## **STANPRO**

# **SLEXH**

## **HAZARDOUS LOCATION EXIT**

Class I, Division 2, Groups C, D AC/DC & Self-Powered

The SLEXH series of Class I, Division 2 rated exits is designed to perform in demanding hazardous applications. The unit maintains its sealed interior with a continuous integral gasket. As well any LED pilot light or test switch are sealed type.

#### **FEATURES AND SPECIFICATIONS**

#### • Electrical - AC/DC

- LED ultra bright light source
- 120/347VAC Input, field selectable
- 2.8W power consumption single face
- Emergency DC wattages as follows:6VDC = 1.9W 12VDC = 2.9W 24VDC = 7W

#### • Electrical - Self-powered

- LED ultra bright light source
- 120/347VAC Input, field selectable
- 9.5W power consumption Single face
- High-performance, sealed Ni-Cad battery
- 90 minutes emergency duration (standard)
- Solid state transfer and battery charger

#### • Mechanical

- Heavy-duty non-metallic, reinforced construction
- One piece, molded and gasketed lens
- Removable directional chevrons/arrows
- Bottom hinged cover secured with two screws
- One-way breather valve for release of gases and/or moisture condensation
- All external metal hardware is stainless steel and steel screws
- Single face, wall mount only
- Grey finish housing, white faceplate standard

#### Approvals

- CSA Certified to C22.2 #137
- CSA Certified to C22.2 #141-15
- CSA Certified to C860-11
- Class I, Division 2, Groups C, D



(self powered version)





Project: \_\_\_

Catalogue #: \_\_\_

Drawn by: \_\_\_

Type: \_

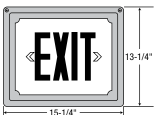
Date: \_

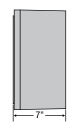


hazardous *location* 



# DIMENSIONS





#### **OVERVIEW**

Light source	LED		
Input voltage	120/347V AC		
Input power	2.8W AC/DC single face 9.5W self-powered single face		
DC voltage & power	6V DC = 1.9W 12V DC = 2.9W 24V DC = 7W		





### **ORDERING GUIDE**

SLEXH	1	GY -	_
Series	Nbr of faces	Colour	Operation
SLEXH	1 - Single face	GY - Grey	<b>UDC</b> - Universal DC backup voltage from 6 to 24VDC
			<b>IB -</b> Self-powered for 90 minutes

## **TEMPERATURE CODES**

	25°C	40°C
UDC	T6	T6
IB	T6	T5

# Comments



All products are subject to change or may be discontinued any time without notice.

