1. Introduction

The type 3171 Ex is a low-cost, vibration-sensitive, safety switch for the protection of rotating and reciprocating machinery in hazardous environments. It is adjusted to operate above the machine's normal running levels of vibration, activating machine shut-down circuits and/or alarms and to switch off the machine before catastrophic failure.

The switch detects vibration in all directions. Unbalanced forces created by failing machinery contain both the fundamental frequency and harmonics. The switch responds by shutting off the machine if any components of vibration exceed the set value.

The switch operates as follows:
- Mounted vertically on a vibrating machine, a steel ball is held by a permanent magnet into a conical seat
- If the vibration of the machine is sufficient to cause the ball to detach from the magnetic field of the magnet, it trips a latched lever, thus releasing a micro switch plunger so the machine can be stopped
- The ball and lever are latched by pressing the reset button manually
- The SET LEVEL of the vibration switch is set by adjusting the gap between permanent magnet and ball.

Consult the FFE website at www.ffeuk.com for the latest information on applications and any new warnings that may affect installation or safety.
2. Warnings and Cautions
Read all Warnings and Cautions before Installation and Set-up.

2.1 Warnings

<table>
<thead>
<tr>
<th>WARNING !</th>
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<tbody>
<tr>
<td>• Risk of electric shock</td>
</tr>
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</table>

- For electrical safety, the vibration switch must be earthed
- For your own safety, disconnect all electrical power to the vibrating machine and ensure the vibrating machine cannot operate during installation. Follow all safety warnings of the machine manufacturer

2.2 Cautions

- To avoid corrosion inside the vibration switch keep enclosure sealed before and after installation
- The Cable Entry Cap is for transport and storage and is not suitable for resisting ingress of moisture if a vibration switch is installed in the field and not wired. Unless the switch is immediately wired using a suitable cable gland, replace the Cable Entry Cap with Blanking Plug 0051-002-01 (see accessories).
- For Ex compliance, ensure a minimum ingress protection of IP54 when selecting cable entry devices.
- To prevent equipment Ex protection being compromised, the user shall perform external visual inspection to confirm aggressive substances such as acidic liquids and gases or solvents have not compromised metallic or polymeric materials.

2.3 EMC Requirements

- To ensure EMC requirements are met, it is recommended that SWA, MICC, screened cable, or metal conduit be used, with suitable earthing.

2.4 Terminal Block

- For reference, terminal block type BK6 is certified in EC Certificate Sira 01ATEX3247U.
- Classification Ex II 2GD EEx e II.
- Voltage rating 275V, current rating 28A.

2.5 Product Label

Name and address of the manufacturer
Designation of type

CE Marking
Explosion protection marking
Year of Construction

FIRE FIGHTING ENTERPRISES
HITCHIN, HERTS, SG4 7TE
Tel: +44 1438 444 740
WWW.FFEUK.COM

I:2G Ex d IIC T6 Gb Tumb* II2D Ex tb IIC T65°C Dts
Utilization Category
AC-15 3 A
DC-13 0-15 A
Switch Rating
AC 5A 250V
DC 5A 30V

8100-000
3171 Ex W R IIC SILVER
Serial No: 16.001
Test Doc: 1365
Made in UK
DO NOT OPEN WHEN ENERGISED
3. Mechanical Installation

3.1 Introduction

- Installation of the vibration switch shall only be carried out by qualified personnel
- Remove vibration switch from carton
- Vibration switch is factory set to 3 g, unless a preset switch has been ordered
- To reduce the risk of damaging internal components and wiring, installation and wiring must be performed within a temperature range of -10°C to +50°C
- Do not allow moisture or other airborne contaminants inside the switch as they can cause corrosion
- When closing the lid, ensure the seal is not lost or damaged.
- Explanation of Tamb*: To maintain T6 temperature classification the vibration switch maximum surface temperature due to any combination of ambient temperature and heat from attached machinery the operating current of the vibration switch (which can cause internal heat generation) must be limited as shown in the graph and table below;

![Graph and Table](image)

<table>
<thead>
<tr>
<th>Temperature Class</th>
<th>T6</th>
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<tbody>
<tr>
<td>Upper Ambient Temperature</td>
<td>5 A</td>
</tr>
<tr>
<td>One Chamber (SPCO)</td>
<td>5 A</td>
</tr>
<tr>
<td>Two Chamber (DPCO)</td>
<td>5 A</td>
</tr>
</tbody>
</table>

*Note: 4 mA = Minimum switch current

The following tools will be needed:

- 3mm hexagon key for lid screws
- 4mm hexagon key to adjust SET LEVEL
- Wire strippers and wire cutters
- 3mm flat blade torque screwdriver for terminal block electrical connections
- 5mm flat blade torque screwdriver for internal protective earth terminal
- Adjustable spanner to fit cable gland
3.2 Mechanical Installation Details
The vibration switch must be fitted on the machine structure so that good transmission is ensured from the likely source of excess vibration.
The vibration switch shall be firmly fixed in the vertical orientation shown in figure 1 to a vertical surface of the vibrating machine using M5 fixings suitably resistant to vibration.

