

Advanced GO+ Panel



This single loop fire alarm panel is fast to fit, quick to configure and easy to use without compromising on safety.

Packing premium features from our MxPro 5 range into a simpler, non-networkable format, Go's ideal for protecting smaller sites.

Compatibility with three leading detector protocols gives you design flexibility, and built-in zonal LEDs provide BS 5839 compliance as standard. You can also configure powerful false alarm reduction strategies and access Service Tool for quick, clear proof of servicing. Meanwhile, the latest microprocessor technology ensures fire safety peace of mind – both now and in the future.

We've added an extra layer of flexibility too. Go is available in two configurable address sizes, so you only pay for what you need. The Go panel is ideal for the smallest sites of up to 50 addresses, while the Go+ panel allows you the maximum number of addresses for your chosen protocol.



	XP95 Discovery	Vega	Hochiki
GO	50	50	50
GO +	126	240	127

Specifications

Note	GO/GO+
Date of Manufacture	2021
Menu response time (Integrated Display & Keyboard)	12MBps
Max number of Loops	1
Loop Currents	500mA
Max addresses per Loop EN54-2; < 512 Detection devices/Panel	Go+: 126 (Apollo); 127 (Hochiki); 240 (Hyfire) Go: 50 (Apollo, Hochiki & Hyfire)
Protocol(s)	Apollo Hochiki Hyfire
No of Inputs on Board	2 (1 Key Switch, 1 Monitored)
No of Sounder Outputs on board	2 @ 1A each NB: Max. 1A load (1A programmable)
No of relay Outputs on board	3 (1A 30VAC/DC (max) to 10mA 5V (min))
Other monitored I/O	3 i/o for fire fault routing
No of events	5000 event & diagnostics + 500 fire
Aux Supply	100mA (with extra PCB GOP-001)
Battery Standby	Up to 2 x 12v.7ah Max (typically 24hr standby only)

Function

Note	GO/GO+
Max. number of zones	50
Networkable, repeaters	No
Max. Number of Zones on Network	-
Max. Number of Panels Network	-
Programmable Push Buttons	-
Zonal LED	15 Integrated
Next-Generation PC ConfigTool	Supported
RS232 Communication	No
RS485 Communication	No
USB Communication	Yes (USB Type B interface for PC connection)
Ethernet Communication	Yes (10-Base-T, 100-Base-T)
BMS module onboard/external/3 rd party	No
Graphic Software	No

Installation

Note	GO/GO+
Dims HxWxD mm	345 x 345 x 87
Semi recess	No
Access Door	Innovation 'no hinge' door for quick removal and easy installation
Warranty	3 Years

For more information on these products, please contact us:



T: 00353 47 86274 / 00353 47 86663

E: Sales@irishsafety.com