Warning Signs



Extinguishing Agent Release

General

Notifier's solid state warning signs are designed to alert any occupants of an area, of a potentially dangerous situation.

The warning signs may be configured as single or dual level, with the dual level units driven via a two wire or three wire system. In the two-wire dual level system, a level one alarm becomes a level two alarm by reversing the polarity of the wires. In the three-wire system, individual first and second level alarm signals are required.



Warning Sign Body

Features

- High intensity solid state LED illumination.
- Flashing will not induce failure of the light source.
- LED's provide greater brightness and reliability.
- Low power consumption.
- On board piezzo sounder.
- Provision for external sounder connection.
- Single or dual level operation.
- Both IP50 and IP65 versions available.

EXTINGUISHING System inoperative

Warning Sign c/w face Plate

Specifications

Operational Voltage:	18VDC to 28VDC
Power Consumption Continuous:	At 24VDC 55mA Level1 At24VDC 140mA Level2 (100mAMuted)
Dimensions:	315mm(L) x 190mm(H) x 73mm(D)
IP Rating:	IP50 (IP65 for W/P version)
Environmental:	-10°C to +55°C Dry heat +40°C @ 93% Relative Humidity

Ordering Information

LED Warning Sign

FG-42-003	Warning sign without face plate
FG-42-004	Weather proof warning sign without face plate

Warning Sign Face Plates

FG-42-031	"Customer Specified Text"
FG-42-012	"FIRE ALARM, DO NOT ENTER"
FG-42-013	"FIRE ALARM, EVACUATE AREA"
FG-42-014	"FIRE DOOR CLOSING"
FG-42-015	"DO NOT ENTER, GAS DISCHARGED"

Weatherproof Warning Sign Face Plates

FG-42-032	"Customer Specified Text"
FG-42-017	"FIRE ALARM, DO NOT ENTER"
FG-42-018	"FIRE ALARM, EVACUATE AREA"
FG-42-020	"DO NOT ENTER, GAS DISCHARGED"
FG-42-019	"FIRE DOOR CLOSING"

LED Warning Sign - Complete Body and Face Plate

FG-42-005	(Yellow LED's) "EXTINGUISHING SYSTEM INOPERATIVE"
FG-42-006	Weatherproof (Yellow LED's) "EXTINGUISHING SYSTEM
	INOPERATIVE"

© 2009 by Honeywell International Inc. All rights reserved. Unauthorised use of this document is strictly prohibited.

This document is not intended for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

For more information contact your nearest Notifier Sales Office or Distributor www.notifier.com.au