## PT500 Electro-Mechanical Vibration Switch Introduction

The PT 500 is an economical solution to provide basic vibration protection for your rotating or reciprocating machines. The PT 500 uses an inertia sensitive mechanism which actuates internal micro-switch contacts when the vibration level exceeds the adjustable set point. The PT 500 start-up delay feature prevents the switch from activating during the higher vibration levels present during the start-up of the machine so that the set point may be adjusted closer to the vibration levels present during normal operation or running speed of the machine.

The PT 500 is your "one stop shopping" for all electro-mechanical vibration switch applications. The unique design has all industry required environmental and hazardous area approvals. The E-coat option is suitable for offshore and very corrosive environmental applications. Universal mounting plate will mount in existing mounting holes when replacing older mechanical vibration switches.

Applications include:

```
\checkmark ~ F a n s
\checkmark Cooling Motor/Fans
\checkmark Fin Fans
Heat Exchangers
\checkmark ~ E n g i n e s
\checkmark ~ R e c i p r o c a t i n g ~ C o m p r e s s o r s
\checkmark ~ C e n t r i f u g e s
\checkmark ~ R o c k ~ o r ~ C o a l ~ C r u s h e r s
```


## PT500 Features

$\checkmark$ Wide operating temperature range of $-40^{\circ} \mathrm{C}-$ $100^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}-212^{\circ} \mathrm{F}\right.$ )
$\checkmark \quad$ All industry environmental ratings
$\checkmark$ Optional NEMA 4X (E-coat) IP65 environmental rating
$\checkmark$ Hazardous area agency approvals CSA, ATEX, CE

$\checkmark \quad$ Universal mounting
$\checkmark \quad$ Local and remote reset
$\checkmark \quad$ Start up delay
$\checkmark$ SPDT, (2) SPDT and gold plated contact options

## Specification

## Function: Armature mechanism trips on

high vibration and operates snap action switch.
Vibration Range: See How to Select "C"
Frequency Range: 0 to 3600 rpm
Set Point Adjust: 0 to 100\% of range. Internal set point adjustment.
Local Reset: For field local reset of the switch
Remote reset with Start-up Delay: Applying reset coil voltage at start up holds mechanism from tripping delay about 20-30 seconds, after which the switch is automatically activated.

## Reset Coil Power Supply:

95-250VAC@100mA, 50-60Hz or
20-30VDC @ 200mA
Temperature Limit: $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$
Enclosure: Casted Aluminum
Environmental Rating: NEMA 4X, IP65
Switch Contact(s) Rating:
15A, 125VAC, 250VAC, 480VAC; 1/8 HP 125VAC 1/4 HP 250VAC; 1/2A, 125VDC; 1/4A, 250VDC Gold plated contact: 0.1A 125VAC; 0.1A 30VDC
Hazard Rating: See order information

## Physical

Temperature
Operation: $-40^{\circ} \mathrm{C}-+100^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}-+212^{\circ} \mathrm{F}\right)$
Storage: $-50^{\circ} \mathrm{C}-+120^{\circ} \mathrm{C}\left(-58^{\circ} \mathrm{F}-+248^{\circ} \mathrm{F}\right)$

## Dimension

See attached drawing
Weight

| PT500 | 1285 g | $(2.8 \mathrm{lb})$ |
| :--- | :--- | :--- |
| PT500-13 | 205 g | $(0.45 \mathrm{lb})$ |
| PT500-14 | 279 g | $(0.6 \mathrm{lb})$ |
| PT500-15(PT500-17) | 440 g | $(0.97 \mathrm{lb})$ |
| PT500-20 | 112 g | $(0.25 \mathrm{lb})$ |

## Order Information

## PT500-ABC-DE

A: Hazardous Area
A = 0: CE Mark
A =1: Multiple Approvals ( $\mathrm{D}=0,1$ )
CSA: Class I, Div 1, Groups B, C \& D T4, T6
ATEX: II2G,Ex d II B+ $\mathrm{H}_{2}$ T4T6
PCEC: Ex dIICT4
CE Mark
A = 5: Multiple Approvals ( $D=5$ )
CSA: Class I, Div 1, Groups A, B, C \& D, T4, T6
ATEX: II2G,Ex d II CT4T6
PCEC: Ex dIICT4
CE Mark

B: Relay Contact
$B=1: S P D T$
B = 2: (2) SPDT
$B=3$ : SPDT (gold plated contact)
B = 4: (2) SPDT (gold plated contact)
C: Full Scale
$C=1: 5 \mathrm{~g}$
C = 2: 2 g
C $=3: 10 \mathrm{~g}$
D: Reset Power with Start-up Inhibit; Local Reset
D = 0: Local Reset only
D = 1: Remove Reset and Inhibit; Local Reset
D = 5: Remove Reset and Inhibit; No Local Reset
E: Conduit Entries/Mounting Plate or Mounting Stud
$E=1: 3 / 4^{\prime \prime}$ NPT, Mounting Plate PT500-13
E = 2: 3/4" NPT, Mounting Plate PT500-14
$E=4: M 20 \times 1.5$, Mounting Plate PT500-14
$E=5: M 20 \times 1.5$, Mounting Plate PT500-13
$E=6: 3 / 4^{\prime \prime}$ NPT, Mounting Stud $3 / 4^{\prime \prime}$ NPT
$E=7: M 20 \times 1.5$, Mounting Stud M20×1.5

PT500 Electro-Mechanical Vibration Switches

Mechanical Outline Drawings


## Accessories

Mounting Plate and mounting studs:


3/4' NPT cable feedthrough PT500-19

Blank cover PT500-3

3/4' NPT seal PT500-18



Remote reset circuit PT500-20

