

CUBE

3 AXES VIBRATION & MACHINE EFFICIENCY MEASURE

- **Triaxial Vibration**
- **Bearing condition**
- **Unbalance**
- **Misalignment**
- Coupling defects
- **Rotation Speed**
- **Pulse detection**
- Mechanical impacts
- Temperature





COMMUNICATE

2 wires ETHERNET (SPE):

- Modbus/IP
- **HTTPs**

















MACHINE PROTECTION PREDICTIVE MAINTENANCE **IOT CONDITION MONITORING**





CUBE

TOTAL MACHINE EFFICIENCY



predictive diagnostics and protection of rotating machinery.

measure the performance and efficiency of rotating machinery: state of bearings, joints and rotating parts subject to wear.

frequencies of fans, propellers, compressors...

CUBE combines the functions of:

- Machine protection
- Monitoring via Modbus/IP and HTTP

| CUBE available models: | | CUBE 0 | CUBE 1-2 | CUBE 3 |
|------------------------|-------------------------------|----------|----------|----------|
| Monitoring | Modbus/IP - HTTP ethernet SPE | ~ | ~ | ~ |
| Machine protection | 4-20 mA output | | ~ | ~ |
| | ON-OFF output | | | ~ |

CUBE CONFIGURATION

Cube is delivered with a predefined configuration that covers the most common applications. Indeed, Cube is fully configurable to fit any custom or special requirement; here below a summary of what can be configured:

- Low speed vs high speed machine
- Bandpass filters for Velocity & Acceleration
- Vibration Mode, Range, Unit of measure
- Alarm setpoint & Delay
- Rotation speed detection mode & parameters
- Tag Name of the point
- IP Address

Cube can be configured via Modbus or by Cube Manager software, available free of charge.





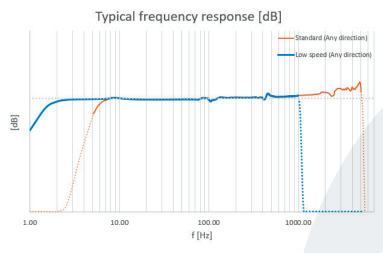


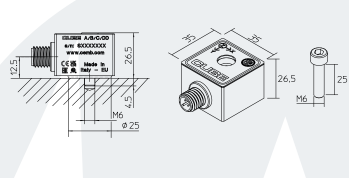


3 AXES VIBRATION & MACHINE EFFICIENCY MEASURE

| CUBE Connections | M12 Connector | Integrated PUR Cable | Integrated Armoured Cable |
|--|---------------|----------------------|--|
| for heavy duty environments, IP68, stainless steel body AISI 316 and available with: | | | THE STATE OF THE PARTY OF THE P |

| CARATTERISTICHE TECNICHE | | | | | |
|--|---|--|--|--|--|
| Stainless Steel AISI 316 | Bandwith | 0,9 Hz-5 kHz on each axis | | | |
| 35x35x26mm - Lateral exit Mating surface Ø 25mm | Linearity | ± 5% (range 5 Hz - 4,5 KHz @25°C) | | | |
| | Measure resolution | 16 bit | | | |
| 24 Vdc (10÷35Vdc) 200 mA max | Sampling rate | 12,8KHz | | | |
| Binary Output (PNP/NPN) Load: 50mA Max | | Ethernet SPE (10Base-T1L) Modbus TCP/IP, MQTT, HTTP API 10Mbit/s @ 300m (on twisted pair) | | | |
| - 50°C ÷ + 100°C IP68 | Communication and protocols | | | | |
| - 60°C ÷ + 120°C not condensing | - | | | | |
| +20°C bis +110°C @ ± 5% | IoT & configurability | 100% configurable | | | |
| 3 Axis: XYZ Sismic (absolute vibration) | Screwing torque vite | 5÷8 Nm | | | |
| 32g Pk-Pk | Shock resistance | 100 g | | | |
| | Stainless Steel AISI 316 35x35x26mm - Lateral exit Mating surface Ø 25mm 24 Vdc (10÷35Vdc) 200 mA max Binary Output (PNP/NPN) Load: 50mA Max - 50°C ÷ + 100°C IP68 - 60°C ÷ + 120°C not condensing +20°C bis +110°C @ ± 5% 3 Axis: XYZ Sismic (absolute vibration) | Stainless Steel AISI 316 35x35x26mm - Lateral exit Mating surface Ø 25mm 24 Vdc (10÷35Vdc) 200 mA max Binary Output (PNP/NPN) Load: 50mA Max - 50°C ÷ + 100°C IP68 - 60°C ÷ + 120°C not condensing +20°C bis +110°C @ ± 5% 3 Axis: XYZ Sismic (absolute vibration) Bandwith Linearity Measure resolution Sampling rate Communication and protocols | | | |













CUBE SAXES VIBRATION & MACHINE EFFICIENCY MEASURE

Ordering information: The code is laser-marked on the body of the device and on the declaration of conformity to standards.

CUBE/A/B/C/DD

/A: Model

0: SPE

1: SPE + 4-20mA

2: SPE + 4-20mA + 4-20mA (not yet available)

3: SPE + 4-20mA + ON/OFF contact (configurable PNP, NPN, PUSH/PULL)

/B: Connection

0: Connector M12 - 4 pins

1: Integrated Cable

2: Integrated Cable Armoured

/C: Certification

0: Safe zone

2: ATEX (not yet available)

4: CSA/UL (not yet available)

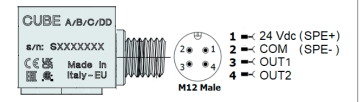
5: IECEX (not yet available)

/DD: Cable Lenght

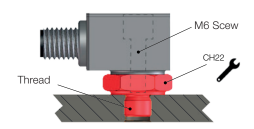
0: With connector (cable to be ordered apart (B=0)

1-30: Lenght of integral cable [m]

CABLES AND CONNECTIONS



THREAD ADAPTERS



| CBL-CUBE/A/B | Thread | Code |
|--|---|--|
| /A: Cable type H2: Cable SPE 2 Pin - (Just for CUBE/0) H4: Cable 4 Pin | M6 x 1 M8 x 1 M8 x 1.25 M10 x 1 | 440A057135 440A056943 440A056944 440A056945 |
| /B: Cable Lenght [m] Pitch 1m – max. 500m | M10 x 1.5 14" - 28 UNF 14" - 18 NPT | 440A056946 440A057136 440A056947 |

SPE-RJ45 ETHERNET CONVERTER ON DIN RAIL

1 SPE PORT

Cod. 39IN056741 SPE Bridge Unmanaged 1 SPE port (PoDL)



Cod. 7904000142 8 Ports SPE (PoDL) IEC 63171-2 3 Ports RJ-45



Codice: 87SE070460 SPE cable 0.5m

(2 twisted wires + shield)

8 SPE PORTS

Side1: integrated connector IEC 63171-2 Side2: blunt cut



