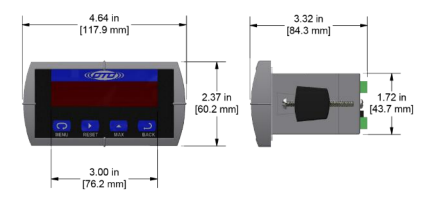




Product Features

The PD765 Series Protection & Relay System from CTC will display the vibration level from a signal conditioner or a loop power Vibration Sensor/Transmitter, with the capability to trigger alarms and shutdown machinery based on the amplitude of the overall vibration within a selected frequency range.

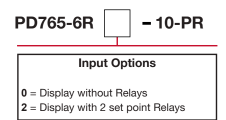
Line Drawing



Product Highlights.

- Sunlight viewable display of vibration levels: IPS, g's, mils or customized scale
- Protect critical equipment with optional relays to trigger alarms or shutdown
- Relay option includes to Form C relays
- Operating temperature range 32°F 140°F (0°C 60°C)

Ordering Information



SC310/SC311 Series



USB Configurable, Single Band Vibration / Ultrasound plus Temperature Signal Conditioner

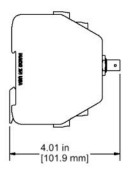


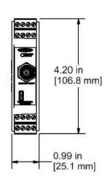
Product Features

Micro USB port and dedicated software allow for field configuration of input signal, scale values, filtering options and outputs; built-in IEPE supply for powering sensors can be toggled on or off configurations. **USB Configurator Cord Sold Separately

Provides process control signals to a PLC, DCS, or SCADA system that are proportional to the vibration levels set within the signal conditioner.

- Accepts a variety of signal inputs: acceleration, velocity, temperature and displacement; capable of monitoring ultrasound frequency signals up to 40 kHz
- Provides a user selectable band-pass filtered output from one single axis sensor input
- An additional built-in temperature output is a standard supplied feature, which may be utilized when using a CTC TA200 series dual output vibration and temperature sensor





Output	4-20 mA output signal proportional to temperature input (.1-1.7 VDC input)
	One fully configurable process control output signals for vibration (0-20 mA, 4-20 mA, 0-5 VDC, or 0-10 VDC)
Humidity Range	0-95% relative, non-condensing
Connectors	Screw Terminals, detachable
Input Power	24 to 30 VDC unregulated / 4W Absolute Maximum*
Sensor Power	24 VDC, 4 mA DC sensor excitation
Max Load Resistance	1000 ohms
Isolation	1000 VDC
Temperature Range	-40 to 176°F (-40 to 80°C)
Tolerance	No Load: ±2%*
	Scaling: ±6%*
	*Maximum tolerances listed at 25°C

Built to Order

*condition: VDC = 30V, CH1 = 20 mA, CH2 = 20 mA, Temperature out = 20 mA Cooling is required if enclosure temperature exceeds 140°F (60°C)

SC320/SC321 Series



USB Configurable, Dual Band Vibration / Ultrasound plus Temperature Signal Conditioners

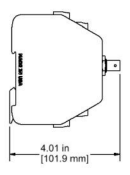


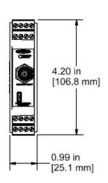
Product Features

Micro USB port and dedicated software allow for field configuration of input signal, scale values, filtering options and outputs; built-in IEPE supply for powering sensors can be toggled on or off configurations. **USB Configurator Cord Sold Separately

Provides process control signals to a PLC, DCS, or SCADA system that are proportional to the vibration levels set within the signal conditioner.

- Accepts a variety of signal inputs: acceleration, velocity, temperature and displacement; capable of monitoring ultrasound frequency signals up to 40 kHz
- Provides two separate band-pass filtered outputs from one single axis sensor input, including the option to select an ultra-sound frequency band
- An additional built-in temperature output is a standard supplied feature, which may be utilized when using a CTC TA200 series dual output vibration and temperature sensor





Output	4-20 mA output signal proportional to temperature input (.1-1.7 VDC input)
	Two fully configurable process control output signals for vibration (0-20 mA, 4-20 mA, 0-5 VDC, or 0-10 VDC)
Humidity Range	0-95% relative, non-condensing
Connectors	Screw Terminals, detachable
Input Power	24 to 30 VDC unregulated / 4W Absolute Maximum*
Sensor Power	24 VDC, 4 mA DC sensor excitation
Max Load Resistance	1000 ohms
Isolation	1000 VDC
Temperature Range	-40 to 176°F (-40 to 80°C)
Tolerance	No Load: ±2%*
	Scaling: ±6%*
	*Maximum tolerances listed at 25°C

Built to Order

*condition: VDC = 30V, CH1 = 20 mA, CH2 = 20 mA, Temperature out = 20 mA Cooling is required if enclosure temperature exceeds 140°F (60°C)