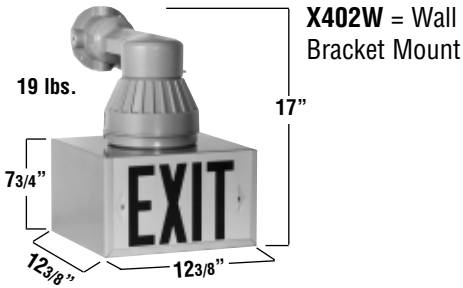


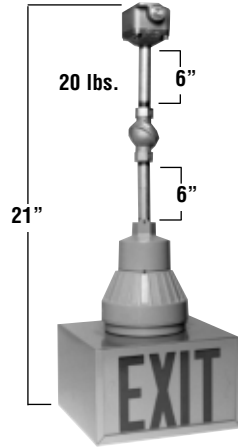
# SERIES X402



**X402W = Wall Bracket Mount**



**X402C = Ceiling Mount**



**X402P = Pendant Mount**  
(with hanger box & pendent)

## Remote Explosion-Proof Exit Sign Fixtures DC or AC Operation

- Class I, Groups C & D, Division 1 & 2 (300W PS-25 max)
- Class II, Groups E, F & G, Division 1 & 2 (60W max)
- Class II, Groups E & F, Division 1 & 2 (150W max)
  - Class III, Division 1 & 2 (150W max)
- UL listed for use in Paint Spray Areas (75W max)
  - Suitable for Wet Locations
- Complies with NEC, OSHA and NEMA specifications for all above Classes and Groups

## application

Series X402 explosion-proof exit signs are designed for use in Class I, Div. 1 & 2, Groups C & D, Class II, Div. 1 & 2, Groups E, F & G and Class III, Div. 1 & 2 hazardous locations. All Explosion-Proof Emergency Exit Sign Fixtures are designed for mounting in locations that are remote from their power source\*. They are offered with 6, 12 and 24 volt lamps for DC operation. 120 and 277 VAC fixtures are also available. (See Lamp Selection Table.)

## features

- **HOUSING:** All X402 fixtures are manufactured of heavy cast aluminum with pyrex\*\* lenses.
  - All attached hardware is designed for explosion-proof application.
  - Exit housing is #14 gauge fabricated steel box with a off-white baked enamel finish.
  - Stenciled exit lettering is available on one or two faces
  - All X402 series exit signs have extra large downlight openings.

## options

### Special Legends

Open face panels with special symbols or legends are available, contact factory.

### Three-sided Exit Legend '3-F'

3-sided white acrylic triangle with easy mounting to regular explosion-proof lighting fixtures. Open design permits full air circulation for cool operation and provides excellent down light. 6" high letters with bold red 3/4" stroke on luminous white background meets all safety specifications. Chevrons included.

## ordering format

6 - 2 X402W - L25-6V - R  
DC Voltage Model Lamp Type Red Lens



Single Face Exit  
Double Face Exit

X402W  
2X402W



X402C  
2X402C



X402P  
2X402P

## accessories

### Incandescent Lamp Adapter "MSA"

Includes DC lamp plus adapter for medium Edison screw base socket. This device converts any incandescent fixture into an emergency fixture.

### How to Order Lamp Adapter

6 - MSA - L25-6V  
DC Voltage Mode Number Lamp Suffix

### Transfer Circuit

Transfer Circuit should be considered for remote explosion-proof fixtures that are NORMALLY ON fixtures.

Panels are available for 25, 50, 75, or 100 watt load. Recessed Transfer Circuit Boxes also available.

**To order the proper Transfer Circuit please contact the factory.**

**Transfer circuits are not designed for hazardous locations and must be remote from the classified area.**

## lamp type chart

Lamp Type	Voltage	Watts	Lamp #	Suffix
High Intensity Tungsten Double Contact Bayonet Base (Optional)	6 V	25 W	1134	L25-6V
	12 V	25 W	1076	L25-12V
	24 V	25 W	1638	L28-24V
Halogen (Optional)	6 V	12 W	786	LH6-6V
	12 V	12 W	783	LH3-12V
Medium Screw Base Exit Lamp (Standard)	6 V	17 W	17R20	XX6
	12 V	25 W	25A-12	XX12
	24 V	25 W	143A	XX24
	120 V	25 W	A19	AC

\* If power source is installed outside hazardous areas, the length of connection wires to the lighting load should be carefully considered to assure that voltage of emergency power unit and wire size of connecting circuit are adequate to offset voltage drop in circuit. Wiring should comply with the requirements of Article 501.9 of the NEC.

\*\* Registered trademark of Corning Glass