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÷20 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 certificate SIL 2 for functional safety.

The transmitter is certified for application in classified area as

EX II 2G Ex ia IIC T6/T5/T4 Gb

😥 II 3G Ex ec IIC T6/T5/T4 Gc

II 3D Ex tc IIIC T85°C/T100°C/135°C Dc Ex tc IIIC T85°C/T100°C/135°C Dc

IECEx:

Ex ia IIC T6/T5/T4 Gb Ex ec IIC T6/T5/T4 Gc

CSA/UL HazLoc:

AEx ia IIIC T85°C...135°C Db

Class 1 Division 1 Groups A,B,C,D T6...T4 Class 2 Division 1 Groups E, F, G T85°C...135°C Class III, Division 1, T85°C...135°C Ex ia IIC T6...T4 Gb Ex ia IIIC T85°C...135°C Db AEx ia IIC T6...T4 Gb

Class 1 Division 2 Groups A,B,C,D T6...T4 Class 2 Division 2 Groups E, F, G T85°C...135°C Class III, Division 2, T85°C...135°C Ex ec IIC T6...T4 Gc Ex tc IIIC T85°C...135°C Dc

AEx ec IIC T6...T4 Gc

AEx tc IIIC T85°C...135°C Dc



TECHNICAL CHARACTERISTICS

C	position
COILI	OOSIIIOI

Power supply

External connections

Environmental

Measure type Application axis

Dynamic field

Transverse sensitivity

Dynamic performances

Linearity

Insulation

Maintenance

Electrical connections

Mounting torque



■ 24 Vdc (10 ÷ 35 Vdc) current loop 4 ÷ 20 mA (2 wires)

■ MIL-C-5015 2 poles connector (conductors max section 2,5 mm²)

4 poles M12 connector

■ - 60°C ÷ + 120°C

■ IP 65 EN 60529/10.91 standards

omnidirectional seismic (absolute vibration)

■ ± 18 g

< 5 %

■ ± 2% - 75 Hz

■ ±3% / 10Hz-1kHz

-3db / 1,5Hz - 2kHz

■ ≥10⁸ Ω between signal and container

"MACHINE CONNECTION THREAD"

no maintenance is needed

bipolar shielded cable

■ 5÷10 N-m







Standard machine connection thread



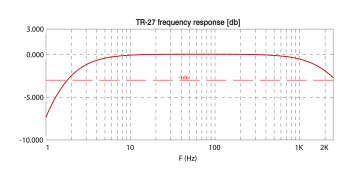


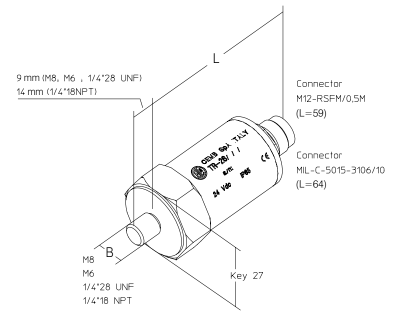






TR-26





ORDER INFORMATION

A B C D

A: MEASURING FIELD [RMS]

0	0 ÷ 10 mm/s
1	0 ÷ 20 mm/s
2	0 ÷ 50 mm/s
3	0 ÷ 100 mm/s
4	0 ÷ 1 g
5	0 ÷ 5 g
6	0 ÷ 10 g
7	0 ÷ 25,4 mm/s (0 ÷ 1 in/s)
8	0 ÷ 12,7 mm/s (0 ÷ 0,5 in/s)
S	special to be defined

B: MACHINE CONNECTION THREAD

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

C: CERTIFICATIONS

0		Safe area
2	(Ex)	ATEX
4		CSA/UL HazLoc
5		IECEx

80419-P

D: CONNECTION

0	MIL-C-5015 2 pins	
1	M12 4 pins (only for safe area)	

CABLES AND OPTIONAL ACCESSORIES



SHIELDED CABLE 2X1 STANDARD

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



SHIELDED CABLE ARMOURED IN ETFE 87SEA7952

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



SHIELDED CABLE 2X1
WITH METAL JACKET COVERED BY PVC 95743-P

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



2 PINS STRAIGHT (standard)

597023104



2 PINS 90°

597023108 + 590703052



4 PINS M12

593121013

ZENER BARRIER Z787 (for hazardous area)

B5MAG10 CY002

PLASTIC TAG

040STR000

800208787

B5MAG10 CYOO2

STAINLESS STEEL TAG

980710835



CEMB S.p.A. Via Risorgimento, 9 23826 MANDELLO DEL LARIO (LC) Italy www.cemb.com Vibration analysis division: phone +39 0341 706111

phone +39 0341 706111 fax +39 0341 706299 e-mail: stm@cemb.com



Address: Unit 6, No. 52, Jouybar St. Tehran - 1415795361, IRAN Tel: +98-21-88996358-60 Fax: +98-21-88992367

www.cemb-iran.com info@cemb-iran.com