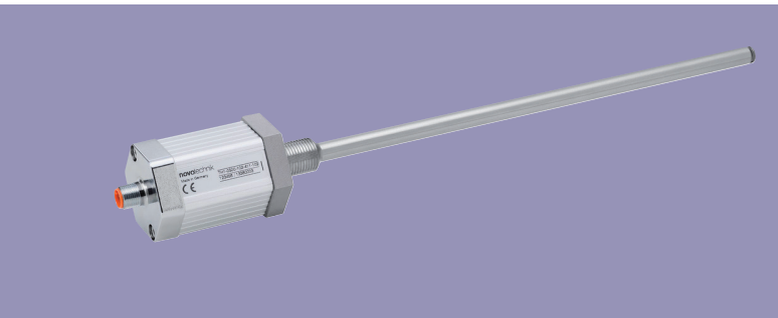


NOVOSTRICTIVE
Transducer
up to 4250 mm
touchless
absolute
Series TH1
with analog Interface



GUEMISA

Sta. Virgilia, 29 - 28033 Madrid - Tfno.: 91 764 21 00
Desde 1986 suministrando sensores e instrumentación
<http://www.guemisa.com> - ventas@guemisa.com



Special features

- rod style integrable transducer
- NOVOSTRICTIVE touchless magnetostrictive measuring process
- Standard output signals current or voltage
- non-contact position detection
- wear-free, unlimited mechanical life
- excellent linearity up to 50 μm
- resolution up to 1 μm regardless of stroke length
- position Teach-In via programming-input
- low temperature coefficient <30 ppm/K
- insensitive to shock and vibration
- cable or connector version available
- operating pressure up to 350 bar
- protection class IP67 / IP68

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

The measurement is accomplished using a passive position marker which can be moved as a free-floating element. The non-contact coupling makes installation even simpler, and the wearfree operation means unlimited mechanical life and unlimited operating speed of the position marker and permits stroke lengths up to 4250 mm.

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

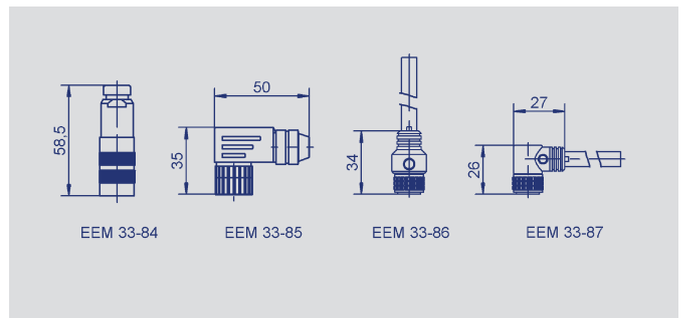
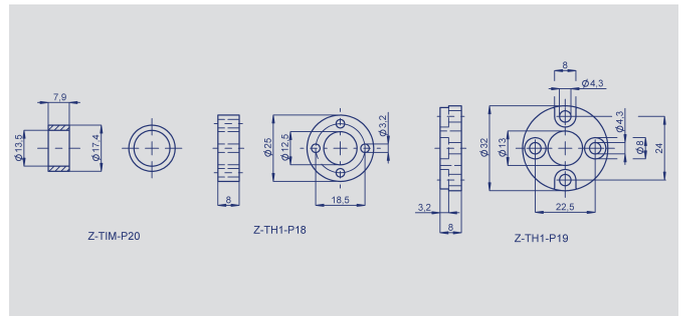
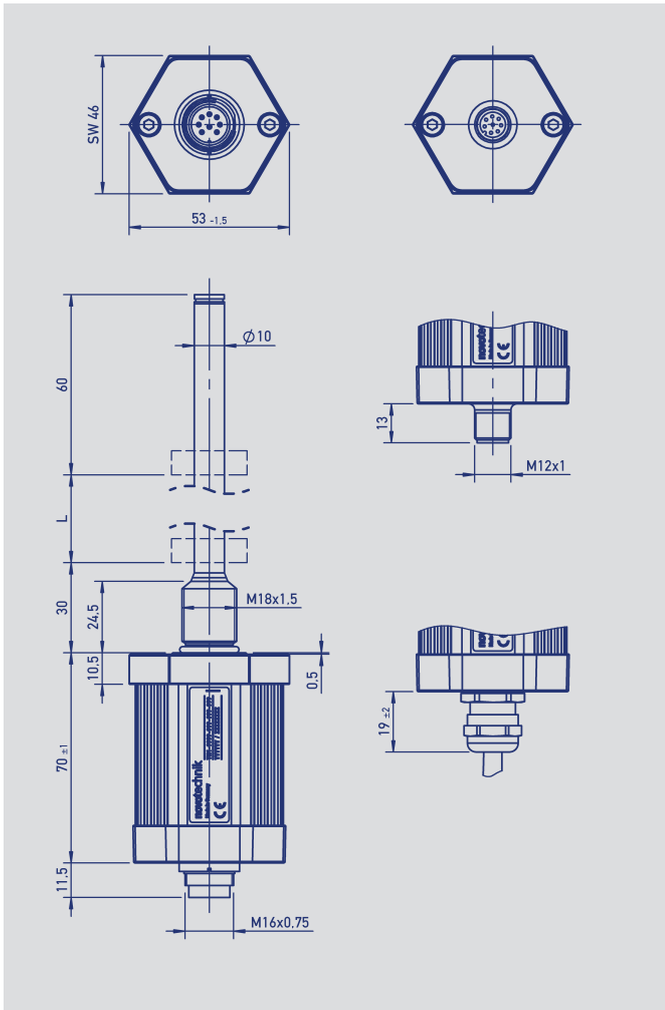
The high mechanical ruggedness of the transducer combined with the underlying measuring technique mean that the system is highly resistant to shock and vibration. The rod-shape of the transducer allows integration in the pressurized zone of hydraulic and pneumatic cylinders. The contactless ring-shaped magnet ensures simple fitting of the transducer.

