VIBRATION TRANSMITTER

TR-26

The integrated transmitter TR-26 measures the absolute vibrations of any rotating machine support and it is able to interface directly in 2 wires technique (current loop 4 ÷ 20 mA) to an acquisition system (PLC or DCS).

The transmitter, secured directly on machinery, generates an electric signal $(4 \div 20 \text{ mA})$ which is proportional respectively to vibration velocity or acceleration. The transmitter is made of an AISI 316L body with machine connection thread; the connection to the acquisition system is effected by means of a MIL-C-5015-2 poles connector.

NOTE: The transmitter is available in different configuration versions and does not need any set-up or maintenance.

The transmitter is certified for application in classified area as

(ATEX) II 2 G Ex ia IIC T6, T5, T4 Gb (ATEX)

Ex ia IIC T6, T5, T4 Gb (IECEx)

The transmitter is certificate SIL 2 for functional safety.



TECHNICAL CHARACTERISTICS		
Composition	■ AISI 316L stainless steel body	
Power supply	■ 24 Vdc (10 ÷ 35 Vdc) current loop 4 ÷ 20 mA (2 wires)	
External connections	 MIL-C-5015 2 poles connector (conductors max section 2,5 mm²) 4 poles M12 connector 	
Environmental	■ - 60°C ÷ + 120°C ■ IP 65 EN 60529/10.91 standards	
Measure type	omnidirectional seismic (absolute vibration)	
Application axis	■ any	
Dynamic field	■ ± 18 g	
Transverse sensitivity	■ < 5 %	
Linearity	■ ± 3% - 75 Hz	
Dynamic performances	■ ±5% / 10Hz-1kHz ■ -3db / 1,5Hz - 2kHz	
Insulation	■ $\geq 10^8 \Omega$ between signal and container	
Standard machine connection thread	■ see tables "MACHINE CONNECTION THREAD"	
Maintenance	■ no maintenance is needed	
Electrical connections	■ bipolar shielded cable	
Mounting torque	■ 5÷10 N-m	







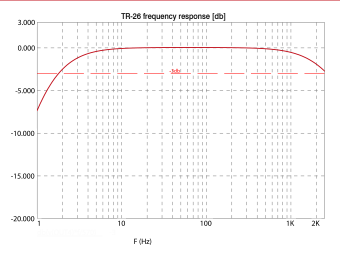


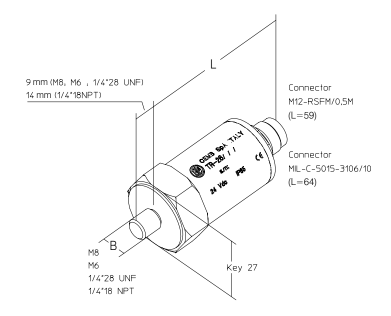






TR-26





ORDER INFORMATION

A: MEASURING FIELD

0	0 ÷ 10 mm/s RMS
1	0 ÷ 20 mm/s RMS
2	0 ÷ 50 mm/s RMS
3	0 ÷ 100 mm/s RMS
<u>4</u> 5	0 ÷ 1 g RMS
	0 ÷ 5 g RMS
6	0 ÷ 10 g RMS
7	0 ÷ 25,4 mm/s (0 ÷ 1 in/s) RMS
8	$0 \div 12.7 \text{ mm/s } (0 \div 0.5 \text{ in/s}) \text{ RMS}$
S	special to be defined

B: MACHINE CONNECTION THREAD

0	M8x1,25
1	1/4'' – 18NPT
2	1/4'' – 28UNF
3	M6x1 (only for standard version)

D: CONNECTION

0	MIL-C-5015 2 pins
1	M12 4 pins (only for standard version)

C: CERTIFICATIONS

0	standard
2	(x) II 2 G Ex ia IIC T6, T5, T4 Gb (ATEX)
5	Ex ia IIC T6, T5, T4 Gb (IECEx)

CABLES AND OPTIONAL ACCESSORIES

CABLES:



SHIELDED CABLE 2X1 STANDARD

CBL-TR-26 / S / 0 / XX (lenght in meters)

80419-P



SHIELDED CABLE ARMOURED IN ETFE 87SEA7952

CBL-TR-26 / E / 0 / XX (lenght in meters)



SHIELDED CABLE 2X1

WITH METAL JACKET COVERED BY PVC 95743-P

CBL-TR-26 / A / 0 / XX (lenght in meters)



SHIELDED CABLE ARMOURED IN ETFE WITH SILICON BUMP

CBL-TR-26 / E / 2 / XX (lenght in meters)

ONLY CONNECTORS:



2 PINS STRAIGHT (standard)

597023104



2 PINS 90°

597023108 + 59070352

OTHER:

ZENER BARRIER Z787 (f	for hazardous area)
-----------------------	---------------------

800208787

B5MAG10 CY002

PLASTIC TAG

040STR000

B5MAG10 CY002

STAINLESS STEEL TAG

980710835