-1</sup>			
Traverse acceleration of position marker	unlimited	unlimited	unlimited	unlimited	ms <sup>-2</sup>			
Life	unlimited (mechanical)	unlimited (mechanical)	unlimited (mechanical)	unlimited (mechanical)	move- ments			
Standard defined electr. range (dimension B)	0050 up to 1000 in 50 mm steps, 1	000 up to 2000 in 100 mm steps, 200	00 up to 4500 in 250 mm steps; other	lengths in 10 mm steps on reques	st			
CE-conformity								
Emissions	RF noise field strength EN 55011 Group 1 Class A							
Noise immunity	ESD EN 61000-4-2 Radiated immunity EN 61000-4-3 BURST EN 61000-4-4 Conducted disturbances induced by RF fields EN 61000-4-6							

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## Included in delivery Electr. Interface 1: Impuls Interface, supply voltage 24 VDC ±20 % Ordering specifications Mounting clamps Z46, electri-2: Synchronous Serial Interface, supply voltage 24 VDC ±20 % cally isolating incl. fillister 3: DyMoS®-Interface, supply voltage 24 VDC ±20 % head screws 4: Analogue Interface, supply voltage 24 VDC ±20 % Required accessories Output signal Impuls Interface 1XX 1: Start Stop Signal (P) (M) Floating position marker 2: Measuring time / impuls range (L) Z-TLM-P01, Art.No. 005651; Output signal Synchronous Serial Interface 2XX Z-TLM-P04, Art.No. 005654; Guided position marker 2: 25 Bit Z-TLM-P05, Art.No. 005655; Output signal DyMoS® Interface 3XX 1: Pos. 1 + Vel. 1 Other pos. marker on request 2: Pos. 1 + Pos. 2 Recommended accessories 3: (Pos. 1 + Vel. 1) and (Pos 2 + Vel.2) two channel Connector IEC 130-9, EEM Output signal Analogue Interface 4XX 33-84, IP67, Art.No. 005627; 1: Voltage output 2: Current output Angled connector IEC130-9, EEM 33-85, IP67, Impuls Interface Start Stop Signal 11X 4: Variable for 1 to 3 PG Art.No. 005628; Impuls Interface measuring time / impuls range 12X Connector M12x1, 2 m cable, 1: Standard EEM 33-86, IP67, Synchronous Serial Interface 2XX Art.No. 005629; 1: Binary Code, resolution 5 µm Angled connector M12x1, 2: Gray Code, resolution 5 µm 2 m cable, EEM 33-87, IP67, DyMoS<sup>®</sup> Interface 3XX 1: Binary Code, resolution 5 µm Art.No. 005630; Connector with longer cable Analogue Interface voltage output 41X 1: 0 VDC...10 VDC and 10 VDC...0 VDC 2: 0 VDC...10 VDC (Pos. 1 + Pos. 2) length on request Available on request -10 VDC...+10 VDC, +10 VDC...-10 VDC Standard cable, 10 m Analogue Interface current output 42X Specific connectors 1: 0 mA...20 mA 2: 20 mA...0 mA Other resolutions 3: 4 mA...20 mA SSI 26 Bit, SSI two-channel, 4: 20 mA...4 mA Electrical connection Current output two-channel, 101: 8 pin round connector IEC130-9 Incremental interface, 102: 8 pin round connector M 12x1 Field bus interface. 201: NT standard cable 1 m Important 203: NT standard cable 3 m 205: NT standard cable 5 m Avoid equalizing currents in T L M 0 8 0 0 0 0 1 1 1 4 1 0 2 the cable shield caused by potential differences. Twisted Defined electr. range pair cable is recommended. Several standard lengths Mech. configuration Series from 0050 to 4500 mm 001: Profile design