

# CERTIFIED



#### **General Description**

The Robertshaw Model 566 Vibration Monitor is a solid state instrument that encompasses a variety of functions all in one unit.

Vibration can be monitored in either velocity or acceleration. The standard ranges are 0 to 1.5 inches/second or 0 to 3 inches/second when sensing velocity and 0 to 5 g's or 0 to 10 g's when sensing acceleration.

A 4 – 20 mADC output is provided to drive a 750 ohm maximum load.

The Model 566 includes two solid state Triacs (2 amp @ 120/240 VAC) which can be operated in a N.O. or N.C. configuration. Alarms are capable of being latched or non-latched (ON-OFF). Alarm # 1 has a monitor time delay adjustable from 0.5 to 15 seconds. LED setpoint indicators are provided to indicate the alarm condition.

The Model 566 vibration instrument and optional remote mounted sensor are housed in a weather proof and explosion proof enclosure.

**NOTE** that on the remote sensor unit the connection from the Model 566 to the remote sensor need only be an ungrounded pair of twisted wire.

#### Sales Manual Section 140 Product Specification Model 566

## Model 566 Velocity-Acceleration Vibration Monitor



#### **Features and Benefits:**

- Explosion Proof
   CSA Certified & FM Approved
- Weather Proof

  CSA Certified Type 4

  (Equivalent to NEMA 4)
- Two Trip Points
  Field Selectable
- Two Measuring Modes
  Field Selectable Acceleration or
  Velocity without loss of accuracy
- Monitor (Time) Delay On Alarm #1
- Analog Output 4 – 20 mADC output

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#### **Principle of Operation**

The Model 566 employs totally solid state circuitry. Velocity or acceleration sensing mode of operation is field selectable without loss of accuracy. The unit is factory calibrated in all ranges. Two alarm set points and a 4-20 mA DC output are standard.

A machine power monitor input, such as 120 or 240 VAC is used to enable the monitor delay and analog output circuitry when the monitored machine is turned on. The time delay period can be set in the field up to 15 seconds.

The indicators (LED) will illuminate when the set points are reached. They are electrically connected in the circuit prior to the time delay to allow for field calibration of the alarm set points without shutting down the machine being monitored.

- **Alarm #1** Operates with adjustable time delay (0.5-15 Sec.). When a vibration signal continues to exceed the set point for as long as the time delay setting, the alarm actuates.
- Alarm #2 Actuates when vibration signal exceeds set point. No time delay function is available.
- Latch Disable Disables alarm latches.
   Alarms reset automatically when vibration level returns to normal from an alarm condition.

#### AVOID CATASTROPHIC FAILURE

Vibration is an excellent early warning of machine deterioration. The Robertshaw Model 566 Vibration Switch senses the causes of excessive machine vibration before failure. The major causes of excessive machine vibration are: imbalance of a rotating member, misalignment, defective bearings and defective belts. The Robertshaw Vibration Switch responds to destructive vibration by shutting down your machine when the vibration trip level is exceeded, preventing catastrophic damage and extensive repairs and down time.

In most cases, vibration monitoring can detect a problem long before damage is done. For example, vibration monitoring provides a much earlier warning of machine deterioration than temperature monitoring.

Small and gradual machine deterioration shows up as significantly increased vibration. Early detection usually permits continued operation until a scheduled shutdown.