A sophisticated ASIC in the transducer provides for standard absolute output signals.

As a standard the analog interfaces offer a teach-in function via the electrical connection.

Additional interfaces see separate data sheet.

Description	
Housing	Aluminium, anodized. Rod: stainless steel
Mounting	Bushing M18x1.5 for screw plug hole per ISO6149
Position marker	Ring position marker
Measuring principle	NOVOSTRICTIVE, touchless magnetostrictive
Electrical connections	8-pin round connector, shielded, M12x1 8-pin round connector, shielded, IEC130-9 6-pin round connector, shielded, IEC130-9 8-wire PUR / PVC-cable, 8x0.25 mm ² , shielded: 1 m, 3 m or 5 m length
Electronic	SMD with ASIC, integrated Connector casing resp. shield is connected to the sensor housing. Housing is capacitively decoupled from the electronic



Output connector Code 101, 102	Cable Code 201, 203, 205	Connector with cable EEM33-86, EEM33-87	Analog current	Analog voltage
PIN 1	YE	WH	0(4) ... 20 mA	do not connect
PIN 2	GY	BN	signal GND	signal GND
PIN 3	PK	GN	do not connect	+10 ... 0(-10) VDC
PIN 4	RD	YE	DIAG *	DIAG *
PIN 5	GN	GY	do not connect	0(-10) ... +10 VDC
PIN 6	BU	PK	supply GND	supply GND
PIN 7	BN	BU	+24 VDC	+24 VDC
PIN 8	WH	RD	PROG *	PROG *

Output connector Code 103	Analog voltage	Analog current
PIN 1	0...10 VDC	0 (4)...20 mA
PIN 2	signal GND	signal GND
PIN 3	10...0 VDC	do not connect
PIN 4	supply GND	supply GND
PIN 5	+24 VDC	+ 24 VDC
PIN 6	supply GND	supply GND

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

Ordering specifications

Preferred types printed in bold

Electrical interface

4: Analog interface

Output signal analog interface 4 __

1: Voltage output
2: Current output

Analog interfaces voltage output 41_

1: 0 V ...10 V and 10 V ...0 V

Analog interfaces current output 42_

1: 0 mA... 20 mA
2: 20 mA... 0 mA
3: 4 mA... 20 mA
4: 20mA... 4 mA

Digital, incremental and fieldbus interface on request

Electrical connection

101: 8-pin round connector IEC130-9

102: 8-pin round connector M 12x1

103: 6-pin round connector IEC130-9

201: NT standard cable 1 m

203: NT standard cable 3 m

205: NT standard cable 5 m

Other cable lengths and assembled connectors on request

T H 1 - 0 8 0 0 - 1 0 2 - 4 1 1 - 1 0 2

Series

Electrical measuring range

Standard lengths
0050 up to 4250 mm

Mechanical version

102: Screw flange M 18x1.5 zero point at 30 mm

104: Screw flange M 18x1,5 zero point at 51 mm

106: like 102, but with female thread M4x6 at the rod end and additional length 7.5 mm

108: like 104, but with female thread M4x6 at the rod end and additional length 7.5 mm

Other mechanical configurations e.g. screw flange 3/4" 16UNF on request

Required accessories	Ring position marker				
	Z-TH1-P18, P/N 005697				
	Z-TH1-P19, P/N 005698				
	Z-TIM-P20, P/N 005699. Other position marker on request.				
Recommended accessories	Mating female connector straight, IEC 130-9	Mating female connector angled, IEC130-9	Cable set - female connector 12x1, 8-pin, straight, with molded PUR-cable, shielded, 8x0,25 mm ² , IP67, open-ended	Cable set - female connector 12x1, 8-pin, angled, with molded PUR-cable, shielded, 8x0,25 mm ² , IP67, open-ended	Mounting nut M18x1,5-A2
	8-pin, EEM 33-84, P/N 005627	8-pin, EEM 33-85, P/N 005628	2 m length, EEM 33-86, P/N 005629	2 m length, EEM 33-87, P/N 005630	Z-TH1-M01, P/N 056090
	6-pin, EEM 33-82, P/N 005639	6-pin, EEM 33-94, P/N 005648	5 m length, EEM 33-90, P/N 005635	5 m length, EEM 33-91, P/N 005636	
			10 m length, EEM 33-92, P/N 005637	10 m length, EEM 33-93, P/N 005638	

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