

Call Point & Alarm Bell



FG-0217

Manual Call Point Features

- Available for flush or surface mounting.
- Plastic film on glass.
- Test key inserted from bottom.
- Open circuit with series resistor.
- Suitable for the majority of conventional fire alarm system.
- Clear protection cover is also available (optional).

Specification

Model	FG-0217
Operating Contact	6A 125/250VAC
Resistance	30mΩ
Temperature	- 25°C ∼ +85°C
Dimensions	88mm(H) x 88mm(W)
	x 52mm(D)
Weight	About 165g

Call Point & Alarm Bell

Fire Alarm Bell 6"

Features

- High efficiency low current consumption on 24VDC motorised bells.
- Terminals will accept 2.5mm cables.
- Simple installation via multi-fixing base plate for all types of location.
- Fitted with two series diodes for fault monitoring.
- Fully suppressed and no interference with other equipment.
- Option of customised discs printed with company name and logo.

Specification

Model	FG-0218
Dimensions	Ø6" (152mm) x 56mm(H)
Voltage	24V DC
Current	25mA
Sound Output	93dB @1M
Movement	Motor, Pinion and striker
Movement Features	DC Motor, acetral gear wheel, steel striker
	Sieei Silikei
Gong	Steel, secured with phillips
	screw
Base Plate	Molded black polycarbonate
Weight	About 850g