Vibration Transmitters ST5484E Velocity 4-20 mA



Features

- Loop-powered
- 4-20 mA proportional to velocity
- Loop terminals w/Independent Polarity (IPT®)*. Prevents incorrect wiring
- · Interfaces with PLC, DCS, 4-20 mA monitors
- · Different mounting studs available
- Available with flying leads, terminal block or MIL style connector
- · Highest operating temperature
- Most stable detection circuit
- Temperature shock protected
- "Ski slope"2 problem protected
- · Widest frequency range
- High & low pass filters options
- Built-in base & housing strain protection
- Extremely low cross axis sensitivity
- · Dynamic signal option

Applications

- Blowers
- Centrifuges
- Compressors
- Engines
- Fans
- Generators
- Motors
- Pumps
- Turbines
- Turbochargers

Loop-powered Transmitter

Model ST5484E is the ideal solution for sensing vibration on most plant equipment. This precision case mounted vibration sensor and signal conditioner in a single package is built to provide years of reliable service. A simple two-wire loop signal proportional to velocity is generated for transfer to a programmable logic controller (PLC), distributed control system (DCS) or other 4-20 mA input devices. Simply mount the transmitter on the machine case, connect the 2-wire loop and read and/ or record the vibration. Model ST5484E is made with our patented IPT®1 technology which eliminates wiring polarity errors.

*Note

- 1. IPT® (Independent Polarity Terminal) is a registered trademark of Metrix Instrument Co.
- 2. See Accelerometer Application Note on page 6.12.

Specifications

Vibration Range: 4 to 20 mA output proportional to velocity. Refer to "How to Select A" for ranges. Nonstandard ranges available. Accuracy: 2% (Repeatability) Dynamic Signal: Acceleration, 100 mV/g. The dynamic signal has the same frequency range as in "How to Select E/F". 12dB / oct high pass and 12 dB / oct low pass response.

Frequency Response:

Standard: 2 - 1500 Hz, available up to 2000 Hz. Refer to "How to Select E/F". 12 dB / oct high pass and low pass filters are used.

Axis Orientation: Any

Supply Voltage (Vs): 11 to 30 VDC,

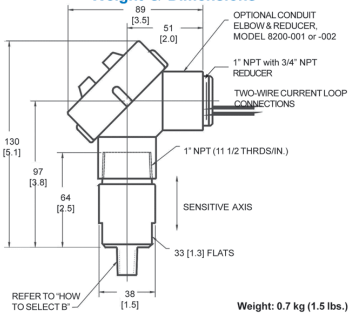
Non-polarity sensitive, IPT® Isolation: 500Vrms, circuit to case Electrical Connection Options:

- Flying leads w/18 AWG wire 457 mm (24 in.) long.
- MIL style 2-pin connector.
- Terminal block (accepts up to 16 AWG wire)

Maximum Load Resistance (R_L):
R_L = 50 x (Vsupply-11) ohms
Service Temp. Rating: -40° to
100°C (-40°F to 212°F)
Enclosure Materials: 303 SS
Enclosure Environmental Rating:
NEMA 4X, IP 65, IP 67 for 2 pin
style connector

Approvals: Refer to "How to Select C".

Weight & Dimensions



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ST5484E-XXX-X20-XX With 2-24" flying leads.

ST5484E-XXX-X21-XX With 4-24" flying leads. The dynamic signal leads (black & white) provide a buffered 100 mV/g connection for analysis.



ST5484E-XXX-X33-XX
Four slot terminal block top connection. The dynamic signal terminals (two outside ones) provide a buffered 100 mV/g connection for analysis.

ST5484E-XXX-X14-XX
With 2-pin MIL
style connector.

How To Select...

		Α		В	С	D		Е	F
ST5484E	-] -				-		

Α			Full Scale Range
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1	2	1	= 1 ips (25 mm/s), pk
1	2	2	= 0.5 ips (12.7 mm/s), pk
1	2	3	= 2.0 ips (50 mm/s), pk
1	2	4	= 5.0 ips (125, mm/s), pk
1	3	2	= 3.0 ips (75 mm/s), pk
1	5	1	= 1 ips (25 mm/s), rms
1	5	2	= 0.5 ips (12.7 mm/s), rms
1	5	3	= 2.0 ips (50 mm/s), rms
1	5	4	= 5.0 ips (125 mm/s), rms
1	6	2	= 3.0 ips (75 mm/s) rms

Note: For true RMS velocity calibration, add 30 to dash number. Ex: -121 becomes -151.

