# **Factory-sealed**

#### **Applications:**

EXL Exit Signs are used:

- In locations deemed hazardous due to the presence of flammable vapors or gases, or combustible dusts
- In any building or enclosed area where people work - where illuminated exit signs are required
- · To provide distinct, highly visible exit marking
- · To indicate the direction of travel to exits

#### Features:

- Two incandescent lamps (not included) wired in parallel - to provide extra margin of light source reliability
- · Solid state circuit for extended lamp life in AC units
- · Six inch red letters on white acrylic sign panel make word "exit" stand out boldly
- Edge lighting characteristic of sign panel makes visibility excellent at all lighting
- · Factory-sealed explosionproof housing
- Pendant, wall, and end bracket mounts provide universal installation options
- Impact-resistant acrylic sign panel needs no guard - makes cleaning easy
- · Internal rectifier extends lamp life beyond 1,000-hour rated life - reduces relamping cost
- · Relamping tool provided

# Certifications and Compliances:

NEC:

Class I, Groups C, D Class II, Groups E, F, G

- UL Standard: 844
- NFPA Life Safety Code No. 101-1991

### Standard Materials:

- Body copper-free aluminum
- Sign panel acrylic

#### **Conduit Entrance:**

• 3/4" hubs

# Lamp Wattage:

- Two 60 watt, 60T10 clear lamps for AC units
- Two 25 watt, 25T10 clear lamps for DC units
- · Lamps not included with luminaire

#### Electrical Ratings:

• 120VDC or 120VAC operation

#### **Temperature Performance** Data:

(for both AC & DC operation): Class I (C, D) Ambient Temp. (°C) Class II (E, F, G) Wire °C

25	T3C	150°C
40	T3C	

## Ordering Information:

When ordering an EXL Series Exit Sign, you will need to specify:

- (A) Voltage (120VAC or 120VDC)
- (B) Mounting (Wall, End Bracket, or Pendant)
- (C) Exit Sign Designation

All units come standard with 3/4" hubs and exit signs with red lettering and white background. Complete catalog numbering is as follows:

	EXL (A) 2	(B) (C)		
(A)	Voltage:	120VAC	leave blank	ŀ
		120VDC	[	
(B)	Mounting:	Wall		1
` ′	· ·	End Bracket		
		Pendant		9
<b>(0)</b>	F .: 0: - F	S		

(C) Exit Sign Designation: Single Face (Wall Mount) AA Double Face (End Bracket & Pendant)

AB Double Face, one side arrowhead right, the other no arrowhead (End Bracket & Pendant)

Double Face, one side AC arrowhead left, the other no arrowheads (End Bracket & Pendant)

AD Double Face, one side arrowhead both ends, the other no arrowheads (End Bracket & Pendant) В Single Face, arrowhead right (Wall Mount) RC. Double Face, one side

arrowhead right, the other arrowhead left (End Bracket & Pendant) BD Double Face, one side arrowhead both ends, the other arrowhead right (End Bracket & Pendant) Single Face, arrowhead left С (Wall Mount)

CD Double Face, one side arrowhead both ends, the other arrowhead left (End Bracket & Pendant) D Single Face, arrowhead

both ends (Wall Mount) DD Double Face, both sides arrowhead both ends (End

Bracket & Pendant)



Pendant Style



**End Bracket Style** 



Wall Style

Mounting Type	Sign Panel Description	Hub Size (In.)	AC Cat. #	DC Cat. #
Wall	Single face	3/4	EXL21A	EXLD21A
End Bracket	Double face	3/4	EXL22AA	EXLD22AA
Pendant	Double face	3/4	EXL23AA	EXLD23AA

#### **Options:**

Description	Suffix
Exit signs with green lettering on white background	GN
Unit provided with epoxy powder coat	S752
277VAC – (Order FCT413 Transformer Separately)	



# Factory-sealed Dimensions

# Dimensions In Inches:

