









# Type 3171 E Ex ed (ATEX)

# **Explosionproof Vibration Switch**

#### **Features**

- Ease of installation on new or existing plant and machinery
- Robust for Industrial Environments
- BAS00ATEX2019X
- S.P.C.O., D.P.D.T. and D.P.S.T. contacts
- Manual Reset
- No maintenance after installation
- Models for operation in non-hazardous areas, see appropriate data sheet

### **General Descriptions**

The 3171EExed is a low cost vibration sensitive switch for the protection of rotating plant and reciprocating machinery operating in Hazardous areas. It is adjustable to operate above the normal running levels of vibration, activating alarm or machine shut-down circuits.

Once operated the internal microswitch remains latched until reset.

The 3171EExed vibration switch, with its low frequency response, makes it ideal for detection of mass unbalance

on most machines. It is inherently insensitive to high frequency components and those caused by external knocks, etc.

Being responsive to vibrations in any directions (dominantly in a horizontal plane) installation problems are minimised.

The 3171EExed vibration switch is reset by depressing the reset button on the base. Adjustment of the operate point is controlled by rotating a set screw on top of the switch.



Unit 9 Hunting Gate
Hitchin
Hertfordshire SG4 OTJ England
T. +44 (0) 845 402 4242
F. +44 (0) 845 402 4201

E. sales@ffeuk.com W. www.ffeuk.com



# Type 3171 E Ex ed (ATEX) Explos

**Explosionproof Vibration Switch AH23C** 

## **Applications**

Rotating and reciprocating machines, eg., Fans, Centrifuges, Compressors, Pumps, Mills, etc. operating in Hazardous areas.

### Technical Specification 3171 E Ex ed IIC T6

<b>Mounting:</b>	Vertical only (reset button lower) by two fixing holes.
	Recommended screws - M4.
Set Level Range:	I to 9g Peak (Horizontal vibrations)
Enclosure:	Ingress Protection IP 67 to BS.5420
Material:	Die cast zinc alloy Mazak III
Finish:	Chromate Passivation with Polyester Paint (Grey)
<b>Certification:</b>	BAS00ATEX2019X
	$\langle \epsilon_x \rangle$ II 2G EEx ed IIC T6 Tamb -20°C to +50°C
	II 2D T85°C IP67
Ambient Temp Range:	-20°C to +50°C (-55°C 4 Joule max impact areas)
Connector core size:	2.5mm² max.
ntegral earth connection:	2.5mm² max.
External earth terminal:	6.0mm² max.

### **Electrical Ratings**

Standard Circuits - S.P.C.O., D.P.D.T. & D.P.S.T.

Contact material: Silver

6 amp @ 275v ac max 0.15A @ 275v dc max

5 amp 30v dc (L/R=3µs)@40°C

Low Voltage Circuits

Contact material: Gold

5-30v max 400mA max

Max Power 0.12V A

Weight: 1.5 kilo approx

Cable: SWA, or MICC, or Screened, or Conduit recommended.

### **Dimensions**

















