

S-M400K

Conventional Callpoint



Description

The S-M400K is designed to provide a manual interface for causing an alarm on the fire alarm system. The two wire circuit design allows remote communication with the monitoring control panel while also providing a localized LED.

Specifications

Operating Temperature: 0°C - 50°C

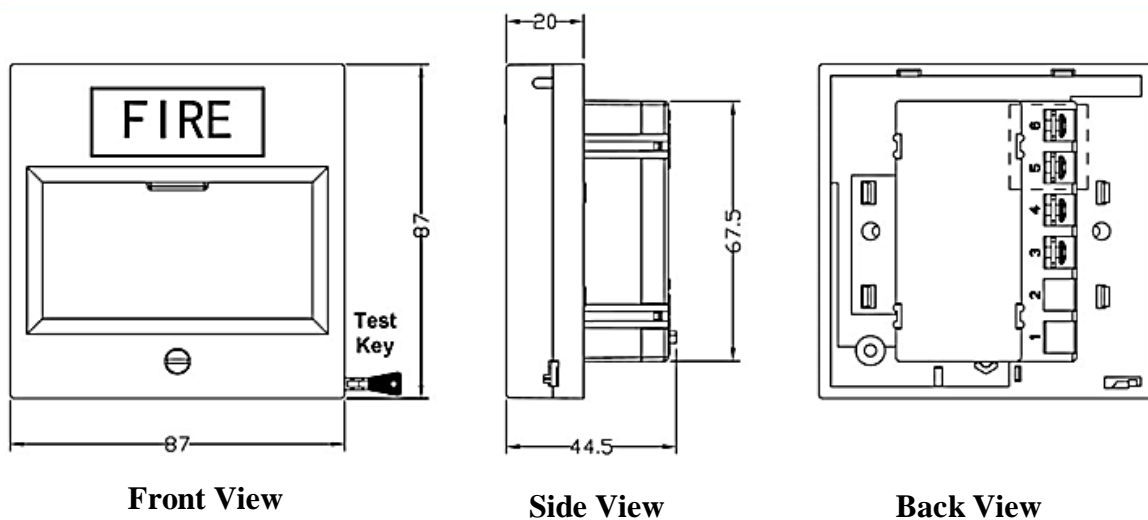
Current Rating : Max. Alarm Current- 30 mA

Mounting Arrangements

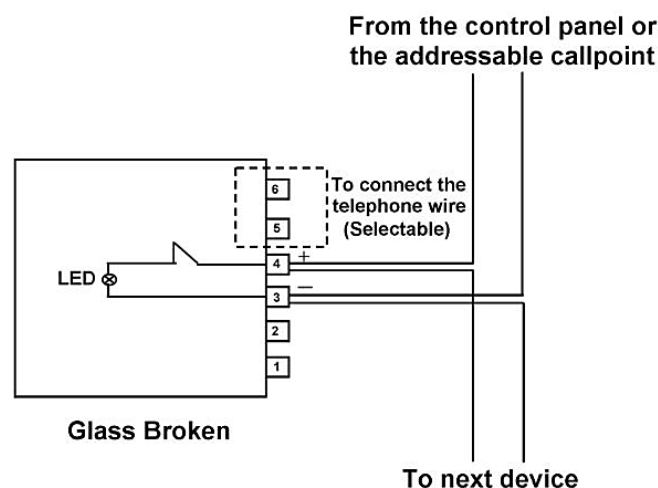
The S-M400K is designed for indoor application. If hazardous or external application is desired, please contact your supplier for additional application recommendations.

Flush: Will fit to standard 76x76mm² box (60mm center) .

Mechanical Specifications



Wiring Diagram



Ordering Information

Model Number	Ordering Number	Product Description	UOM
M400K	M400K	Conventional Callpoint with LED indicating	EA.
	M400K/T	Conventional Callpoint with LED indicating & phone jack	EA.
M400KR	M400KR	Conventional Callpoint with certain resistance	EA.
M400KA	M400KA	Conventional Callpoint without LED indicating	EA.
F35-500-07C	F35-500-07C	Pack of 10 pcs replacement glass	Pack
BBS-X	BBS-X	Mounting box	EA.