

## **OPERATING PRINCIPLES**

The Apollo Discovery EN54–11:2001 compliant Manual Call Point (MCP) is based on the KAC conventional MCP range. It is electronically and mechanically compatible with previous Apollo call points based on KAC's World Series product.

The address of each call point is set at the commissioning stage by means of a seven-segment DIL switch.

If an MCP is activated, it interrupts the normal protocol to give a fast response.

A single bi-coloured alarm LED is provided on the call point. This LED is controlled, independently of the call point, by the control panel and may be set to flash each time the call point is polled. The red LED is lit when the call point has been activated and sent into alarm. On the isolated versions an amber/yellow LED indicates a short circuit on the loop wiring either side of the call point.

Call points can be remotely tested from the panel by transmission of a single bit in the communications protocol. Call points respond by providing a value of 64 which corresponds to the alarm value. The panel should recognise this response as a test signal and should not raise a general alarm.

Discovery Manual Call Points are available with or without an isolator. Each version is available with a resettable element and a backbox for surface mounting as standard. If a glass option is required, spare glasses are available on request. For all part numbers please refer to table 7.

For ease of installation Discovery manual call points are supplied with clip-on terminal blocks and a connector which allows continuity testing before call points are commissioned.

To provide additional protection against accidental operation, a transparent hinged cover with a locking tag, part number 26729-152 is available, which can be fitted to the manual call point. Please note that the call point does not conform to EN54-11:2001 when this lid is fitted and secured with the locking tag.

## WATERPROOF AND NON-STANDARD MANUAL CALL POINTS

Discovery waterproof (IP67) manual call points are available in red or yellow. For special purposes, such as initiating a 'Hazard' alarm, specially coloured call points can be used on the fire system – see table opposite. However, these do not conform to EN54-11:2001 requirements.

	ECHNICAL DATA	
Discovery Manual Call Point Part No see table below Specifications are typical at 24V	, 23°C and 50% relative humidity unless otherwise st	tated.
Call point type:	Deformable element	
Call point principle:	Operation of a switch	
Alarm indicator:	Red Light Emitting Diode (LED)	
Fault indicator:	Amber/Yellow Light Emitting Diode (LED)	
Supply wiring:	Two-wire supply, polarity sensitive	
Loop connections:	Terminal Block L1 –ve/L2 +ve	
Operating voltage:	17–28V DC	
Communication protocol:	Apollo Discovery 5–9V peak to peak	
Quiescent current:	100μΑ	
Power-up surge current:	1mA	
Maximum power-up time:	1s	
Alarm current, LED illuminated:	4mA	
Normal analogue value:	16	
Alarm state value:	64	
Temperature range:	−20°C to +60°C	
Humidity:	0 to 95% relative humidity (no condensation)	
Compliance Standard:	EN54-11:2001; EN54-17:2005 (isolated version)	
IP rating:	24D IP67 (weatherproof)	
Dimensions:	89mm x 93mm x 26.5mm (manual call point) 87mm x 87mm x 32mm (back box)	
Weight:	Flush mounted Surface mounted	110g 160g
Materials:	Housing: Red self-coloured polycarbonate/ABS	
Hinged cover and locking tag are also available, part number:	26729-152 cover 26729-179 pack of 5 security ties)	
Discovery glasses are also available, part number:	26729-155 (pack of 5)	

## **Manual Call Point Part Numbers** Waterproof / IP67 Rated Deformable Backbox for Colour Isolated Non-Isolated Element surface wiring Red 58100-910 58100-908 Red 58100-926 White 58100-927 Yellow 58100-928 Blue 58100-929 Green 58100-950 Red 58100-951 Red Yellow 58100-953

Table 7





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.