

Gemini Battery Powered Fire Alarm Control Panel

GX32CIE

GEMINI GX32CIE is a battery powered fire alarm control panel with an integral manual call point. It is designed for use with the GX32MCP call points to form a manual fire alarm system and fitted with a keyswitch for silencing and restarting the alarm. A trace mode is incorporated to enable a system to be walk tested or faults to be traced.

Up to 32 Callpoint / Sounder units can be connected to the GX32CIE controller. The GX32 is designed in such a way that even if the cables are cut or short circuited in several places the individual system components will continue to function.

Please note: GX32CIE Control Panel must be used with at least one GX32MCP. The control panel CANNOT be used on its own.

Benefits and Features

- Integral Call Point, Battery and Sounder
- Battery Fault Monitor
- Keyswitch to Silence & Restart Alarm
- Twin LED Fire Indication
- LED Fault Indication
- Simple to install
- System Healthy LED
- Robust Construction
- Fault Trace Facility
- Two wire connection
- Sound level of at least 100db at 1m
- UKCA and CE marked, ROHS compliant
- Manufactured in the UK

GX32KIT 400

- 1 x GX32CIE Control Panel
- 4 x GX32MCP Manual Callpoint / Sounder units
- 1 x 100m two core flame retardant cable fully compliant to IEC 60332-3-24 regulations

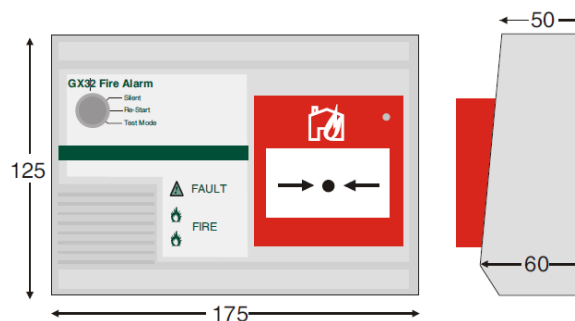
All the necessary fixings and batteries are supplied to install this manual fire alarm system.



If cables are cut or short circuited in several places individual system components continue to function



Dimensions (mm)



Installation Considerations

GX32 system sounders give a sound level of at approximately 100db(A) at 1 metre to ensure that 70db(A) is available at 30m in a normal environment. GEMINI fire alarms are the ideal choice for fire alarms in small buildings and temporary accommodation etc...

The GX32 is available as a kit or individual components can be purchased as required.