ACCELEROMETER TRANSDUCER

TA-8 TA-28

The TA-8, TA-28 transducers seismically measure absolute machine vibrations by directly fastening the vibrating part on the supports. They provide an output signal directly proportional to the vibration of the point on which they are fastened. This signal can subsequently be processed by a measuring channel of a CEMB "T" or "N" series device.

The TA-8, TA-28 transducers exploit the piezoelectric effect, i.e. the capability of a material to provide a difference of potential when mechanically stressed. In this application, a ceramic material subjected to acceleration generates an electrical signal proportional to the stress



TECHNICAL CHARACTERISTICS	TA-8	TA-28
GENERAL		
Type of measurement	■ seismic (absolute vibration) piezoelectric	seismic (absolute vibration) piezoelectric
Sensitivity	■ 10 mV/g	■ 500 mV/g
Response in frequency	■ ± 3 dB 0,5 ÷ 15000 Hz ■ ± 10 % 2 ÷ 10000 Hz	■ ± 3 dB 0,5 ÷ 15000 Hz ■ ± 10 % 2 ÷ 10000 Hz
Vibration direction	any	■ any
Dynamic range	■ ± 500 g pk	■ ± 10 g pk
Transverse sensitivity	■ < 5 %	■ < 5 %
ELECTRICAL		
Power supply	■ 2÷10 mA - 18÷30 Vdc	■ 2÷10 mA - 18÷30 Vdc
Output polarization voltage	■ 10-14 Vdc	■ 10-14 Vdc
Output impedance	■ < 100 ohm	■ < 100 ohm
Outer casing insulation	■ > 10 ⁸ ohm	■ > 10 ⁸ ohm
Settling time	■ < 2 sec.	■ < 5 sec.
AMBIENT		
Temperature range	■ -50°C ÷ +121°C	■ -50°C ÷ +121°C
Protection against shocks	■ 5000 g pk	■ 5000 g pk
Electromagnetic sensitivity	■ CE	■ CE
Protection against external agents	■ IP68	■ IP68
PHYSICAL		
Weight	■ 90 g	■ 95 g
Resonance frequency	■ 23 kHz	■ 16 kHz
Outer casing material	■ AISI 316-L stainless steel	■ AISI 316-L stainless steel
Retaining screw threading	■ see "dimensions and threads"	■ see "dimensions and threads"
Connection	■ 2 pin MIL-C-5015 connector provided	■ 2 pin MIL-C-5015 connector provided
Tightening torque	■ da 2,7 a 6,8 Nm	■ da 2,7 a 6,8 Nm



TA-8 TA-28

INFORMATION FOR THE ORDER:

^

TA-8 / ___

A: RETAINING SCREW

0	1/4" – 28 UNF
1	M8 X 1,25
2	M6 X 1
3	M10 X 1,5
4	M10 X 1
9	MULTI THREAD KIT (1/4"-28 UNF –
	M8X1.25 - M6X1 - M10X1,5)

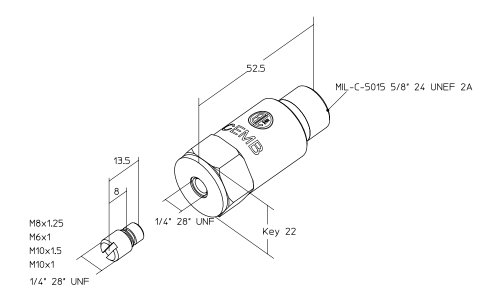
Α

TA-28 / 🗀

A: RETAINING SCREW

0	1/4" – 28 UNF
1	M8 X 1,25
2	M6 X 1
3	M10 X 1,5
4	M10 X 1

DIMENSIONS AND THREADS



CABLES AND OPTIONAL ACCESSORIES

CABLES:



SHIELDED CABLE 2X1 STANDARD

80419-P

CBL / TA-28 / S / 0 / XX (lenght in meters)

SHIELDED CABLE ARMOURED IN ETFE 87SEA7952

CBL / TA-28 / E / 0 / XX (lenght in meters)

To Market

SHIELDED CABLE 2X1

WITH METAL JACKET COVERED BY PVC 95743-P

CBL / TA-28 / A / 0 / XX (lenght in meters)

ONLY CONNECTORS:



2 PINS STRAIGHT (standard)

597023104



2 PINS 90°

597023108 + 59070352

TAGS:

B5MAG10 CY002

PLASTIC TAG

040STR000

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 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

All the data and characteristics mentioned in this catalogue are by way of example and not binding. CEMB S.p.A. reserves the right to make any changes it sees fit without prior notice.