

116-138595 Indication panel 10 Zone

Fire Suppression
Product data sheet

Features

- Simple and reliable operation
- 10 Zones
- Built in lamp test function
- Built in DIM function
- For flush or bulkhead mounting
- Built in buzzer
- Low weight
- Double foil for text inserts zone description.
- Double foil for text insert, general LED's
- Double foil for text insert, operation instruction
- Low power consumption
- Optional acrylic door available

Description

10 Zone indication panel for remote alarm indication of any water based fire suppression system. The panel is either for flush mounting into the ships console or for bulkhead installation by adding a back box.

The panel is equipped with 10 red LED's for zone activated. In addition there are 6 LED's for system status.

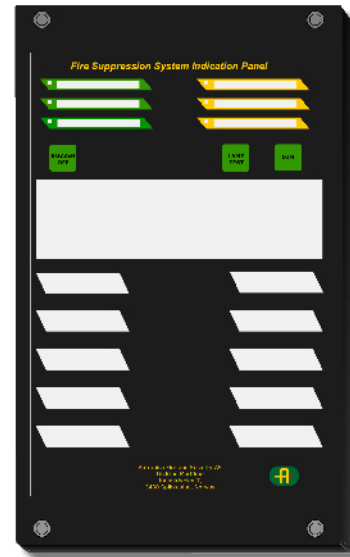
The panel is a simple device and has to be connected to a PLC based control system as there are no functions built into the panel, except dim and lamp test.

Applications

Alarm indication of water mist total flooding and local protection systems for machinery space category A and pump rooms.

Alarm indication of foam deluge systems typically LFL areas when remote operation is required.

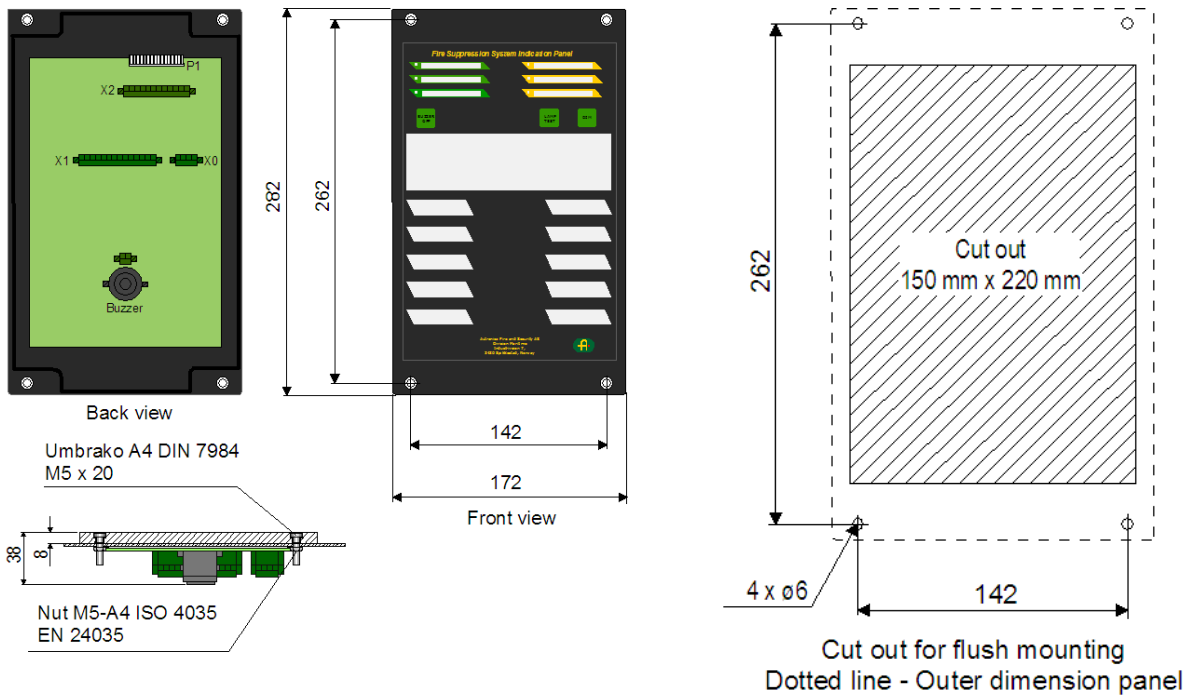
Alarm indication of deluge systems typically drencher systems on car deck, when remote activation is required.



