



VT7S12E Dual Channel Vibration Transmitter

Compact. Advanced. Affordable

VT7S12E is the most advanced & Compact Vibration Transmitter. It accepts input directly from ICP type Accelerometer, processes the signal and gives analog output in the form of standard current or voltage; the vibration measurement range is field configurable for acceleration, velocity or displacement. The output signal is usually interfaced with PLC or DCS for monitoring and protection.

VT7S12E Transmitter has two Relay outputs per channel for Alarm, Trip. Also has additional outputs like Buffered output on BNC connector for analysis purpose, and optional RS485 serial port for direct interface with PLC, DCS or SCADA

VT7S12E is aimed for balance of plant equipments like Pumps, Motors, Fans, Blowers, etc to provide monitoring and protection, the unit Employs True-RMS and calculated RMS-Peak measurement techniques, considered best for general machine condition monitoring.

The unit can be field configured and operated by means of front keyboard and display, Relay set points and logic can be set for all application types including fail-safe operation, all configured data is stored in a non-volatile memory.

Features

- Compact DIN Rail mounting
- 4 Digit LED display for Parameter Value & 1 Digit LED display for channel no
- Dual channel (optional single channel)
- Micro Controller based
- Same model Field Configurable for Acceleration, Velocity or Displacement range
- Field configurable by front keys and display
- Transmitter/Input signal health check
- Relay for Alarms/Trip
- Serial Modbus Interface (optional)

Applications

- Balance of Plant Vibration measurement and protection
- Cooling Towers
- Pumps
- Motors
- Gear Boxes
- Blowers
- ID/ FD/ PA Fans
- Air Compressors
- Conveyors

TECHNICAL SPECIFICATIONS

	Input		Relay Output				
No of Channels	Two/One (Optional)		No of Relays	4 nos (2 nos per channel)			
			Purpose	Alarm/Trip			
Accelermoter Input	input Type		Rating	2A@250VAC/30VDC & 5A@250VAC (optional			
Type	Remote ICP niezoeler	tric Accelerometer	Туре	C, NO, NC			
турс	100m)/(a (Standard)		Delay for relay	05-50 sec to avoid false tripping			
Sensitivity	500mV/g (Standard)	st)	Communication (Isolated) - Optional				
Dynamic Range	80 g nk		No of Port	1 no RS485			
Measurement Param	eters		Protocol	Modbus - RTU			
Parameter Range (Field Selectable)		Resolution	Baud Rate	9600, 19200			
Acceleration	0 to 50 0g (RMS Pk)	0.19	Buffered Output (Available f	for Vibration input type only)			
Velocity	0 to 100 0mm/sec (RMS Pk)	$\Omega \Omega \Omega \Omega (RMS Pk) = \Omega $		2 nos			
Displacement	$0 \text{ to } 2000 \text{microns} (Pk-Pk)^{\#}$	1 micron	Output Impedance	<100 ohms			
Displacement		# Devised Peels	Frequency Range	0.5Hz to 10KHz			
Sonsor Excitation cu	ront AmA Approx	Derived Peak	Accuracy	0.25% of Full Range			
Scan Time	150 mSec/Channel		Power Supply				
Frequency Range High Pass: 2.5Hz 5.Hz 10 Hz		z. 10 Hz	Valtaga	85 to 265VAC, 50/60Hz			
(factory set) Low Pass: 1 KHz, 2.5KHz, 10KHz			Voltage	18 to 36VDC (optional)			
Accuracy $\pm 2\%$ of full span (Input to Display)		It to Display)	Consumption	12 VA max 85 to 265 VAC			
· · · · · · · · · · · · · · · · · · ·	Display & Keys		Consumption	7 VA max 18 to 36 VDC			
Channel number	1-Digit, 0.3", Green se	even segment LED	Isolation (Withstanding voltage)				
Measuring Parameter Value 4-Digit, 0.3", Red seven segment LED			Between primary terminals* and secondary terminals**: At least 1500 V AC for 1 minute Between primary terminals*: At least 1500 V AC for 1 minute Between secondary terminals**: At least 500 V AC for 1 minute				
	Discrete/Individual R	ED LEDs, 2 LEDs for	* Primary terminals indicate power	terminals and Aux Supply terminals.			
Status LEDs Communication, 4 LEDs for Relay, 1 LED for			** Secondary terminals indicate Communication O/P and Power O/P.				
	Auto-manual and 2 fo	or input type of channel	rinsulation resistance: 201422 or more at 500 V DC between power terminals and grounding terminal				
Operational Keys	4 Keys (ENT, UP, DO	WN & ESC)	Physical				
	Output		Mounting	35mm DIN rail			
Analog Output (Isola	ated)		Dimension (in mm)	$75 (H) \times 70 (W) \times 110 (D)$			
No of Outputs	One per channel		Weight	350g			
	4-20mA (standard rai	nge)	Wiring	Terminals for 2 5mm ² wire size			
Output Types	Optional: 0-20mA, 1-	5VDC, 0-5VDC, 0-10VDC	Enclosure material	ABS Plastic			
	(Factory set, any one	at a time)	Protection	IP20 (except terminals)			
Load	500Ω Max (For current o/p)		Environmental				
	3000Ω Min (For volta	age o/p)	Operating Temperature	0 to 55 °C			
Accuracy	±0.25% of Full Scale	(Display to Output)	Operating Humidity	30 to 95% RH (non-condensing)			
			Storage Temperature	0 to 85°C			
			Warm up time	15 minutes			
			wann up unic	10 minutes			

				Ord	ering c	ode				
Model		Channel-1	Channel-2		Power Supply		Output Type		Communication o/p	
VT7S12E	Х		Х		Х		Х		Х	
	1	Accelerometer i/p	Ν	None	А	85 to 265 VAC	Ν	None	Ν	None
			1	Accelerometer i/p	В	18 to 36 VDC	С	4-20mA	1	RS485
							D	0-20mA		
							Е	1-5 VDC		
							F	0-5 VDC		

G 0-10 VDC

Optional at extra cost					
Compatible Sensor					
Sensor Mounting:	Stud/ Pad mounting				
Sensor Type:	ICP				
Sensor Output:	100mV/g				