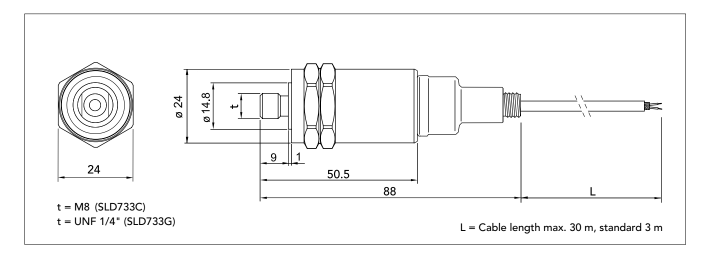
4-20 mA Vibration Transmitter SLD733 C/G



The 4-20 mA vibration transmitters are piezo-electric accelerometers of compression type and provide a 4-20 mA output signal proportional to the true RMS value of vibration velocity. The transmitters can be connected to common process control systems (PLC, DCS). The electrical signal is isolated from the transmitter housing. The transmitters operates by using power from a standard 4-20 mA loop.

The transmitter is mounted against a smooth, flat surface on the machine. Standard thread size is M8 or UNF 1/4"-28. The transmitter has an integral cable (shielded, twisted pair) for connection to the measuring device.

Technical data

Output signal: 4 to 20 mA

Measuring range: 0 to 25 mm/s (0 to 1 in/s)

Frequency range: 10 to 1000 Hz Turn on time, 4-20 mA loop: < 60 seconds

Transverse sensitivity < 10%

Power requirements: 12 to 24 V DC Loop resistance at 24 VDC: R_L max. $600\,\Omega$

Casing material: stainless acid proof steel

Operating temperature: -40 to 85 °C (-40 to 185 °F)

Sealing: IP 67

Isolation: case isolated, > 1 Mohm

Integral cable: PUR

Cable length: max. 30 m (98 ft),

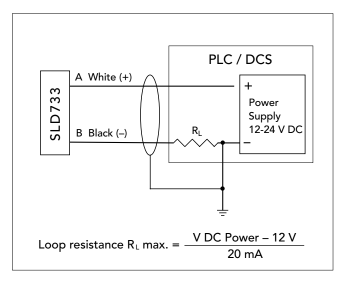
standard 3 m (10 ft))

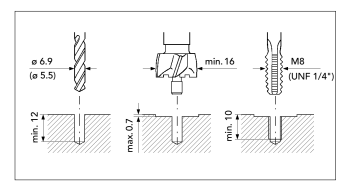
Torque limit: 10 Nm (7.4 lbf·ft)
Weight: 115 grams (4 oz)

Part numbers

SLD 733 C Transmitter, M8, cable length 3 m
SLD 733 G Transmitter, UNF 1/4", cable length 3 m
SLD 733 C-L Transmitter, M8, optional cable length*
SLD 733 G-L Transmitter, UNF 1/4", optional cable length*

* L= Desired cable length in meters, max. 30 m.





Mounting tools

81027 Holder for counterbore

81057 Counterbore, diameter 20 mm

81030 Pilot for UNF 1/4"

81031 Pilot for M8

To drill the mounting hole, use drill bit 6.9 mm (M8) or 5.5 mm (UNF 1/4"-28). Torque the transmitter with a 24 mm torque wrench.