Technical specifications

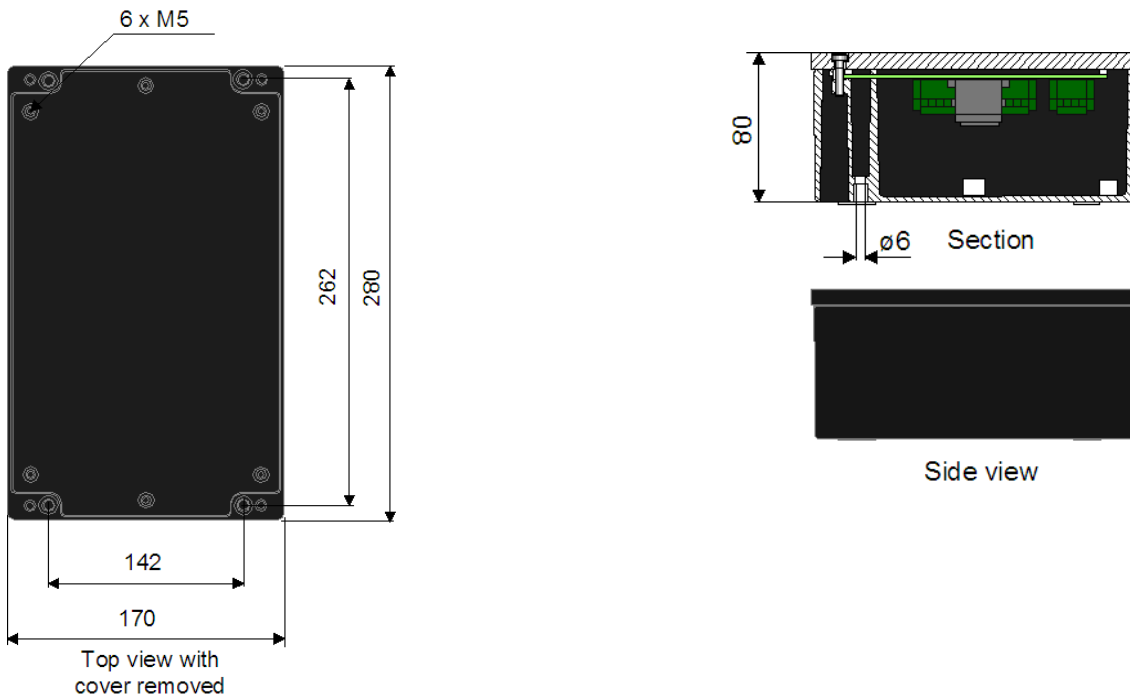
Weight	0,46 Kg
Material	Aluminium
Dimension B x H x D mm	172 x 282 x38
Finish	Black RAL 9005
Degree of protection	Front IP 54
Operation temperature	0 - + 55 °C
Storage temperature	- 25 - + 70 °C
Voltage tolerance operation	- 15% to + 10%
Voltage	24 VDC
Buzzer off	1 Off
Lamp test	1 Off
Dim	1 Off
System released LED	10 x 4 Red LED's
Fault indication LED	3 Yellow LED's
System info LED's	3 Green LED's
Stop buton LED	1 Red LED
Buzzer	72 dB@1m / 3500 Hz

Dimensions, panel for flush mounting



Dimensions, panel for bulkhead mounting

- Back box part no.: 116-142056 (to be ordered separately).



AUTRONICA FIRE AND SECURITY AS

Head office, Trondheim, NO-7483 Norway Tel: +47 73 58 25 00, fax: +47 73 58 25 01, e-mail: info@autronicafire.no
 Oil and Gas division, Stavanger, Norway Tel: +47 51 84 09 00, fax: +47 51 84 09 99
 Maritime division, Spikkestad, Norway Tel: +47 31 29 55 00, fax: +47 31 29 55 01