### **ZTP SERIES**

## EXPLOSION PROOF EXIT SIGN BATTERY BACKUP



Project:	
Type:	
Catalog #:	

- The ZTP is a hazardous location edge-lit exit sign constructed of die-cast, copper-free aluminum in a gray finish with surface mounting as standard. This sign is UL 844 and UL 924 Listed and rated for use in:
  - o Class I, Division 1, Groups B, C, D
  - o Class I, Division 2, Groups A, B, C, D
  - o Class II, Division 1, Groups E, F, G
  - o Class II, Division 2, Groups F, G
  - o Class III
- **INPUT:** 120 to 277VAC
- POWER: 5W (3W available, consult factory)
- EM OPERATION: 3 hours
- HOUSING: Die-cast A356T6 aluminum (<0.4% copper) with baked-on gray epoxy finish and stainless steel hardware</li>
- **PANEL:** Tempered glass with dual chevrons (consult factory for alternate configurations)
- OPERATING TEMP:  $40^{\circ}\text{F}$  to  $140^{\circ}\text{F}$  (- $40^{\circ}\text{C}$  to  $60^{\circ}\text{C}$ )
- EM BATTERY OPERATING TEMP: -4°F to 140°F (-20°C to 60°C)
- **CRI:** >70
- **INSTALLATION:** Wall and pendant mounting standard. 3/4" NPT hubs provided for conduit feed
- **WEIGHT:** 13.2 lbs (6 kg)

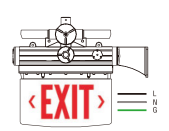


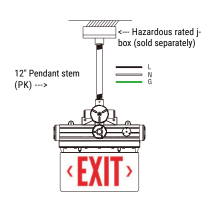


PENDANT MOUNT

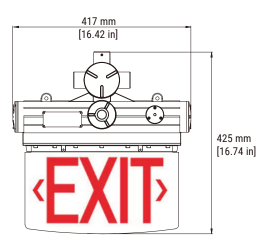
#### **MOUNTING**

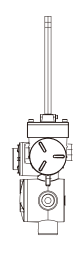
STANDARD MOUNT (surface/wall mount bracket)

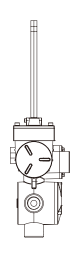




#### **DIMENSIONS**









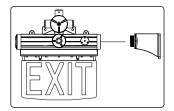
#### ORDERING INFORMATION

\* Mounting options please refer to the accessories at the bottom of page 2

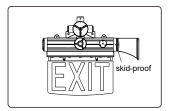
Model	Wattage	Letters	Panel	Voltage	Chevrons	Options
ZTP	<b>3</b> = 3 Watts <b>5</b> = 5 Watts	rea (Stariaara)	DF = Double Faced (Openser White) SF = Single Faced (Clear)	<b>LV</b> = 100-277V	DA = Double Arrow LA = Arrow Left RA = Arrow Right RL = Right/Left Arrow Double-fixed Only CK = Universal Chevron Kit NA = No Arrow	WM = Wall Arm Mount PNT = Pendant Mount CS = Custom Wording

# EXPLOSION PROOF EXIT SIGN BATTERY BACKUP

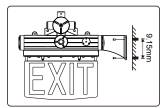
#### **Wall Mounting with Arm**



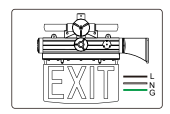
1. Tighten the arm to the fxture.



2. Tighten the screw of skid-proof.

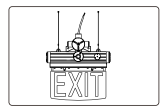


3. Drill 2 holes(Ø10mm) for arm.

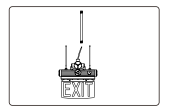


Wiring the cable as white to L, black to N, green to G.

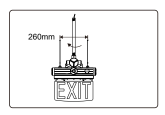
#### **Pendant Mounting**



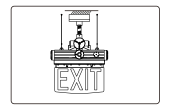
1. Tighten the arm to the fxture.



2. Install the cable through the pole.



3. Drill 2× holes(Ø10mm) for metal wires and tighten the screw of skid-proof.



Install the fixture to junction box.
 Wiring the cable as white to L, black to N, green to G.