



RFX-EX

Hazardous Location Exit Sign

TP Series

Transfer Panel

Project/Location: _____

Contractor: _____

Date: _____

Prepared by: _____

Features

RFX-EX/TP Series Remote Exit Signs

- CSA Certified for use in hazardous locations: Class I, Divisions 1 and 2, Groups B, C, D Class II, Divisions 1 and 2, Groups E, F, G Class III, Divisions 1 and 2
- Die-cast aluminum body with grey epoxy powder coat finish
- Exit housing and faceplate made of industrial-grade 14-gauge steel and finished in grey enamel
- Faceplate features universal knockout chevrons
- Two-wire input circuit for both AC and DC inputs
- Available in 6, 12, 24 and 120Vac/dc
- LED lamp with **ALINGAP** LEDs; consumes less than 5 watts in AC and DC mode
- New, easy-to-build catalogue number based on the Ready-Lite Severity Codes
- CSA certified, meets or exceeds C860 requirements

TP Series Transfer Panel

- Available with explosion-proof housing (Class 1, Division 1) or NEMA-1 housing (for use outside the hazardous location area)
- Standard AC input: 120Vac, optional 277Vac, 347Vac; standard DC input: 6, 12 or 24Vdc
- Two-wire output with permanently present AC/DC low voltage
- Output power: 25W, can drive up to five (5) units of the **RFX-EX/TP** remote exit series
- Also available as self-powered exit sign, battery unit and combo unit; see **LDX-EXP** catalogue sheet
- New, easy-to-build catalogue number based on the Ready-Lite Severity Codes



Typical Specification

RFX-EX Series Remote Exit Sign:

Supply and install the Ready-Lite **RFX-EX Series** remote exit sign. The exit housing shall be industrial grade 14-gauge steel and finished in gray enamel. The faceplate will be constructed of heavy-duty 14-gauge steel and feature universal knockout chevrons and the red letters shall not be less than 6" (150 mm) in height with a 3/4" (19 mm) stroke.

The sign shall come complete with a _____ volt LED lamp, and function from one voltage source only, in AC and DC current. The LED Lamp shall use **ALINGAP** LEDs and shall consume less than 5 watts in either AC or DC current.

The exit sign shall be CSA-C860 approved.

The exit sign shall be suitable for Class _____, Division _____, Group _____.

The exit sign shall be Ready-Lite model: _____.

TP Series Transfer Panel:

Supply and install the Ready-Lite **TP Series** transfer panel for hazardous location remote exit signs. The unit shall have two voltage inputs: _____ Vac and _____ Vdc and shall be able to maintain an output of _____ volts 25 watts for the permanent supply of a total of four remote LED exit signs.

The transfer panel shall be suitable for Class _____, Division _____, Group _____ or for a NEMA 1 environment.

The unit shall be Ready-Lite model: _____.

Power Consumption

Model	AC Specs		DC Specs	
	6Vac	12Vac	6 Vdc	12 Vdc
AC/DC, red	12Vac	Less than 5W	24 Vdc	Less than 5W
	24Vac		120 Vdc	
	120Vac			

*NOTE: EXIT signs of 6,12 or 24 V must be connected through transfer panels; maximum five EXIT signs per panel.

1.

Environment	Severity Code
Cl. I, Div. 1, Gr. B	S1
Cl. I, Div. 1, Gr. C, D	S2
Cl. I, Div. 2, Gr. B, C, D	S3
Cl. II, Div. 1 & 2, Gr. E, F, G Cl. III, Div. 1 & 2	S4

2.

Certification Guide for RFX-EX/TP (40°C ambient)				
Severity Code	S1	S2	S3	S4
Temperature Code	T6	T6	T3C	T3C (E.G.F.)
CSA/UL rating	Max. 85°C	Max. 85°C	Max. 160°C	Max. 160°C

