DATASHEET

1-4 LOOP FIRE ALARM CONTROL PANEL



HY-5201/HY-5402/HY-5403/HY-5404(Standard and Large Deep Enclosures)

The HY-5000 series control panels are fully expandable 1-4 loops and supplied with one to four drivers, 2 onboard sounder circuits, 20 programmable zonal LEDs with slide in labels and 25 system LEDs for information purposes. There are also 4 programmable function buttons with LED indication for confirmation of operation.

The control panel has a high resolution, high contrast graphical backlit display and a tactile keypad providing simple panel facing access for engineer onsite programming as well as end user access.

Powerful easy to use cause and effect programming allows for excellent False Alarm Management. Dynamic zoning and enhanced diagnostics makes the panel suitable for a wide range of site applications, from single panel sites to multi-area installations.

A full suite of user-friendly windows-based PC software tools support the range of HY-5000 panels. Included are configuration and service tools as well a logo programmer and a virtual terminal. This makes it easy to program and manage the wide range of peripheral equipment to be fully utilised.

The application of HY-5000 panels can extended by the addition of dedicated network cards. This means one panel can be linked to other panels as well as remote terminals and remote interactive displays and many other peripherals. Systems can be linked to BMS or graphical interfaces as well using the IPGatewayTM. The network offers true peer to peer operation and can be radial or fault tolerant.



KEY FEATURES

- Dedicated Hyfire (Argus) protocol
- 3 Year warranty
- Expandable from 1 to 4 loops
- Advanced graphical LCD user interface and support for up to 200 fire zones by default allowing full EN54 compliance without additional hardware
- 20 Programmable zonal LEDs and 25 system LEDs
- Dedicated USB & RS232 serial port for direct PC or modem connection
- Fully networkable, peer-to-peer allowing for up to 2000 zones
- · Fully programmable with an integral peripheral bus for system expansion via option al cards
- 4 Programmable push buttons
- · Graphical display and panel configurable for multiple languages
- Installers logo application
- · Installer friendly auto-learn and loop detection complete with onboard fault-finding tools
- · Robust removable chassis, simple plug-in connectors and a selection of panel enclosure sizes

