





-Protection from dust, rain, sleet, snow, splashing water, waves,

hose directed water with superior impact and flame protection!

Made in the USA With Texas Pride

UL/cUL-508A UL/cUL-50E

Type 3R,4,4X,12 File: E319779

Rated IP68

# Polycarbonate Enclosures

- Best NEMA 4X non-metallic enclosure available today
- Flat lid surface for easy HMI / pilot device mounting
- Latches and hinges do not penetrate enclosure
- Clear and opaque lids
- Easy to remove lid
- High performance inserts
- Integrated lock hasp
- Molded in bosses
- Multi-directional mounting feet

IP68
Type 3R, 4, 4X, 12
RatedF1 UV-light
5VA flammability
UL 1741 Compliant



## **Side Mount Solutions**

- •Increases usable space
- Provides more mounting options
- DIN rails
- Side panels
- Equipment
- Aluminum slot nuts
- Variable mounting heights
- 10/32 machine screw









## **Panel Systems**

- •Sub-panel mounting solution Revolutionary design
- Variable height mounting
- Swings open from any side
- Panel locks into open position
- Mounting holes are standard JIC
- 0.08" Aluminum panels
- Back panels are standard JIC





TM

Enclosure

6x6x4 8x6x4

10x8x4

12x10x6

14x12x6 16x14x8

18x16x10

AxB

4.25x4.25 6.25x4.25 8.25x6.25

10.25x8.25

12.25x10.25 14.25x12.25

16.25x14.25

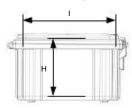
### Rated IP68

### UL/cUL-508A UL/cUL-50E

Type 3R,4,4X,12 File: E319779







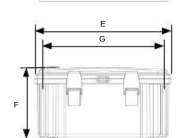
6.75 8.75 10.75

12.75 10.75

Volume Resistivity

6.75 6.75 8.75

16.75



Back PanelSub-Panel

4.75x4.755.625x5.625 6.75x4.757.625x5.625

8.75x6.759.625x7.625

Ohm-cm ASTM D 257

10.75x8.75 11.625x9.625

D

В

Clear Cover Enclosures AH664C6x6x4 AH864C8x6x4 AH1084C10 x 8 x 4 AH12106C12 x 10 x 6 AH14126C14 x 12 x 6

Opaque Cover Enclosures

AH1210612 x 10 x 6

AH1412614 x 12 x 6

AH1614816 x 14 x 8

AH18161018 x 16 x 10

AH6646x6x4

AH8648x6x4 AH108410 x 8 x 4

> Attabox™ Polycarbonate Enclosure with Clear Cover Attabox™ Polycarbonate Enclosure with Clear Cover

Attabox™ Polycarbonate Enclosure with Opaque Cover Attabox™ Polycarbonate Enclosure with Opaque Cover

Attabox™ Polycarbonate Enclosure with Opaque Cover

Attabox™ Polycarbonate Enclosure with Opaque Cover

Attabox™ Polycarbonate Enclosure with Opaque Cover

Attabox™ Polycarbonate Enclosure with Opaque Cover

Attabox™ Polycarbonate Enclosure with Opaque Cover

Aluminum Back Panel Aluminum Back Panel Aluminum Back Panel Aluminum Back Panel

Description

Aluminum Back Panel Aluminum Back Panel Aluminum Back Panel

6x6 Attabox™ 6x6 Swing Panel Kit (comes with mounts, screws and panel) Attabox™ 6x6 Swing Panel Kit (comes with mounts, screws and panel)
Attabox™ 8x6 Swing Panel Kit (comes with mounts, screws and panel)
Attabox™ 10x8 Swing Panel Kit (comes with mounts, screws and panel)
Attabox™ 12x10 Swing Panel Kit (comes with mounts, screws and panel)
Attabox™ 14x12 Swing Panel Kit (comes with mounts, screws and panel)
Attabox™ 16x14 Swing Panel Kit (comes with mounts, screws and panel)
Attabox™ 16x14 Swing Panel Kit (comes with mounts, screws and panel) 8x6 10 x 8 12 x 10

12 x 10 14 x 12

16 x 14

18 x 16

6" Din Rail Kit (includes two nuts, two screws, and din rail) 8" Din Rail Kit (includes two nuts, two screws, and din rail) 10" Din Rail Kit (includes two nuts, two screws, and din rail) 12" Din Rail Kit (includes two nuts, two screws, and din rail)

Accessories AHSNK AHSPM AHLK AHAK 4XGlands

14" Din Rail Kit (includes two nuts, two screws, and din rail) 16" Din Rail Kit (includes two nuts, two screws, and din rail) 18" Din Rail Kit (includes two nuts, two screws, and din rail)

Attabox™ 18x16 Swing Panel Kit (comes with mounts, screws and panel)

Slot Nut Kit (includes two nuts & two screws) Swing Panel Mounts (4 per kit) Latch kit (2 latches per kit) - replacement only Accessory kit (includes all screws, inserts, and mounting feet) - replacement only Cable glands of all sizes

Attabox™ custom services - modification & component installations

#### 11.46.210.3 13.47.712.3 15.47.714.3 12.75x10.75 13.625x11.625 14.75x12.75 15.625x13.625 17.49.716.3 19.411.718.3 16.3 16.75x14.75 17.625x15.625

6.3 8.3

10.3

5 5 5.5

#### Engineering Properties Typical Properties Typical Values Unit Flammability (resin/component) V-0 / 5V-A UL 94 UV-light F1 UL 746C **Enclosure Types** 3R, 4, 4X, 12 UL 508A / UL50E Falling Dart Impact (D 3029), 73°F 1480 in-lb ASTM D 3029 Izod Impact, unnotched, 73°F 60 ASTM D 4812 ft-lb/in Tensile Impact, Type " " S" " 250 ft-lb/in<sup>2</sup> ASTM D 1822 HDT, 264 psi, 0.250" ", unannealed 270 ASTM D 648 CTE, flow, -40°F to 200°F 3.8E-05 1/°F ASTM E 831 Flexural Stress, yld, 0.05 in/min, 2 in span 13100 psi ASTM D 790 -40 - 260 Normal Temperature Range

>1.E+17

O

Dimensions (inches)

5.75.76.3 9.45.78.3









BP1210A

RP14124

BP1816A





AH1816SPK





