HAZARDOUS LOCATIONS

INTRINSICALLY SAFE VIBRATION TRANSMITTER 140T- HAZARDOUS



DESCRIPTION

The **Balmac Model 140T intrinsically safe vibration transmitter** is low cost, yet highly accurate and rugged. It is ideal for use with all machines, even those which previously may have been considered uneconomical to monitor. The **Model 140T** easily mounts by use of a standard 1/4"-20 stud. It is a two-wire, loop-powered transmitter which can feed the vibration level of operating machinery to a data logger, milliamp monitor, or process control computer. Solid state accelerometer and circuit design provide a 4-20 mA signal proportional to vibration velocity. Intrinsically safe, it can be used in hazardous environments when coupled with a Model MTL7706 Intrinsic Safety barrier.



140T



- Reliable performance
- Easy to install
- 4-20 mA output
- Intrinsically safe Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G

APPLICATION

Vibration monitoring can help alert the maintenance staff to the destructive effects of vibration on mechanical system equipment such as air handler fans, cooling tower fans, pumps, and compressors.



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SPECIFICATIONS				
Supply Voltage	14-50 VDC	Enclosure Rating	NEMA 4, weatherproof,	_
Wiring	Black=negative, red=positive, reverse	A. C.	Cadmium-plated steel	
	polarity protection	Process Connection	1" MNPT	
Accuracy	5% to 10% of scale	Mounting	1/4"-20 stud, 3/8" deep	
Output Signal	4-20 mA, 600Ω @ 24 VDC	Weight	0.41 lb (0.18 Kg)	
Frequency Range	7-1300 Hz ±3% (420-78,000 rpm)	Approvals	UL File #E126345	
Isolation	500V, circuit-to-case	Warranty	1 year	
Vibration Output Rang	e Peak Output			
140T-1	4-20mA, 0-1 in/sec (0-25.4mm/sec)			
140T-2	4-20mA, 0-2 in/sec (0-50.8mm/sec)			
Operating Temperatur	e -4° to 185°F (-20° to 85°C)			



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INSTALLATION

The mounting orientation can be in any position. This position should be in an area for the best vibration signal definition or where there is a good transfer of the machines (fans, pumps, etc.) vibrations. The best location will vary from machine to machine. The location of the transmitter should be selected carefully. When selecting the site for the mounting location, it is helpful to survey the site with the aid of a vibration meter.

WIRING

Hazardous Safe Wiring subject to physical damage should be adequately Area | Area protected. When installing electrical conduit, it is recommended that a short length (12"/30 cm) of flexible MTL7706 IS Barrie conduit be used between the transmitter and an associated 20-35 VDC iunction box. This construction will provide some vibration C isolation in the conduit line. Conduit and fittings should 0 250Ω conform to the environment of the transmitter location. Weather-resistant or rain-tight fittings should be used to 140T protect the transmitter wiring from a humid or corrosive Max Cable atmosphere. Make all connections in accordance with C=0.08 μF L= 4.0 mH Ground Here Only national and local codes. Intrinsically Safe Wiring

CAUTION: Intrinsically safe devices require the use of an intrinsic safety barrier when applied in hazardous locations. Provide wiring and grounding strictly in accordance with manufacturer's instructions. When the Model 140T transmitter is combined with the Model MTL7706 intrinsic safety barrier, total cable capacitance between the two must be limited to 0.08 μF, and total cable inductance must be limited to 4.0 mH (equivalent to 1800'/548m maximum Belden[®] #8760 18/2 twisted pair cable 0.18 μH/FT, 44 pF/F).

You must ensure that the transmitter is rigidly attached to the monitoring point for the proper sensing of the vibration.

MODEL	DESCRIPTION	
140T-1	Intrinsically-safe vibration transmitter, range 0-1 in/sec (25.4 mm/sec) peak	
140T-2	Intrinsically-safe vibration transmitter, range 0-2 in/sec (50.8 mm/sec) peak	
_	RELATED PRODUCTS	
250R-3-1	RELATED PRODUCTS 250 OHM 3 WATT 1% resistor long leads	
250R-3-1 DCP-1.5-W	RELATED PRODUCTS 250 OHM 3 WATT 1% resistor long leads Power supply, 24 VAC IN to 24 VDC OUT	

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