#### **Specifications**

#### **Environmental**

Enclosure Aluminum, unpainted (standard) Aluminum, epoxy painted (optional)				
Enclosure Gasket				
Enclosure Rating:				
CSA Certification:				
Model 566:				
Class I, Div. 1, Group C & D;				
Class II, Div. 1, Group E, F & G;				
Enclosure Type 4 (weather tight)				
Remote Sensor:				
Class I, Div. 1, Group C & D;				
Class II, Div. 1, Group E, F & G;				
Enclosure Type 4 (weather tight)				
FM Approval:				
<b>Model 566:</b>				
Class I, Div. 1, Group C & D;				
Class II, Div. 1, Group E, F & G;				
Remote Sensor:				
Class I, Div. 1, Group B, C & D;				
Class II, Div. 1, Group E, F & G;				
Enclosure Type 4 (weather tight)				
<i>Operating Temperature Range</i> 40° +176° F				
$(-40^{\circ} + 80^{\circ} \text{ C})$				
Storage Temperature65° +200° F				
$(-54^{\circ} + 93^{\circ} \text{ C})$				
<i>Humidity</i> 95% RH @ +100° F (+37° C)				
<b>Shock</b>				

#### **Electrical**

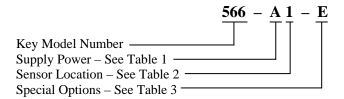
Supply Voltage 120 VAC ±10%, 50/60 Hz (standard) 240 VAC  $\pm 10\%$ , 50/60 Hz (optional) Input Signal: **Velocity: Low Range** .......... 0 - 1.5 in./sec. RMS **High Range** ............. 0-3 in./sec. RMS **Acceleration: Low Range** ...... 0-5 G's RMS **High Range** ...... 0-10 G's RMS *Output Signal* ...... 4 – 20 mADC (not isolated) Output Signal Load Limit ..... 750 Ohms maximum Solid State Relay Rating ..... Triac, AC current only 120 or 240 VAC Inductive, 2 amp max., 50 mA min., Leak rate 1 mA maximum *Time Delay* ...... Field Adjustable 0.5 to 15 Seconds (Alarm #1 only)

#### **Performance**

Accuracy:

**Relay Set Point** ...... ±10% of setting with a repeatability of 2%

#### **Ordering Information**



**Key Model Number** 

Designation	Description					
566	Velocity–Acceleration Monitor. Velocity range 0-1.5, 0-3 inches/second. Acceleration range 0-5 G, 0-10 G. Explosion proof & weather proof enclosure					

Table 1 - Supply Power

Designation	Description				
A	120 VAC, 50/60 Hz				
В	240 VAC, 50/60 Hz				

**Table 2 – Sensor Location** 

Designation	Description					
1	Internal					
2	Remote mounted. Can be mounted up to 1000 feet (300 m) from Model 566 using ungrounded twisted pair wires (not supplied).					

**Table 3 – Special Options** 

Designation	Description				
Omit	No special options.				
Е	Enclosure exterior painted with gray epoxy enamel for added corrosion protection.				

#### **Net Weight**

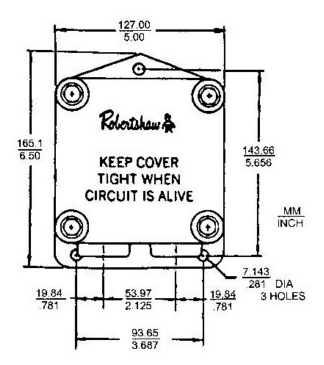
<b>566-()1</b>	5.6 lb (2.5 kg)
566-()2	6.6 lb (3 kg)

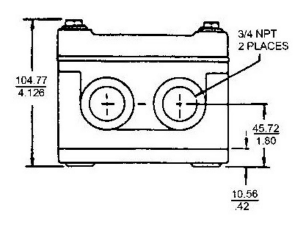
#### **Shipping Weight**

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<b>566-()1</b>			 	8 lb	(3.6)	kg)
566-()2			 1	0 lb	(4.5)	kg)

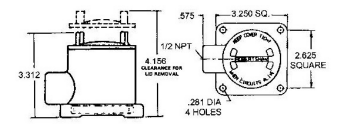
#### **Dimensions**

#### **Model 566**

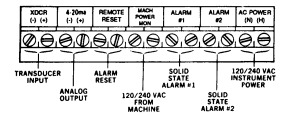




#### **Optional Remote Sensor**



#### **Customer Connections**





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