## 317I Exde <br> Explosionproof Vibration Switches

The type 3 I7I Ex vibration switch is a low-cost, vibration-sensitive switch for the protection of rotating and reciprocating machinery in hazardous areas.

It is adjustable to operate above the machine's normal running levels of vibration, activating machine shut-down circuits and/or alarms.

Once operated the internal micro switch remains latched until reset.
The type 317 I Ex vibration switch, with its low frequency response is ideal for detection of mass imbalance on most machines. It is inherently insensitive to high frequency components and those caused by external knocks, etc. The type 317| Ex vibration switch is responsive to vibrations in all directions.

The type 3171 Ex vibration switch is reset by depressing a button on the bottom face (see diagram below)

Adjustment of the vibration trip level is made externally at the top of the unit by rotating a sealed control

## Compliance and Standards



## Compliance:

ATEX Directive 94/9/EC, EMC Directive 2004/I 08/EC
RoHS Directive 2002/95/EC, REACH Directive 1907/2006/EC

## Standards:

EN 60079-0:2013
EN 60079 parts I, 7 and 31
GB 3836.I, 2 and 3-20I 0 and IEC 60079-3।:2008
Safety - BS EN 60204-I:2006+AI :2009
EMC - BS EN550II and BS EN6 I000-4
Salt mist - BS EN 60068-2-52: 1996 test Kb severity 2

## Ingress protection rating

IP66/IP67 to BS EN 60529


## Features

- Ease of installation on new or existing plant and machinery
- Robust for Industrial Environments
- Manual reset
- SPCO or DPCO
- Must be vertically mounted as in diagram below - sensitive in horizontal, lateral and vertical planes
- Electrical connections via M20x I.5mm cable entry (models can be adapted for two cable entries)
- Captive lid and fasteners
- Two year warranty (from date of invoice)
- Accessories available - visit www.ffeuk.com for further details
- Blanking plug accessory for corrosion protection when mounted into the field un-wired
- Maintenance free operation


## Applications

The 317 I is ideal for use on rotating and reciprocating machinery (below 3000 rpm ) such as fans, centrifuges, compressors, pumps, turbines, motors and generators, vibrating conveyors, vertical and horizontal crushers and shakers.


## Dimensions (mm)



## 317IExde

## Specification

## 3171 Ex de Electro-mechanical vibration switch with manual reset

| ATEX Classification: | II 2G Ex d e IIC T6 Gb Tamb* <br> II 2D Ex tb IIIC $785^{\circ} \mathrm{C} \mathrm{Db}$ |
| :---: | :---: |
| NEPSI Classification: | Ex de IIC T6 Gb |
|  | Ex tb IIIC T85 ${ }^{\circ} \mathrm{C}$ |
| Drop and free fall: | BS EN60079-0 section 26.4 |
| Performance: | Set level range 0.5 to 9 g peak acceleration |
| Rated operating voltage: | AC $250 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |
| Utilisation category: | AC-15 3A 250Vac, DC-13 0.15A 250Vdc, DC-13 3A 30Vdc |
| Switch rating: | Ohmic/resistive load - AC 5 A 250 V, DC 5 A 30 V Inductive/motor load - AC 3 A 250 V, DC 3 A 30 V |
| Enclosure material: | Die-cast zinc alloy Mazak III |
| Enclosure finish: | Iron passivation with goose grey polyester powder coat |
| Temperature range: | $-50^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Weight: | 1.5kg typical |
| Connections: | Internal terminal block via M20x1.5mm threaded cable entry |
| Mounting: | Mount vertically with reset button at bottom using fixings size M5 and anti-vibration washers or similar. |
| Contact Arrangements: | SPCO or DPCO |
| Alternative switch contacts: | Gold-plated contacts for low energy switching and/or monitoring. DC or Peak AC Ratings: Voltage: 5 V to 30 V , Current: 4 mA to 400 mA Max VA $=0.12$ (Current $\times$ Voltage) |

## Options

| Second cable entry: | The unit can be supplied with a second $M 20 \times 1.5 \mathrm{~mm}$ threaded cable entry |
| :--- | :--- |
| Pre-sets: | Where the rotating machine has a dominant frequency at 25 Hz, |
|  | FFE Ltd. can provide a pre-set switch between $\operatorname{Ig} \& 9 \mathrm{~g}$ |

* Refer to Installation and Operating Manual


## Electrical Arrangements

Double-Throw (Change-Over):


Switches are shown in their normal system operating position after a manual or remote reset has been performed

## Order Code

(For example: 8 I 0 - -000)

8 I


Material: $\quad \mathbf{0}$ - Single Pole
$\mathbf{0}$ - Silver I - Double
0 - Factory Set
I - Preset*
2 - Second Cable Entry (Factory Set)*
3 - Second Cable Entry (Preset)*

* See Options above

FFE Limited
9 Hunting Gate, Hitchin Hertfordshire, SG4 OTJ UK
$T \quad+44(0) \mid 462444740$
F $\quad+44(0)$ I 462444789
E sales@ffeuk.com
W www.ffeuk.com

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