

## FREE-STAND DISCONNECT ENCLOSURE, TYPE 1



### INDUSTRY STANDARDS

UL508A Listed; Type 1; File No. E61997  
cUL Listed per CSA C22.2 No. 14; Type 1; File No. E61997

NEMA/EEMAC Type 1  
IEC 60529 IP30

### APPLICATION

Free-Stand Disconnect Enclosures, Type 1, are an economical way to protect electrical and electronic equipment in applications that do not require extensive environmental protection.

### SPECIFICATIONS

- 14 gauge steel (rear of enclosure is welded 12 gauge for increased stiffness)
- 4-in. high 10 gauge steel integral lifting base
- Modified preferred disconnect cutout
- Heights from 60 in. to 84 in. Usable height inside cabinet 4 in. less than nominal height.
- Sturdy 7 gauge lifting tabs
- Flush doors
- 3-point latch with heavy-duty handle
- Screwdriver defeater in handle on master door
- Padlock provision in handle
- Predrilled holes in lifting base provide bolt-down capability
- Bonding provision on each door
- Studs included for mounting optional panels on threaded bolts
- Optional rack angles mount to top and bottom of front flanges

### FINISH

RAL 7035 light gray polyester powder paint inside and outside. Optional panels have white or conductive finish.

### ACCESSORIES

Panels for Free-stand, Type 1 Two-Door Enclosures  
HF Side-Mount Filter Fans  
Compact Axial Fans  
PANELITE Enclosure Lights

### MODIFICATION AND CUSTOMIZATION

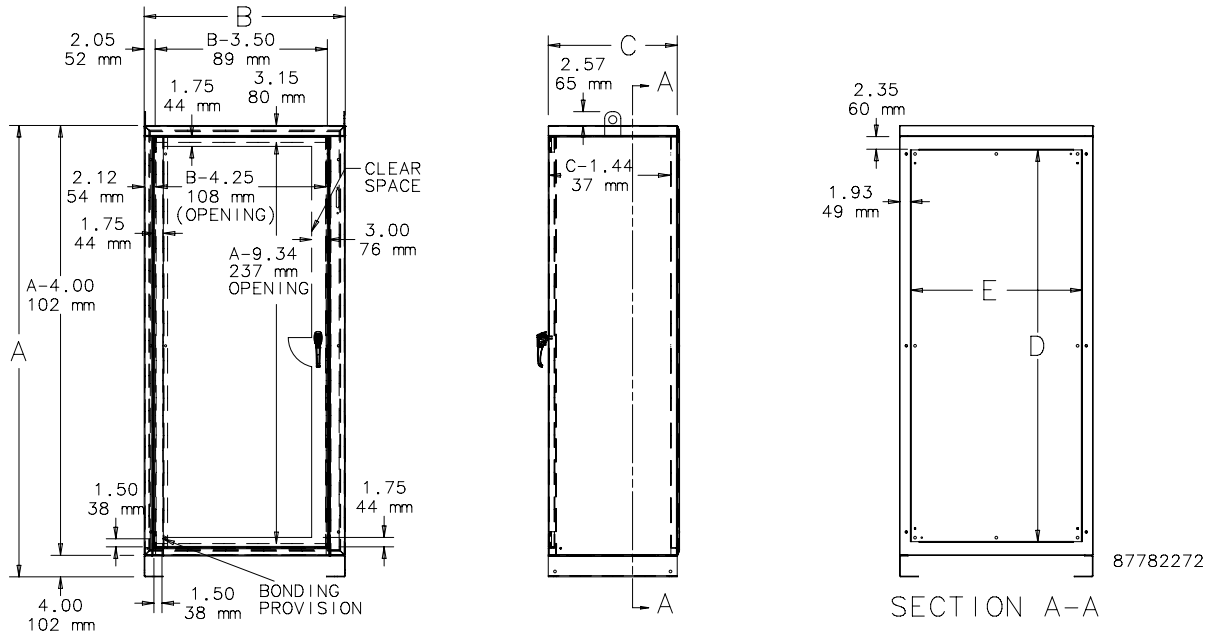
Hoffman excels at modifying and customizing products to your specifications. Contact your local Hoffman sales office or distributor for complete information.

BULLETIN: A38D

Standard Product â + W J J 8 Y F S I 9 ^ U J 1 F W L J 4 S J ) T T W ) N X H T S S J H Y \* S H Q T X Z W J X

Catalog Number	AxBxC in./mm	Panel	Conductive Panel	Panel Size D x E in./mm	Use Rack Angle
A60XN2712FSLP	60.00 x 27.00 x 12.00 1524 x 686 x 305	A49P21N	A49P21NG	49.16 x 21.50 1249 x 546	ARA6019THG
A60XN2718FSLP	60.00 x 27.00 x 18.00 1524 x 686 x 457	A49P21N	A49P21NG	49.16 x 21.50 1249 x 546	ARA6019THG
A60XN2724FSLP	60.00 x 27.00 x 24.00 1524 x 686 x 610	A49P21N	A49P21NG	49.16 x 21.50 1249 x 546	ARA6019THG
A60XN3718FSLP	60.00 x 37.00 x 18.00 1524 x 940 x 457	A49P32N	A49P32NG	49.16 x 32.00 1249 x 813	ARA6019THG
A72XN2718FSLP	72.00 x 26.00 x 18.00 1829 x 660 x 457	A61P21N	A61P21NG	61.16 x 21.50 1553 x 546	ARA7219THG
A72XN3718FSLP	72.00 x 37.00 x 18.00 1829 x 940 x 457	A61P32N	A61P32NG	61.16 x 32.00 1553 x 813	ARA7219THG
A72XN3724FSLP	72.00 x 37.00 x 24.00 1829 x 940 x 610	A61P32N	A61P32NG	61.16 x 32.00 1553 x 813	ARA7219THG
A84XN2718FSLP	84.00 x 26.00 x 18.00 2134 x 660 x 457	A73P21N	A73P21NG	73.16 x 21.50 1858 x 546	ARA8419THG
A84XN3724FSLP	84.00 x 37.00 x 24.00 2134 x 940 x 610	A73P32N	A73P32NG	73.16 x 32.00 1858 x 813	ARA8419THG

Purchase panels separately.



Standard Product â + W J J 8 Y F S I 9 ^ U J 1 F W L J 9 \ T ) T T W ) N X H T S S J H Y \* S H Q T X Z W J X

Catalog Number	AxBxC in./mm	Panel	Conductive Panel	Panel Size D x E in./mm	Use Rack Angle
A60XN5312FSLP	60.00 x 53.00 x 12.00 1524 x 1346 x 305	A49P48N	A49P48NG	49.16 x 48.00 1249 x 1219	ARA6019THG
A60XN5318FSLP	60.00 x 53.00 x 18.00 1524 x 1346 x 457	A49P48N	A49P48NG	49.16 x 48.00 1249 x 1219	ARA6019THG
A60XN7324FSLP	60.00 x 73.00 x 24.00 1524 x 1854 x 610	A49P68N	A49P68NG	49.16 x 68.00 1249 x 1727	ARA6019THG
A72XN7318FSLP	72.00 x 73.00 x 18.00 1829 x 1854 x 457	A61P68N	A61P68NG	61.16 x 68.00 1553 x 1727	ARA7219THG
A72XN7324FSLP	72.00 x 73.00 x 24.00 1829 x 1854 x 610	A61P68N	A61P68NG	61.16 x 68.00 1553 x 1727	ARA7219THG
A84XN7318FSLP	84.00 x 73.00 x 18.00 2134 x 1854 x 457	A73P68N	A73P68NG	73.16 x 68.00 1858 x 1727	ARA8419THG
A84XN7324FSLP	84.00 x 73.00 x 24.00 2134 x 1854 x 610	A73P68N	A73P68NG	73.16 x 68.00 1858 x 1727	ARA8419THG

Purchase panels separately.



