Enviroline® Series Trough Junction Enclosures with Viewing Window

Application -

Designed to house electrical controls, instruments and components used in an indoor or outdoor environment to provide a degree of protection for the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and provide a degree of protection with respect to the harmful effects on the equipment due to the ingress of water (rain, sleet, snow). For installation information, consult our Installation Manual at www.saginawcontrol.com.

Construction -

- 0.063" carbon steel.
- Seams continuously welded and ground smooth.
- Flange trough collar around all sides of door opening.
- · Large viewing windows.
- · Oil-resistant gasket.
- Standoffs provided for mounting optional sub-panels.
- · Removable hinges.
- Doors open 180 degrees.
- · Black mini quarter turn latches.
- Latches are opened or closed with a screwdriver.
- Sealing washers and hole plugs included.
- · Ground stud on door and body.
- Mounting feet included.
- Padlocking or keylocking latches, and tamper-resistant hardware is available.

Finish -

ANSI-61 gray powder coated inside and out. Optional sub-panels powder coated white.

Notes -

Recommend use as Type 3R rating in full outdoor exposure and extreme weather environments.

For more details see *Design Considerations* When Specifying Your Enclosure on our website.

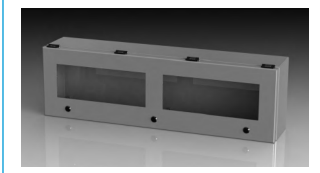
IS4 - Industry Standards -

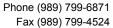
NEMA Type 3R, 4, 12 & Type 13 UL Listed Type 3R, 4, & 12 CSA Type 3R, 4 & 12 IEC 60529 IP66

***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.

ENVIROLINE® SERIES TROUGH JUNCTION ENCLOSURES WITH VIEWING WINDOW

ENCLOSURE PRODUCT CODE E1						SUB-PANEL PRODUCT CODE (P3)			
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price	Catalog No.	Panel Height (D)	Panel Width (E)	List Price
SCE-L9126ELJW	9.00	12.00	6.00	IS4	275.71	SCE-9P12L	8.00	11.00	18.86
SCE-L9128ELJW	9.00	12.00	8.00	IS4	292.25	SCE-9P12L	8.00	11.00	18.86
SCE-L9186ELJW	9.00	18.00	6.00	IS4	278.67	SCE-9P18L	8.00	17.00	26.63
SCE-L9188ELJW	9.00	18.00	8.00	IS4	295.39	SCE-9P18L	8.00	17.00	26.63
SCE-L9246ELJW	9.00	24.00	6.00	IS4	303.78	SCE-9P24L	8.00	23.00	29.14
SCE-L9248ELJW	9.00	24.00	8.00	IS4	322.01	SCE-9P24L	8.00	23.00	29.14
SCE-L9306ELJW	9.00	30.00	6.00	IS4	306.94	SCE-9P30L	8.00	29.00	31.92
SCE-L9308ELJW	9.00	30.00	8.00	IS4	325.36	SCE-9P30L	8.00	29.00	31.92
SCE-L9366ELJW	9.00	36.00	6.00	IS4	309.80	SCE-9P36L	8.00	35.00	34.97
SCE-L9368ELJW	9.00	36.00	8.00	IS4	328.39	SCE-9P36L	8.00	35.00	34.97

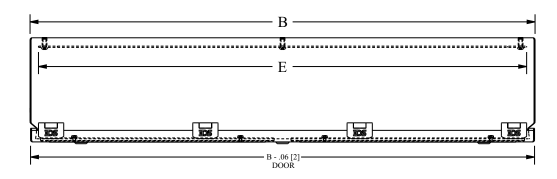


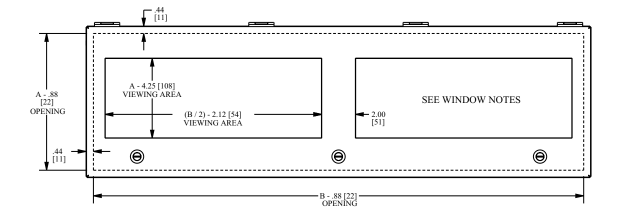




ENVIROLINE® SERIES TROUGH JUNCTION ENCLOSURES WITH VIEWING WINDOW

TECHNICAL DATA





LATCH NOTES:

- 1. One latch centered on the door horizontally if width is <= 14.00[356]
- 2. Two latches located 3.00 [76] from sides of door if width is > 14.00 [356]
- 3. An additional latch is centered horizontally if width is > 20.00 [508]

WINDOW NOTES:

- 1. Door has a single window when viewing area width is <= 16.00 [406].
- 2. Door has two windows if viewing area width would be > 16.00 [406] for a single window.

