

# Product data sheet

## **FIRE PRIORITY SWITCH** For Hydome Pyro Smoke Vents

### **For use in conjunction with the Control Panel on Hydome Pyro Smoke Vents.**

The Fire Priority Switch is supplied with the Hydome Pyro Smoke Vent, Manual Control Point and Control Panels that have been specified to give full control of smoke and heat ventilation in Axter flat roof waterproofing designs.

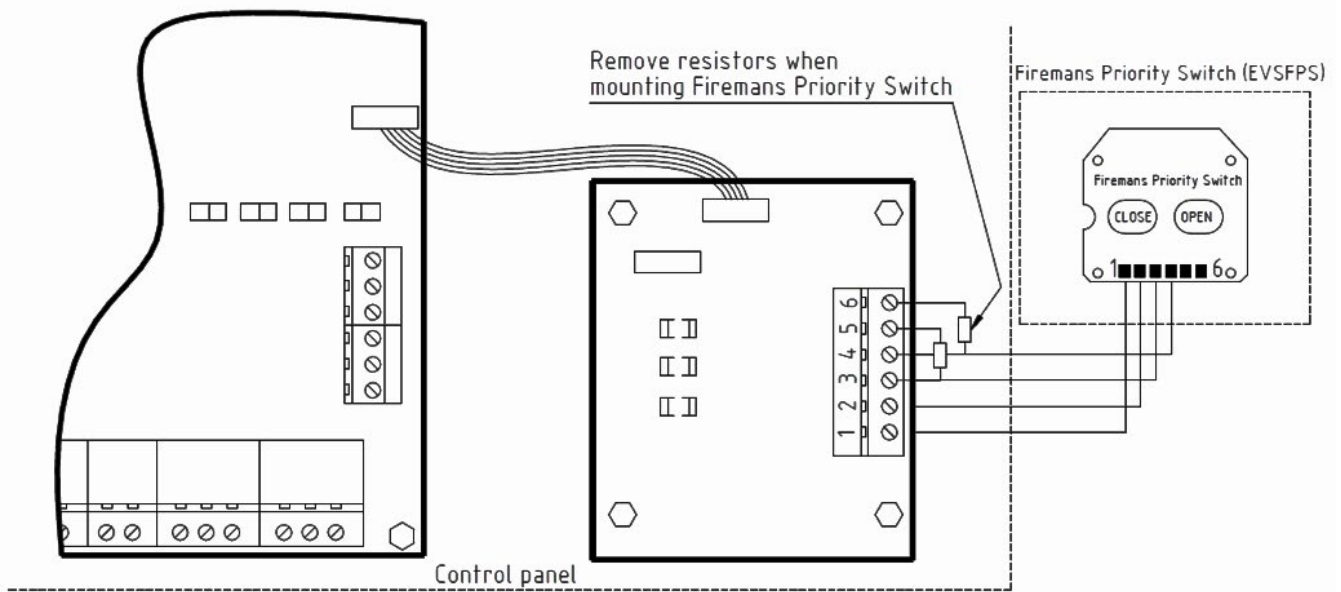
The Fire Priority Switch gives the highest priority signal and allows fire personnel to override any other activation.

### **Key features**

- One unit to each panel.
- Easy to install and operate.
- Incorporates a yellow high impact plastic surface mounted box with a break glass cover.
- Unit has highest priority and will allow fire personnel to override any other alarm activations.
- Blue LED indicates status of the smoke vent open or closed.
- System may be reset by pressing and holding the open and close buttons together for 3 seconds or from the Manual Control Point or Control Panel.
- Accessories include Manual Control Points, Fire Priority Switches.



Specifications	
Function	Manual override of alarm to open or close smoke vent
LED indication	Open / Close (Blue)
Size	125mm x 125mm x 36mm (W x H x D)
Colour	Yellow (RAL 1006)
Protection degree	IP40
Reset Procedure	Pressing and hold the open and close buttons together for 3 seconds. Or from the Manual Control Point or Control Panel.



Axter Ltd reserves the right to modify and update this data at any time without prior notice. Only the latest version of this document is valid, available for download at [www.axter.co.uk/downloads](http://www.axter.co.uk/downloads). Once downloaded, documents are uncontrolled. Users should always confirm they are referring to the latest version prior to use. Further assistance is available from Axter Ltd's Technical Support Team, email: [technical@axterltd.co.uk](mailto:technical@axterltd.co.uk), telephone: 01473 935008.

The intended use of this product should be verified with Axter Ltd prior to adoption to ensure its suitability and compliance with specifications, project requirements, industry regulations, legislation, good practice, installation techniques and all other relevant guidance. Axter Ltd accepts no liability for non-compliant use of this product.