

Specifications:

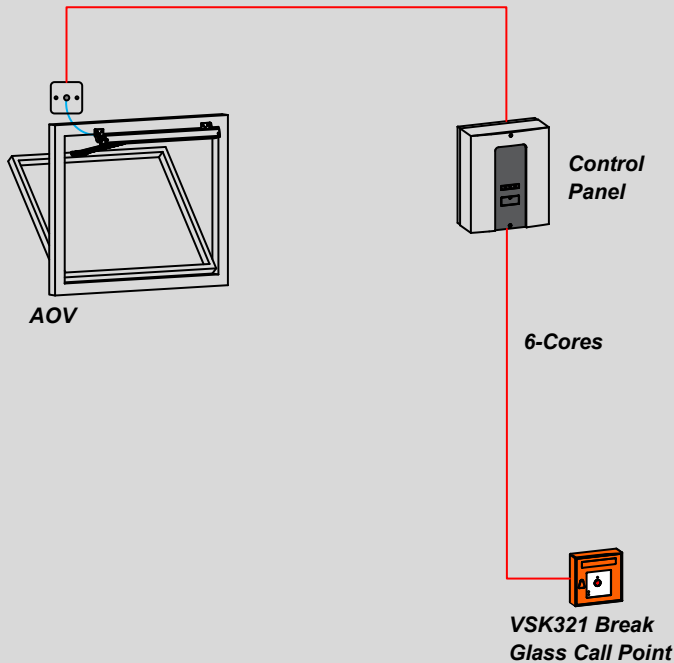
Supply Voltage:	24V DC +/- 20%
Dimensions:	125x125x36mm (WxHxD)
Colour:	Orange
Mounting:	Surface mounting
Features:	<ul style="list-style-type: none"> • Easy installation and operation • No special key required for service access • Breakable glass for emergency operation (replaceable) • Full status indication of a single zone control panel • Compatible with most single zone control panels • Possible smoke detector connection at call point location • Monitored cable with end of line terminator (jumper selected)

Description:

The VSK321 was designed for easy installation in standard smoke control systems. The possibility of including the smoke detector connections from the call point also provide a more advanced scenario than most other systems.

No special key or tool required for gaining access to the call point for periodic service and maintenance testing, making this a more convenient product for service engineers for the future. Easy installation with clear marked connections, and numbering to match the SVM24 control panel.

Example Scenario (Single-Zone Only):



Example installation scenario shown for a single-zone control panel with a VSK321 at a remote location.

The control panel would be normally located within an electrical riser making the remotely located VSK321 the primary interface with the smoke vent system. This makes a neat solution with the status indication and manual controls of the VSK321 located at the entrance of the building.

Connection Detail:

Schematic Diagram

