

S-M400K

Conventional Callpoint

SEFCO

R



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.

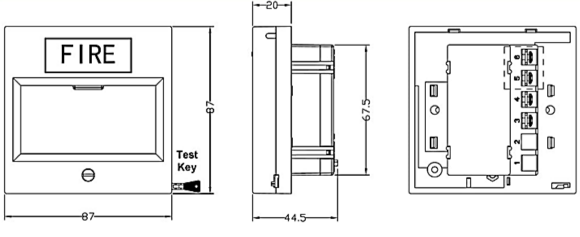
Specifications

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



Front View

Side View

Back View

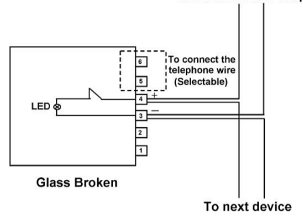






Wiring Diagram

From the control panel or the addressable callpoint



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.

