



IVYExtinguishing Panel

EN12094-1 EN54-2/4

Description

IVY is an extinguishing conventional fire control panel. The panel is designed for using together with systems for gas, powder, aerosol, water and other types of active extinguishing.

The panel is divided into two operation sections: extinguishing and fire. IVY has 3 wire zones - 2 for activation of automatic fire detectors and 1 conventional fire zone. Automatic and manual operation modes (selectable via 3 positional key lock) and a special button for manual realize of the extinguishing process.

The panel is designed for operation with solenoids, pressostats and other kind of actuators.

Optional LOG module for reviewing of recorded memory events.

IVY extinguishing control panel is designed according to EN12094-1 and EN54-2/4 standards.





Technical Specifications

Main Power Supply	$50/60$ Hz 2×12 V/ 7 Ah 0.3 A < 0.45 Ω
Current consumption – mains failure	0.5mA
Fixed zones	
Thresholds for zone conditions:	
Open circuit fault condition	0-2mA
Normal condition	2-10mA
Fire Alarm condition	10-110mA
Short circuit Short circuit condition	over 110mA
Detectors per zone	32
Multi language slide-in inscription strips	YES
Operating temperature	
Relative humidity resistance	
Dimensions of the metal box	324x314x82mm

Inputs Specifications

- 2 Conventional Extinguish Zones
- 1 Conventional Fire Alarm Zone
- · Low Pressure input supervised
- Manual release input supervised
- Mode select input supervised changes between Manual and Automatic mode
- Hold input supervised
- Enable/Disable supervised
- Flow Control supervised

Contact Information:





IVYExtinguishing Panel

EN12094-1 EN54-2/4

Outputs Specifications

- •1 sounder 300mA, supervised, Stage 1
- •1 sounder 300mA, supervised, Stage 2
- · Stage 1 relay (NC, COM, NO) 5 to 30VDC 1A
- Stage 2 relay (NC, COM, NO)- 5 to 30VDC 1A
- Fault relay(nc,com,no) 5 to 30VDC 1A
- Extinguish output (EN 12094-1), supervised 1A 5min/3A 20mS
- OC1 in case of Hold Activation open collector type
- OC2 in case of extinguish disable open collector type
- OC3 in case of low pressure open collector type
- OC4 in case of manual mode active open collector type
- AUX (28V), 300mA
- GND

Controls and Indications



- 1 LED indication for the zones status FIRE and FAULT
- 2 LED indication for the status of the panel
- 3 LED indication for the extinguishing process
- 4 Three position key lock for operation mode selection
- 5 Manual release button
- 6 Functional buttons
- 7 Two position key lock for access level selection
- 8 LED display for counting of remaining time in stage 2
- 9 Optional LOG module

Compatible Product Range

- SensoMAG Series Conventional detectors
- •SF105, SF110, SF200, SF300 Conventional sounders
- Contact Information: