



Enclosures Classic Series

Fiberglass Enclosure 9 x 7 x 5 Inches Classic Series with Hinged, Through Door Latched Opaque Cover





Catalog Number CL907HL

UPC

785928009556.0

List Price

\$559.81

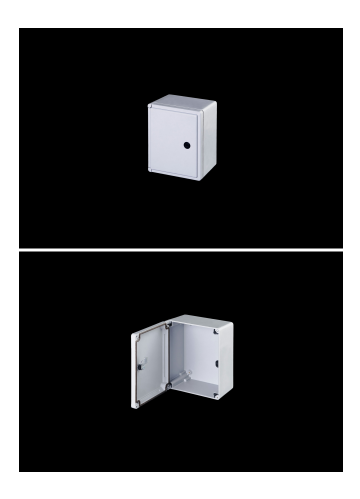
DESCRIPTION

9H x 7W x 5D Inches Fiberglass Enclosure with an "HL" Opaque Cover (Hinged, Through-the-Door Latch) are designed for general electrical and electronic applications as wel as applications requiring broader environmental concerns. They feature excellent chemical resistance and watertight capabilities and suited for high visibility locations in commercial and industrial applications.

APPLICATION

Designed for general electrical and electronic applications as well as applications requiring broader environmental concerns

FEATURES





Enclosures

- •Opaque Cover
- •Stands up to an exceptionally broad range of chemicals
- High impact resistance
- Double insulated material no incidental electrical contact
- Hidden hinge design
- •UV Resistant
- •Soft edge design; smooth lines; flush cover
- Super abrasion resistant acrylic window
- High temperature; flame retardant; non corrosive; environmental designs
- Manufactured with SolarGuard®, Stahlin's proprietary formulation of non-halogenated fiberglass, offering superior resistance to outdoor exposure, chemicals and flames.
- Back Panels Available for all sizes

General Information

Gray		
Opaque		
Fiberglass		
#10-32 x 3/8		
16-20 in-lbs		
304 SS		
5/16-18 x 1/2		
10-14 in-lbs		
45 in-lbs Max		
Brass		
304 SS		
Nylon		
Poured In Place (PIP) Polyurethane Seamless		
USA		





DIMENSIONS

Height (in)	9.2
Width (in)	7.2
Depth (in)	5.1
Height (mm)	234.2
Width (mm)	183.4
Depth (mm)	129.3
Usable Depth (in)	4.4
Usable Depth (mm)	111.0

STANDARDS

NEMA 10250; UL 50; UL 50e; UL508A	cULus Listed File #E64358
CSA Std. C22.2	cULus Listed File #E64358
Туре	1; 3; 3R; 3S; 4; 4X; 12
UL1741	UL Listed File #E333478
Temperature Range °F	-76°F to +274°F
Temperature Range °C	-60°C to +134°C
Flammability Rating	UL94-5VA
NFPA No. 101 Flame Spread	Class A(1)
Outdoor Exposure UL746c	(f1) Rated
CE	Certified