

Hold and Abort Switch

The Hold and Abort Switch Modules complement the ExGo extinguishing and suppression control panels.

The modules comply with the requirements of BS7273-1.

The switches are easy to wire and multiple units can easily be daisy-chained together on an input circuit.

A range of finishes are available - white, stainless steel and brass trims. Alternatively, the unit can be supplied in an IP65 rated enclosure.

The standard units can be surface mounted or semi-flush mounted onto standard 3½" electrical boxes. The IP65 unit is surface mounted.

All units are provided with an end of line resistor (Reol).

Compatible with the ExGo gas extinguishing panel and remote status indicator panel input circuits.

Features

Range of finishes available

Surface or flush mount

IP65 option

Complies with BS7273-1 requirements

Standard units available in white plastic finish

Specification

Dimensions (Plastic Unit)	Overall 87mm x 87mm x 41mm, Back box 87mm x 87mm x 29mm
Dimensions (Metal Trim Unit)	Overall 87mm x 87mm 47mm, Back box 87mm x 87mm x 44mm
Minimum depth behind cover	35mm
Dimensions (IP65 Unit)	Overall 72 x 72 x 62 (including switch actuator)
Environmental Class	Indoor 0°C to 40°C
Humidity	95% max
End-of-Line Resistance	6800 Ohms
SW#1 Active Resistance	470 Ohms
Maximum Operating Voltage	30VDC

Order Codes and Options

Exp-003-002:	HOLD Switch, Stainless Steel Trim Cover Plate
Exp-003-003:	HOLD Switch, Brass Trim Cover Plate
Exp-003-065:	HOLD Switch, IP65 Plastic Enclosure
Exp-004-002:	ABORT Switch, Stainless Steel Trim cover Plate
Exp-004-003:	ABORT Switch, Brass Trim Cover Plate
Exp-004-065:	ABORT Switch, IP65 Plastic Enclosure

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