L13-1 PAGE33



EXIT Exit Signs

Certification Number:





TIS 1955-254

EXPLOSIONPROOF

For UL.60079-1 Standard Class I,II Div.1 and 2 Groups C,D,E,F and G

For IEC.60079-0 to 1 Standard Zone 1 and Zone 2

Technical data

Type of Protection: Ex de IIA T6

Conforming to : Standards IEC 60079 - 0 to 1 or UL 60079-1

Marking for test : Ex II2G

Degree of Protection: IP 66 acc. To IEC 60529

Ambient Temp. (Ta) : -5°C to+50°C

Rated Voltage : 220 - 240 V.AC. 50/60Hz. Output 12V.DC.

Type : EXIT

Lamp : 1 x 10w. For Flu. , 2 x 9w. For Compact Flu.

Protection class for UL. : Class I, Divition1 or 2 Group.C,D

Class II, Divition1 or 2 Groups.E,F,G

Class III

Protection class for IEC: Zone1and Zone 2

Applications:

The EXT 110F exit signs are used in hazardous areas to mark the direction of exits. provide distinctly and highly visible exit marking.

indoor or outdoor use.

Features:

- Factory sealed, no extermal seals required.
- Inner lighting fixture is 1 x 10 W. explosionproof fluorescent with ballast and starter type or 2 x 9 W. compact fluorescent.
- Body and Cover Copper-free aluminium
- Two side red,, white EXIT lettering on white or green acrylic.
- Seal glass in cover for EXIT lettering.
- MAIN ON pilot light indicates as power is being supply to the system.
- Selecter switch 2 position for ON OFF
- Standard hub size 3/4 inch NPT.
- Single side and Double side signs.
- Battery Charge ROCKET Sealed Acid/Calcium Battery.
- Maintenance free, joint ventured with YUASA, SONY or SUNNY under for ISO9001 and Certified and UL

Options:

For outdoor used on request.

For input supply 240 V.AC. 50 Hz.

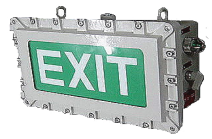
Provided with emergency power pack,

add suffix - E to Cat.,No.





ISO9001:2008



Standard Materials:

- Body and fixtures Copper-free aluminium
- Lens Heat and impact resistant clear glass
- Sign face White, green acrylic with red, white colour letters.
- Hinge , bolts Stainless steel

Standard Finishes:

- Copper-free aluminium Epoxy-polyester powder
- Stainless steel Natural
- Acrylic plastic Natural

Lamp	Temp. Class (Surface Temp.)		Cat.,No.
Watts	40 C Ta	55 C Ta	
Fluorescent			
1 x 10 W.	Т6	T6	EXIT110F
Compact			
Fluorescent			
2 x 9 W.	Т6	T6	EXIT209C

Dimension: (in mm.)

