

### **12XPB Series Fixtures**

### 75 watt, 12VDC output, Hazardous Location Emergency System

### **FEATURES**

### **Application**

The 12XPB Series is a self-contained hazardous location emergency lighting system which is designed for environments known to have high concentrations of gas, explosive vapors and dust. The 12XPB is intended for use in oil and gas refining, chemical production and storage, grain processing and paint manufacture. The 12XPB provides emergency illumination for a minimum of 90 minutes in the event of power outage. Power is only supplied to the external lamps when AC power is lost. The 12XPB can be applied in the following environments:

Class I, Div. 1 & 2, Groups C, D Class I, Zones 1 & 2, Groups IIB, IIA Class II, Div. 1 & 2, Groups E, F, G Class III, Div. 1 & 2

#### Construction

The XPB Series housing is made of copper-free(less than 0.4%) aluminum with a baked on electro-statically applied epoxy for maximum corrosion resistance. The housing contains lead acid batteries which deliver 75 watts to power external 12VDC, 18 or 28 watt incandescent lamps for 90 minutes in the event of power outage. The enclosure, lamp-heads and test station utilize 34" connection. There are 7 each -3/4" threaded holes in the enclosure.

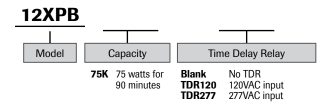
### Installation

Provided with 2 mounting holes at each corner for attachment to a wall or other suitable surface. The housing contains 7 each ¾" drilled and tapped holes for threaded conduit. Quick access to internal wiring and circuitry through a threaded cover with supplied gasket. The 12XPB assembly includes a remote test station(push-to-test and AC indicator) along with seal fitting, ¾" pipe nipple and sealing compound. The lighting fixtures(ordered separately) can be pendant, wall or ceiling mount.

### **Electronics**

Voltage input through a heavy duty transformer at 120 or 277VAC operation. Fully automatic solid-state charger which includes low voltage disconnect to prevent deep discharge of the battery. Includes six maintenance-free lead acid batteries to provide 12VDC output to power up to 75 watts of load for 90 minutes. An AC-on indicator and push-to-test station(sold separately) provides momentary testing of the system.

### **ORDERING GUIDE**



<sup>&</sup>lt;sup>1</sup> To order the enclosure with charger and batteries only.





12XPB enclosure with integral charger and battery pack

### **Operating Temperature**

20°C to 30°C (68°F to 86°F)

#### Warranty

Full 3 year warranty

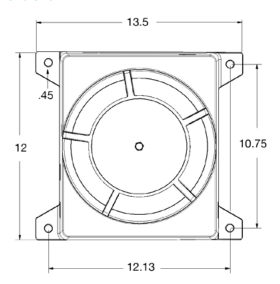
### Compliances

UL924 Emergency Listed
UL844 Hazardous Location Listed

#### **Power Consumption**

120VAC- 15 Watts

### **Dimensions**







## **12XPB Series Fixtures**

### 75 watt, 12VDC output, Hazardous Location Emergency System

### **Application**

The following fixtures are designed to be powered from the 12XPB battery pack and are available in wall, ceiling or pendant mount configurations. The fixtures are available in direct or remote connection pendant, or for wall or ceiling configuration. The fixtures are suitable for use in wet locations.

The fixtures meet the following listing criteria;

Class I, Div. 1 & 2, Groups C, D Class I, Zones 1 & 2, Groups IIB, IIA Class II, Div. 1 & 2, Groups E, F, G Class III, Div. 1 & 2

# Construction

The EX and REX lighting fixtures are made of copper-free(less than 0.4%) aluminum with a baked on electro-statically applied epoxy for maximum corrosion resistance. The fixtures are available with 12VDC, 18 or 28 watt incandescent lamps, or for 120VAC, 150 Watt medium base incandescent for stand-alone non-emergency application. The lamp mounting cap for each mounting configuration utilize 3/4" hub connection.

#### Installation

The EX pendant mounted fixture is supplied with a fittings kit for direct connection to the 12XPB(supplied separately) battery and charger housing. The REX wall, ceiling or pendant mounted fixtures are supplied with a specific mounting cap which is wired directly and mounted to a suitable wall or ceiling surface. The head assembly is then threaded to the cap which contains a contactor for direct connection. The lamp is pre-installed and included in the head assembly.

### MOUNTING







Pendant REX1CDP

Ceiling REX1CDC

Wall REX1CDW

### **Thermal Performance: Explosion-Proof Fixtures**

NEC Class	Amient Temp	With or Without Reflectors	
Class I, Div. 1 & Div, Groups C, D	40°C	T5 (86°-100°C)	
Class II, Div. 1 & Div. 2, Groups E,F,G	40°C	T3C (136°-160°C)	

### **ORDERING GUIDE**

Part Number	Fixture	Input Voltage	Lamp Watts	Mounting	<b>Hub Size</b>
93046917	EX-1CD1218	12VDC	12VDC 18	Direct Mount	
93046918	EX-1CD1228		28	Direct Mount	
93046908	REX1CDC120V	120VAC	up to 150W		
93046909	REX1CDC1218	12VDC	18	Ceiling	
93046910	REX1CDC1228		28		3/4"
93046911	REX1CDP120V	120VAC	up to 150W		
93046912	REX1CDP1218	12VDC	18	Pendant	
93046913	REX1CDP1228		28		
93046914	REX1CDW120V	120VAC	up to 150W		
93046915	REX1CDW1218	12VDC	18	Wall	
93046916	REX1CDW1228		28		

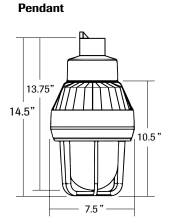


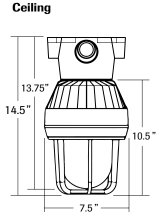


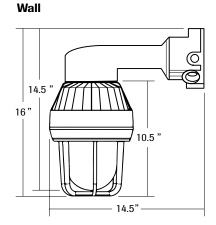
# **12XPB Series Fixtures**

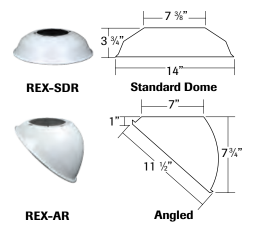
75 watt, 12VDC output, Hazardous Location Emergency System

### **DIMENSIONS**









### **ACCESSORIES**

**EX100CD**- Exit Sign Accessory **REX-AR**- Angled Reflector **REX-SDR**- Standard Reflector

XWG- Guard





Exit Sign EX100CD