Project/Location: _____

Contractor: _____

Date: _____

Prepared by: _____

RFX-EX

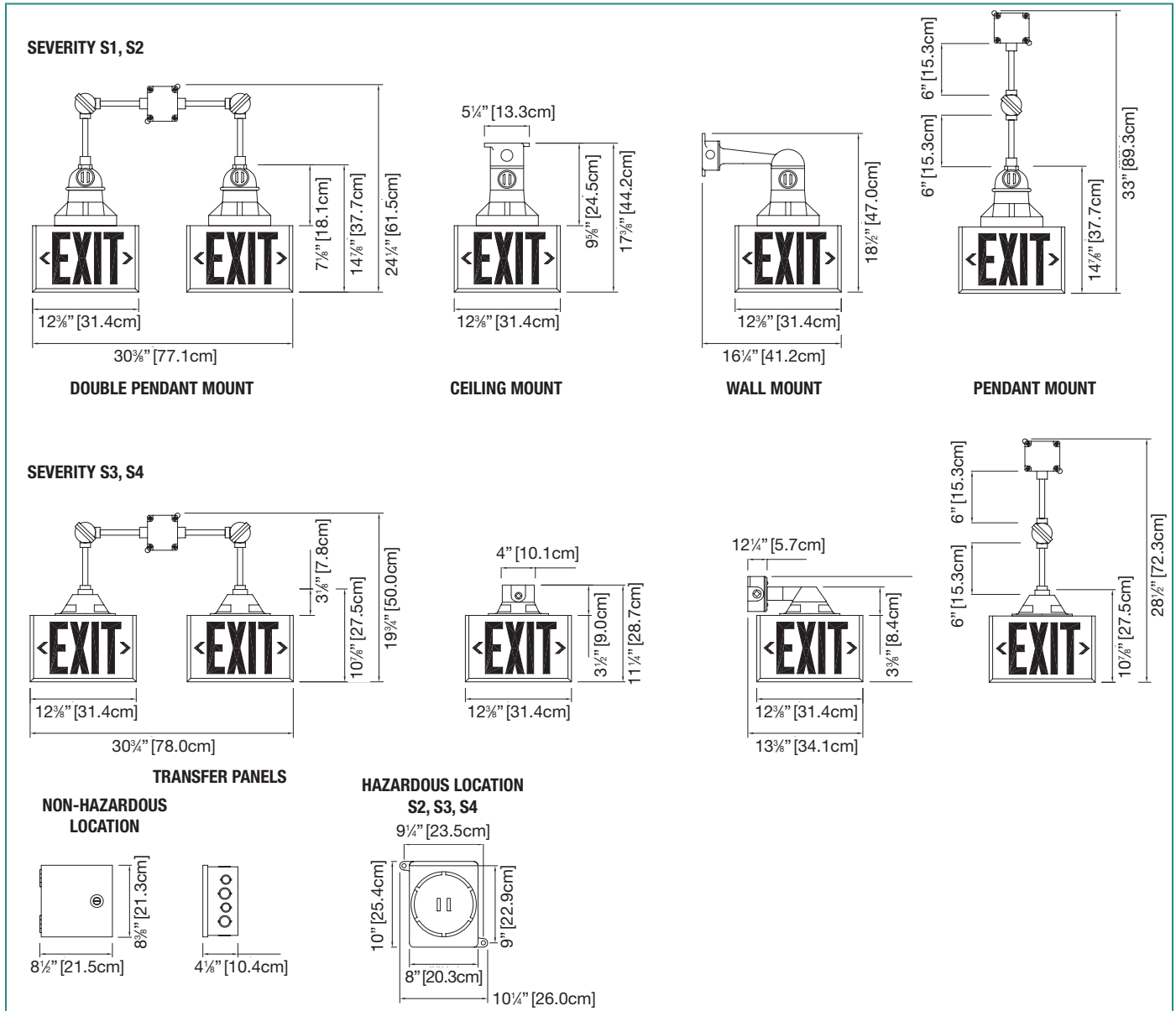
Hazardous Location Exit Sign

TP Series

Transfer Panel



Dimensions



Transfer Panels

AC Voltage	DC Voltage	Series	Load Wattage	Housing
120= 120Vac 347= 347Vac	-6= 6 volts -12= 12 volts -24= 24 volts	-TP= transfer switch	-25= 25 watts* *5 watts required per DC exit load.	Blank= NEMA 1 XP= hazardous location

Ordering Information

Series	Severity Code	Mounting	Voltage
RFX-EXSF= exit single face C860 RFX-EXDF= exit double face C860	S1= see chart S2= see chart S3= see chart S4= see chart	C= ceiling P= pendant W= wall	-6= 6 volts -12= 12 volts -24= 24 volts -120= 120 volts

EXAMPLE: RFX-EXSFS2C-6