

General Alarm GA 9005-101 Surface Call Point

SURFACE CALL POINT



FOR GENERAL ALARM SYSTEMS

FEATURES

- Alarm call point to activate alarm system
- Large alarm button
- Anti-tamper fixings
- Anti tamper switch
- Screw terminal connections for easy installation
- Surface mount enclosure with green back box

DESCRIPTION

The Folknoll general alarm range is used to construct a wide range of MoJ alarm systems including general/officer/staff alarms and affray alarms.

The standard general alarm call point is usually mounted on a surface in a strategic location and used to call for assistance, etc.

Call points can be daisy chained to provide 'zoned' alarms or used individually so the alarm system can identify the precise source of the alarm.

Screw terminals are provided for all connections common, normal closed, normally open. Additional terminals available for daisy chaining signals or power. Intended for deal for use with powered activators such as IR detectors.

The unit incorporates an anti-tamper switch that activates when the unit is opened.

The affray call point is supplied in a vandal resistant green painted surface mount enclosure with anti-tamper fixings.

Other colours available on request.

E&OE-© 2013 Folknoll Group, all rights reserved.



General Alarm GA 9005-101 Surface Call Point

A 9005-101 DS1 V101 23/09/2013 General Alarm Surface Call Point

PART NUMBERS

GA 9005-101

General alarm call point

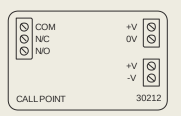
SPECIFICATIONS

Fascia: Mounting (surface): **Dimensions:**

Green painted die cast aluminium Surface mount green painted cast aluminium back box (supplied) Width: 78 mm, height: 78 mm, depth (excluding button): 53 mm, depth (including button): 61 mm(approx.) Not required

Power:

CONNECTIONS



TERMINAL
COM
N/C

SIGNAL

I LIMPINAL	SIGNAL
СОМ	Switch/tamper common
N/C	Switch/tamper normally closed
N/O	Switch/tamper normally closed
+V	Commoned terminals annotated +V but not connected to +V, can
	be used for daisy chaining additional signals / power
-V	Commoned terminals annotated +V but not connected to +V, can
	be used for daisy chaining additional signals / power

DESIGNED FOR LIFE

At Folknoll all equipment is designed by experienced engineers for easy installation, simple configuration, straightforward operation, low maintenance and high reliability.

CUSTOM UNITS

Folknoll is a customer focused company. If you need special software features, custom made units or larger systems, then please contact Folknoll to discuss your requirements.

FURTHER INFORMATION

Please contact us for further information about the wide range of Folknoll products and systems. Folknoll Group, Old North Rd, Royston, HERTS, SG8 5DT, UK

Tel: +44 (0) 1763 234567 Email: sales@folknoll.co.uk www: www.folknoll.co.uk

E&OE-© 2013 Folknoll Group, all rights reserved.