STANDARDS & APPROVALS

- EN54-2:1997 +AC:1999 +A1:2006
- EN54-4:1997 +AC:1999 +A1:2002 +A2:2006
- EN54-13:2020





DATASHEET

1-4 LOOP FIRE ALARM CONTROL PANEL

Hyfire Orama group

SPECIFICATION

White backlit 240 x 64 graphical LO	CD (6 Lines of 40 chara	acters)	
22 Red (1 x Fire, 1 x More alarms,	20 x Zonal Programma	•	er), 13
Amber & 12 Bi-colour (Fault & System)			
	navigation, Reset, Mu	ite, Silence, Resoun	d,
240			
500mA			
4 x 1 Amp programmable			
2 x 1 Amp 30V AC/DC programmable (10mA, 5V min.) - expandable to 4 (additional card)			
1 x 24V 500mA			
1 x Monitoroed programmable input on-board			
8 x Volt free inputs			
5A Maximum available for loop current + sounder outputs + Aux. supply			
200-240V 47-63Hz AC (+10%, -15% Tolerance)			
2A temperature compensated			
1 x On-board RS232 connection for PC, modem, IP or portable printer			
1 x USB B type connection for PC communication			
On-board keypad or PC running Windows tools			
5000 Event & diagnostic + 500 fire			
Optional plug-in network card (Mxp-503 - standard, Mxp-509 - fault tolerant)			
Steel IP30/RAL7035			
Flushing bezel, battery box, utility enclosure, termination enclosure			
D. II	0.11.5.		
ваттегу Сарасіту	Cable Entry	H X W X D (mm)	
	19 x top,11 x		
24V 4Ah(min.) 24V 18Ah (max.)	rear 2 * Bottom	475 x 450 x 120	
	30 x top, 11 x		
	22 Red (1 x Fire, 1 x More alarms, Amber & 12 Bi-colour (Fault & Sys Alpha numeric keypad permitting Evacuate and 4 programmable Hyfire (Argus Vega) 2000 (200 per individual panel) Dedicated 1-4 loop panel 240 500mA 4 x 1 Amp programmable 2 x 1 Amp 30V AC/DC programmal (additional card) 1 x 24V 500mA 1 x Monitoroed programmable inputs 5A Maximum available for loop cu 200-240V 47-63Hz AC (+10%, -15%) 2A temperature compensated 1 x On-board RS232 connection fo 1 x USB B type connection for PC con-board keypad or PC running W 5000 Event & diagnostic + 500 fire Optional plug-in network card (Mx Steel IP30/RAL7035 Flushing bezel, battery box, utility	22 Red (1 x Fire, 1 x More alarms, 20 x Zonal Programm Amber & 12 Bi-colour (Fault & System) Alpha numeric keypad permitting navigation, Reset, Mu Evacuate and 4 programmable Hyfire (Argus Vega) 2000 (200 per individual panel) Dedicated 1-4 loop panel 240 500mA 4 x 1 Amp programmable 2 x 1 Amp 30V AC/DC programmable (10mA, 5V min.) - (additional card) 1 x 24V 500mA 1 x Monitoroed programmable input on-board 8 x Volt free inputs 5A Maximum available for loop current + sounder output 200-240V 47-63Hz AC (+10%, -15% Tolerance) 2A temperature compensated 1 x On-board RS232 connection for PC, modem, IP or pot 1 x USB B type connection for PC communication On-board keypad or PC running Windows tools 5000 Event & diagnostic + 500 fire Optional plug-in network card (Mxp-503 - standard, Mx Steel IP30/RAL7035 Flushing bezel, battery box, utility enclosure, termination Battery Capacity Cable Entry 19 x top,11 x	Alpha numeric keypad permitting navigation, Reset, Mute, Silence, Resound Evacuate and 4 programmable Hyfire (Argus Vega) 2000 (200 per individual panel) Dedicated 1-4 loop panel 240 500mA 4 x 1 Amp programmable 2 x 1 Amp 30V AC/DC programmable (10mA, 5V min.) - expandable to 4 (additional card) 1 x 24V 500mA 1 x Monitoroed programmable input on-board 8 x Volt free inputs 5A Maximum available for loop current + sounder outputs + Aux. supply 200-240V 47-63Hz AC (+10%, -15% Tolerance) 2A temperature compensated 1 x On-board RS232 connection for PC, modem, IP or portable printer 1 x USB B type connection for PC communication On-board keypad or PC running Windows tools 5000 Event & diagnostic + 500 fire Optional plug-in network card (Mxp-503 - standard, Mxp-509 - fault tolerar Steel IP30/RAL7035 Flushing bezel, battery box, utility enclosure, termination enclosure Battery Capacity Cable Entry H x W x D (mm)

HY-5400 SERIES

HY-5401	Hyfire 1-4 Loop Panel c/w 1 Loop Card, Standard Large Enclosure
HY-5402	Hyfire 1-4 Loop Panel c/w 2 Loop Cards, Standard Large Enclosure
HY-5403	Hyfire 1-4 Loop Panel c/w 3 Loop Cards, Standard Large Enclosure
HY-5404	Hyfire 1-4 Loop Panel c/w 4 Loop Cards, Standard Large Enclosure
HY-5401-LD	Hyfire 1-4 Loop Panel c/w 1 Loop Card, Standard Large Deep Enclosure
HY-5402-LD	Hyfire 1-4 Loop Panel c/w 2 Loop Cards, Standard Large Deep Enclosure
HY-5403-LD	Hyfire 1-4 Loop Panel c/w 3 Loop Cards, Standard Large Deep Enclosure
HY-5404-LD	Hyfire 1-4 Loop Panel c/w 4 Loop Cards, Standard Large Deep Enclosure

