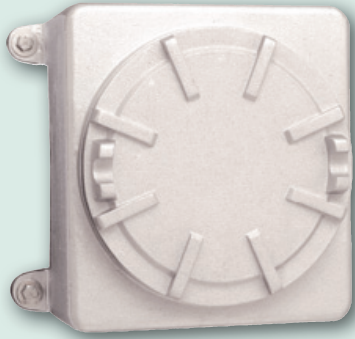


XPB

Explosion-Proof Emergency Unit

EMERGENCY LIGHTING



FEATURES

- 'Normally off' emergency unit for explosion proof applications
- White, high strength, copper-free aluminum housing in 6 or 12 volt models
- Accommodates up to three emergency lighting units
- Quick access thread-on cover contains arc generated explosions
- Maintenance-free lead-acid battery with fully automatic charger
- Temperature range: 20°C to 30°C (68°F to 86°F)
- UL 924 and 844 Listed for NEC C1D1 Groups C and D

ORDERING INFORMATION



MODEL

XPB
12XPB



CAPACITY

75P 75 Watts

-



OPTIONS

TDR120 15 minute retransfer delay, 120VAC

SPECIFICATIONS

BASE CATALOG NUMBER	ELECTRICAL						
	OUTPUT VOLTS	OUTPUT WATTS				STANDARD LAMP	REMOTE CAPABILITY
		1.5 HOURS	2 HOURS	3 HOURS	4 HOURS		
XPB-75P	6	75	57	42	28	(*)	Yes
12XPB-75P	12	75	57	42	28	(*)	Yes

(*) Unit is supplied without lighting fixtures. Unit must operate at least one lighting fixture (unit mounted or remote) to meet UL Standard 924 requirements. See following page for explosion-proof lighting fixtures and accessories.

ELECTRONICS

- Extended remote capacity and optional time delay retransfer (TDR)
- 120/277 60Hz VAC operation, test switch and LED AC-on indicator light
- Transformer isolation, surge, transient and low voltage disconnect protection
- Reverse polarity, short circuit and AC lockout protection

