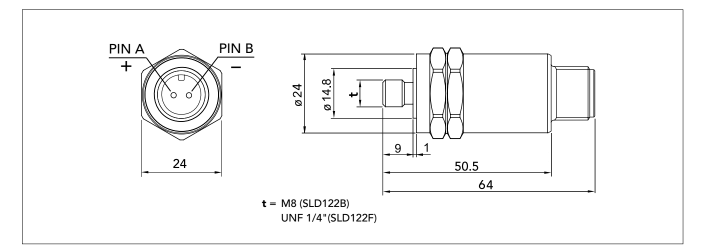
Vibration Transducer SLD122B/SLD122F



The vibration transducer SLD122B and SLD122F are piezoelectric accelerometers of compression type with built-in preamplifier, designed for vibration monitoring of industrial machinery. The electrical signal is isolated from the transducer housing.

The transducer is mounted against a smooth, flat surface on the machine. SLD122B has thread size M8 and SLD122F has thread size UNF 1/4". The transducer is connected via a twisted pair cable with 2 pin connector, compatible with 2 pin MIL-C-5015 style.

Technical data

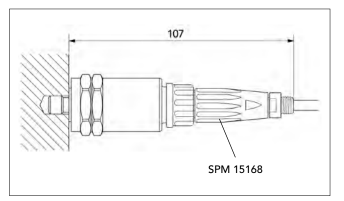
Nominal sensitivity, main axis:	$4 \text{ mV/m/s}^2 * = 40 \text{ mV/g}$
Transverse sensitivity:	max. 10%
Typical base strain sensitivity:	0.01 m/s²/µ strain
Linear frequency range:	2 to 5000 Hz (±1dB)
Max. peak acceleration:	$600 \text{ m/s}^2 = 60 \text{ g}$
Settling time:	3 sec
Bias point:	6 to 9 V (typical 8 V)
Temperature range:	–40° C to +125° C (–40° F to 260° F)
Power requirements:	12 to 24 V, 2 to 5 mA
Casing:	Stainless acid proof steel
Sealing:	IP 67 together with appro- priate connector
Isolation:	Case isolated, > 1 Mohm
Torque limit:	10 Nm (7.4 lbf ft)
Weight:	110 grams (4 oz)
Connector type:	Compatible with 2 pin MIL-C-5015 style

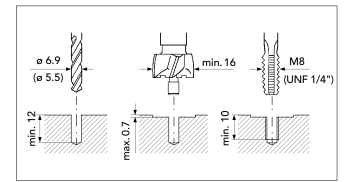
* Individual value given on the calibration chart.

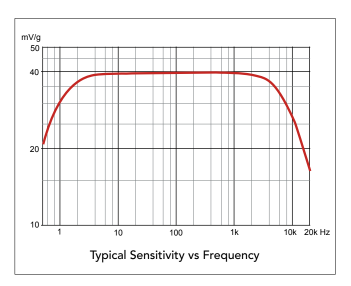
Mounting tools

81027 Holder for counterbore
81030 Pilot for UNF 1/4" (SLD122F)
81031 Pilot for M8 (SLD122B)
81057 Counterbore, diameter 20 mm

To drill the mounting hole, use drill bit 6.9 mm (5.5 for UNF 1/4"). Torque the transducer with a 24 mm torque wrench.







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