B Mounting Stud

0	= Integral 1/4" NPT
1	= Integral 1/2" NPT
2	= 3/8 - 24 UNF X 1/2"
3	= ½ - 20 UNF X ½"
4	= M8 X 1-12
5	= M10 X 1.25-12

C Hazard Rating

1	= Non-hazardous & CSA/NRTL/C (for all
	connections) Class I, Div 2, Grps A,B,C & D

- 2 = CSA/NRTL/C for Class I, Div 1, Grps B-D & Class II, Div 1, Grps E-G (available with flying leads ONLY)
- 3 = ATEX, EEx ia IIC T4 Intrinsically Safe (available with terminal block or 2-pin MS connector)

D Connection

0	= 4-20 mA: Flying leads (C = 1 or 2)
1	= 4-20 mA and dynamic signal: Flying leads (C = 1 or 2)
2	= 4-20 mA: 2-pin terminal block (C = 1 or 3)
3	= 4-20 mA and dynamic signal: 4-pin terminal block (C = 1 or 3)
4	= 4-20 mA: 2-pin MIL style connector (C = 1 or 3)

E High Pass Filter

0	= No Filter (2 Hz), Standard
1	= 5 Hz
2	= 10 Hz
3	= 20 Hz
4	= 50 Hz
5	= 100 Hz
6	= 200 Hz

F Low Pass Filter

0	= No Filter (1500 Hz), Standard
1	= 500 Hz
2	= 1000 Hz
3	= 2000 Hz

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Transmitter Accessories

ST5484E, ST5491E

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	8200-001, Conduit Elbow & Reducer Provides access and physical protection for field wiring. Suitable for Class I, Div. 1 (Grps C & D) and Class II, Div. 1 (Grps E, F & G), hazardous areas. 1" to 3/4" NPT reducer for customer connection included. NEMA 4 IP 65. Material: copper free aluminum. 8200-002, Conduit Elbow & Reducer Conduit Elbow with terminal block
	8200-005, Stainless Steel Conduit Elbow & Reducer Provides access and physical protection for field wiring. ½" NPT suitable for Class I, Div. 1 (Grps B, C & D)*, Class II, Div. 1 (Grps E, F & G)*. Material: stainless steel 8200-006, Conduit Elbow & Reducer Stainless Steel Conduit Elbow with terminal block
	8201-001, Conduit Union Fits between transmitter and 8200-001 conduit elbow to facilitate installation and wiring where there is not enough room to rotate the elbow. Suitable for Class I, Div. 1 (Grps A, B, C & D) and Class II, Div. 1 (Grps E, F & G), hazardous areas. Material: zinc plated steel.
	7084-001, Stainless Steel Flange Mount Adaptor Provides a means to surface mount transmitters rather than NPT stud (½": NPT center hole). Three equally spaced 6.6 mm (0.26") diameter mounting holes on 38 mm (1.50") diameter circle. 7084-002, Flange Mount Adaptor Same as 7084-001, except center hole is ¼" NPT. Material: stainless steel
	8253-002, Bushing Bushing for ½" NPT mount when screwed onto standard ½" NPT base. Material: stainless steel.
	8169-75-002-XXX, Two-wire, Cable Assembly 2 conductor (20 AWG) twisted, shielded PVC jacketed cable, with plated steel grip for cable strain relief, male 3/4" NPT end. Specify -XXX for length in feet. Example: 8169-75-002-010 =10 ft (3.1M). Material: zinc plated steel.
Wind book	8978-111-XXXX, Splashproof Cable Assembly Two (2) pin socket connector with integral, molded splash proof boot with 6.4 mm (0.25") diameter polyurethane jacketed cable with twisted shielded pair wires. xxx.x = Cable length in meters.
ACCEPTATION	9334-111-XXXX-YYYY, Splashproof Cable Assembly w/Stainless Steel Armor Two (2) pin socket connector with integral, molded splash proof boot with 7.1 mm (0.28") diameter, SST armored jacket with cable, twisted shielded pair wires. xxx.x = Armor length in meters. yyy.y = Cable length in meters.
	8978-211-XXXX, Cable Assembly Two (2) pin socket connector with cable strain relief with 6.4 mm (0.25") diameter polyurethane jacketed cable with twisted shielded pair wires. xxx.x = Cable length in meters. Note: All 8978 connector/cable assemblies rated to 121°C (250°F) max.
	9334-211-XXXX-YYYY, Cable Assembly, w/Stainless Steel Armor Two (2) pin socket connector with 7.1 mm (0.28") diameter, SST armored jacket with cable, twisted shielded pair wires. xxx.x = Armor length in meters. yyy.y = Cable length in meters.
	8978-200-0000, Connector Assembly Two (2) pin socket connector with cable strain relief, no cable.
	93818-004, Cable Grip Strain Relief Fitting 3/4" NPT male thread to cable grip. Diameter range: .156" to .25". Complete with sealing ring and locknut. Hot dip / mechanically galvanized finish. Suitable for NEMA 4 enclosures.
	93818-018, Armored Cable Grip Strain Relief Fitting 3/4" NPT male thread to cable grip. Armor diameter range: .40" to .50". Complete with sealing ring and locknut. Hot dip / mechanically galvanized finish. Suitable for NEMA 4 enclosures.

^{*} Pending

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