Figure 1: Mechanical installation to the surface of the vibrating machine
4. Electrical Installation

4.1 Introduction

• Do not exceed the switch contact ratings. The primary switching circuit is rated at 5 Amp maximum and must be fused appropriately in line with the protected machine’s mains supply and isolation device.

• When connection is by a cord, the Earth wire connection must be longer than the Live and Neutral wires, such that failure of the strain relief will cause the Earth wire to be the last conductor interrupted.

• To prevent water running down onto the vibration switch, add a ‘drip loop’ in any external cabling.

• For ambient temperatures below –10°C, use external wiring rated for the minimum ambient temperature expected.

• Tie-wrap wires to protect against vibration and use cable ties rated for the expected ambient temperature.

4.2 Electrical Installation - Details

• To avoid breaking the lid hinge, DO NOT push on the lid when fully open.

Figure 2: Before Installation
• Wiring to the terminal block and to the small internal earth stud shall only be with the stranded or solid copper conductors size 0.75–2.5mm²
• Wiring to the large external earth stud shall only be with stranded or solid copper conductors size 1.5mm² to 6.0 mm²
• Only one conductor shall be used to a terminal unless multiple conductors have been joined in a suitable manner e.g. by a single insulated crimped bootlace ferrule
• Wiring to terminals shall be insulated for the appropriate voltage and this insulation shall extend to within at least 1mm of the metal of the terminal throat
• Tighten down the unused terminal block terminal
• Torque used terminal block terminals to 0.6 ± 0.1Nm
• Torque small internal earth stud to 1.2 ± 0.1Nm
• Torque large external earth stud to 2.0 ± 0.1Nm
• Ensure internal and external wiring does not cross over the terminal block terminals
Double-Throw Change-Over

Switches are shown in their reset state.

**Figure 4a: Wiring Configuration**

**Figure 4b: Typical Installation - Circuit Diagram**

Check lever moves freely up and down.

**Figure 5**
5. Set-up Sequence

No adjustment is needed if the vibration switch has been ordered preset for your application. Otherwise, the vibration switch is factory set accurately to 3g. For set up in the field, adjust SET LEVEL so that the switch no longer trips in normal running with reasonable sensitivity to excessive vibration as follows:

Remove SET LEVEL CAP.

With machine running, reset switch.

Tripped?

Is an increase in sensitivity required?

Retract SET LEVEL SCREW steadily until tripped, then advance 1/2 turn.


Tripped?

Switch is set.
The SET LEVEL can be estimated by referring to the calibration curve in figure 6 and counting the number of turns from the factory setting.

If the factory setting is lost, it can be approximated as 11.5 turns from flush.

Figure 6: Vibration Switch Calibration Curve.
6. Functional Test
To check correct set-up of the vibration switch, repeat set-up sequence section 5.

7. Maintenance
There are no user serviceable parts inside the vibration switch. Maintenance is not required except for periodic external visual inspection of the following:

- Confirm lid screws and vibration switch M5 fixings to machine are tight
- Confirm cable gland is tight to the enclosure and adequately secures the cable
- Confirm security of wires to external earth stud, where used
- Visually check vibration switch supply cable is installed as per local regulations and undamaged
## 8. Accessories

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Picture</th>
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<td>LID ASSEMBLY - TYPE MR</td>
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<tr>
<td>G003</td>
<td>GLAND M20 TRS C I P</td>
<td><img src="image2.png" alt="GLAND M20 TRS C I P" /></td>
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<tr>
<td>S171</td>
<td>SEAL 400-024449041</td>
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<tr>
<td>1000-027</td>
<td>4MM HEX DRIVER LONG</td>
<td><img src="image4.png" alt="4MM HEX DRIVER" /></td>
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<td>0051-002-01</td>
<td>BLANKING PLUG IP66/67</td>
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<tr>
<td>23640-083</td>
<td>ADAPTOR 20mm MALE</td>
<td><img src="image6.png" alt="ADAPTOR 20mm MALE" /></td>
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<tr>
<td>23640-085</td>
<td>CABLE GLAND F.P.</td>
<td><img src="image7.png" alt="CABLE GLAND F.P." /></td>
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