

TWO-DOOR WITH FLOOR STANDS AND 3-POINT LATCH, TYPE 4



INDUSTRY STANDARDS

UL 508A Listed; Type 4, 12; File No. E61997 cUL Listed per CSA C22.2 No. 94; Type 4, 12; File No. E61997

NEMA/EEMAC, Type 3, 4, 12, 13 IEC 60529, IP66

APPLICATION

These enclosures are ideal for indoor or outdoor applications where it is necessary to protect controls and instrumentation from wet, non-corrosive environments. The design features Hoffman's exclusive POWERGLIDE Handle with 3-point latching for secure closure and floor stands that provide additional height and access for cleaning under the enclosure.

- Three-point latch for security and ease of use
- Return flange around the door opening excludes liquids and contaminants
- Removable centerpost permits easy panel installation

SPECIFICATIONS

- 12 gauge steel
- 3-point latch system with POWERGLIDE padlocking handles
- Seams continuously welded and ground smooth; no holes or knockouts
- · Body stiffeners
- Panel supports
- Heavy gauge continuous hinge with stainless steel hinge pin
- Data pocket is high-impact thermoplastic
- 12-in. floor stands are welded to enclosure Heavy-duty lifting eyes
- Oil-resistant door gasket
- Collar stud for mounting optional panels
- Grounding stud on body
- Bonding provision on door
- · Provision for mounting flourescent light

ANSI 61 gray polyester paint inside and out over pretreated surfaces. Optional panels have white or conductive finish.

ACCESSORIES

Panels PANELITE Enclosure Lights SPECTRACOOL Indoor/Outdoor **Enclosure Stabilizers** Steel, Stainless Steel and Non-Metallic Window Kits Electric Heaters **HOL-SEALERS** Hole Seals INTERSAFE Data Interface Ports, Type 4/4X/12

MODIFICATION AND CUSTOMIZATION

Hoffman excels at modifying and customizing products to your specifications. Contact your local Hoffman sales office or distributor for complete information.

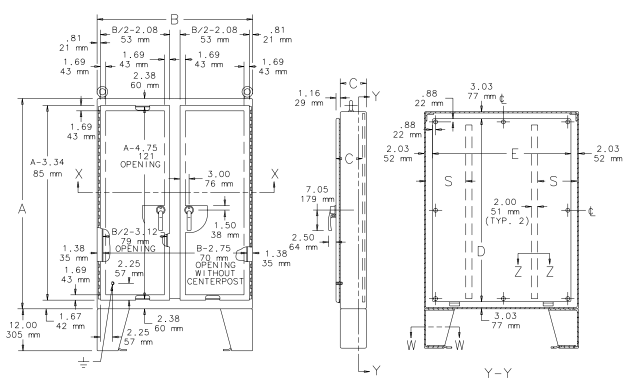
BULLETIN: A4L3

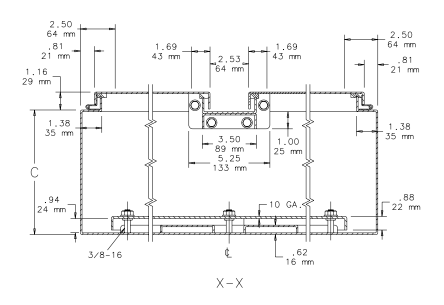
Standard Product

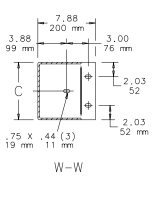
				Body Stiffener	Panel Size
			Conductive	S	DxE
Catalog Number	AxBxC in./mm	Panel	Panel	in./mm	in./mm
A62H4810LP3PT	62.06 x 48.06 x 10.06	A60P48	A60P48G	15.00	56.00 x 44.00
	1576 x 1221 x 256			381	1422 x 1118
A62H4818LP3PT	62.06 x 48.06 x 18.06	A60P48	A60P48G	15.00	56.00 x 44.00
	1576 x 1221 x 459			381	1422 x 1118
A62H6012LP3PT	62.06 x 60.06 x 12.06	A60P60	A60P60G	21.00	56.00 x 56.00
	1576 x 1526 x 306			533	1422 x 1422
A62H6018LP3PT	62.06 x 60.06 x 18.06	A60P60	A60P60G	21.00	56.00 x 56.00
	1576 x 1526 x 459			533	1422 x 1422
A74H6012LP3PT	74.06 x 60.06 x 12.06	A72P60	A72P60G	21.00	68.00 x 56.00
	1881 x 1526 x 306			533	1727 x 1422
A74H6018LP3PT	74.06 x 60.06 x 18.06	A72P60	A72P60G	21.00	68.00 x 56.00
	1881 x 1526 x 459			533	1727 x 1422
A74H7212LP3PT	74.06 x 72.06 x 12.06	A72P72	A72P72G	24.00	68.00 x 68.00
	1881 x 1830 x 306			610	1727 x 1727
A74H7218LP3PT	74.06 x 72.06 x 18.06	A72P72	A72P72G	24.00	68.00 x 68.00
	1881 x 1830 x 459			610	1727 x 1727
A74H7224LP3PT	74.06 x 72.06 x 24.06	A72P72	A72P72G	24.00	68.00 x 68.00
	1881 x 1830 x 611			610	1727 x 1727

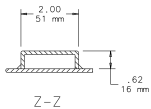
Order panel separately.











87794322