





Global System Technology PLC

The Intelligent Solution











www.gst.uk.com info@gst.uk.com





Features and Benefits

- 1. Compatible with latest EN standards
- 2. Re-settable (non-breaking glass)
- 3. Additional volt free contact
- 4. Friendly installation and test

Description

Designed for the purpose of raising an alarm manually once verification of a fire or emergency condition exists, by pressing the non breakable glass. Meets the standard requirement of EN 54 part 11, European Standard and approved by Loss Prevention Certificate Board (LCPB).

The C-9202 constructed of high impact red ABS with a modern pleasing appearance. The terminating back box enables first fix installation and termination leaving the fascia with integral electronics to be simply plugged into base at the time of commissioning. Non breakable glass that can be reset with the GST standard reset key.

The C-9202 operated via a micro-switch that when pressed a signal will be transmitted and the volt free contact will be latched. Contain integral LED indicator to denote operational mode.

Selection of compatible Control Panels

Compatible with all GST Conventional panel and GST Intelligent Fire Alarm Panels using Zone monitor module.

Technical Specifications

Standard: EN54-part 11Approval: LPCB, CEProtection rating: IP 40

Operating voltage: 24Vdc Loop

Operating current:

Standby current 0.8mA Alarm Current 2mA

• Operating temperature: -10°C to

+50°C

N/O Output contact: 60Vdc, 0.1A
Contact resistance: 100mΩ

Relative humidity: 95%

Application: Indoor use

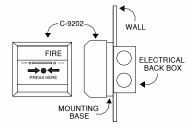
 Visual Indicator: LED, Red (lit steady when alarm, 3 sec interval blinking at normal state)

Material and colour: ABS, redWiring: 1 pair polarized

Dimensions: 97x100x45.5mm

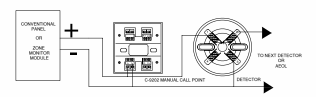
Mounting Base

The location of manual call point should be installed in compliance with all local codes and / or NFPA 72 National Fire Alarm Code, NFPA 70 National Electrical Code. Surface mount and it is installed onto a standard one gang electrical box with a mounting hole that have 52mm~68mm spacing.



Wiring and Connection:

Connect as per the marking on the base.



Ordering Information:

Ordering Information:			
Part No	Description	Weight /Kg	Pack Qty per Box
C-9202	Conventional Manual Call Point	0.156	120

Note: Specifications are subject to change without notice.

GST England

Lion Court, Staunton Harold Hall, Melbourne Road, Ashby de la Zouch, Leicestershire, England LE65 1RT Tel: +44 1283 225 478 Fax: +44 1283 220 690

GST Dubai

ZA04, Jebel Ali Free Zone, P.O.Box 17998, Dubai UAE Tel: +971 (0)4 8833 050 Fax: +971 (0)4 8833 053

GST China

80, Changjiang East Road, Economic & Technology Development Zone Qinhuangdao, Hebei, China Tel: +86(0)335 850 2383 Fax: +86 (0)335 850 7588