NEMA 3, 4, 4X, and 12 Stainless Steel Freestanding Single-Door



Applications

Designed to house electrical and electronic controls, terminals, and instruments in areas that are regularly hosed down or are otherwise very wet. Also suitable for outdoor applications.



Construction

- Bodies and doors fabricated from 12-gauge 304 and 316L stainless steel
- · Continuously-welded seams ground smooth
- "Uni-strut" mounting channels are welded horizontally to interior body sides (top, bottom and center)
- Optional swing, half, full, and rack panels can be mounted anywhere along "uni-strut" channel
- Rolled lip around three sides of door and along top of enclosure's opening excludes liquids and contaminants from entering
- Quick and easy-to-operate stainless steel door clamps around three sides of doors
- Heavy gauge continuous hinge with stainless steel hinge pin
- Pull hinge pin to remove doors
- · Hasp and staple are provided for padlocking
- · Print pocket is provided
- · Heavy-duty removable lifting eyes
- Doors are sealed with poured-in-place polyurethane gasket
- Grounding provisions provided
- Uses WAN4XRA clamp

Finish

· Smooth-grained finish

Listings

- UL 5083, 4, 4X, and 12 [UL File E64791]
- NEMA/EEMAC 3, 4, 4X, and 12



Note: For current listings, please see www.automationdirect.com

Shipping Schedule						
Same day	1 - 15 days	1 - 20 days				
Color indicates shipping lead time in business days.						

NEMA 3, 4, 4X, and 12 Stainless Steel Freestanding Single-Door							
304 Stainless Steel Price 316L Stainless Steel Price Enclosure SizeHxWxD							
N4S722518FSSS	Retired	N4S722518FSSSA	Retired	72.12 x 25.13 x 19.16 [1832 x 638 x 487]			
N4S723124FSSS	Retired	N4S723124FSSSA	Retired	72.12 x 31.13 x 25.16 [1832 x 791 x 639]			
N4S723724FSSS	Retired	N4S723724FSSSA	Retired	72.12 x 37.13 x 25.16 [1832 x 943 x 639]			

Notes: Subpanels must be ordered separately.

Dimensions in inches [millimeters].

Letters in table correspond to letters on dimensional drawings.

Standard Subpanels						
Fnologyeo	Full H	leight	Half Height			
Enclosures	Painted Steel	Galvanized	Painted Steel	Galvanized		
N4S722518FSSS	<u>WA72P24F1</u>	<u>WA72P24F1G</u>	WA72P24F2	WA72P24F2G		
N4S723124FSSS	WA72P30F1	WA72P30F1G	WA72P30F2	WA72P30F2G		
N4S723724FSSS	<u>WA72P36F1</u>	WA72P36F1G	<u>WA72P36F2</u>	WA72P36F2G		
N4S722518FSSSA	<u>WA72P24F1</u>	<u>WA72P24F1G</u>	<u>WA72P24F2</u>	<u>WA72P24F2G</u>		
N4S723124FSSSA	WA72P30F1	<u>WA72P30F1G</u>	WA72P30F2	<u>WA72P30F2G</u>		
N4S723724FSSSA	<u>WA72P36F1</u>	<u>WA72P36F1G</u>	WA72P36F2	WA72P36F2G		

NEMA 3, 4, 4X, and 12 Stainless Steel Freestanding Single-Door





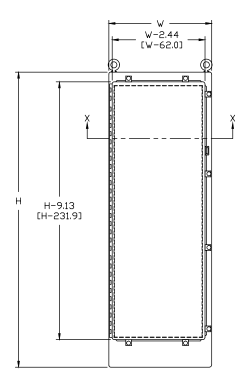
Swing-Out Panels						
Factorino	Full H	Half I	Half Height			
Enclosures	Painted Steel	Galvanized	Painted Steel	Galvanized		
N4S722518FSSS	<u>WA72SP24F3</u>	WA72SP24F3G	WA72SP24F4	WA72SP24F4G		
N4S723124FSSS	<u>WA72SP30F3</u>	WA72SP30F3G	WA72SP30F4	WA72SP30F4G		
N4S723724FSSS	<u>WA72SP36F3</u>	WA72SP36F3G	WA72SP36F4	WA72SP36F4G		
N4S722518FSSSA	<u>WA72SP24F3</u>	WA72SP24F3G	WA72SP24F4	<u>WA72SP24F4G</u>		
N4S723124FSSSA	<u>WA72SP30F3</u>	<u>WA72SP30F3G</u>	WA72SP30F4	WA72SP30F4G		
N4S723724FSSSA	<u>WA72SP36F3</u>	<u>WA72SP36F3G</u>	<u>WA72SP36F4</u>	<u>WA72SP36F4G</u>		

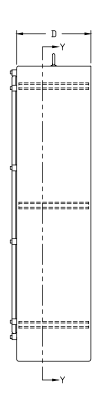
	Side Mount Panels						
Enclosures	Swing-Out Rack						
N4S722518FSSS	<u>WA72SMP14</u>		<u>WA72SMP14G</u>		_		
N4S723124FSSS	WA72SMP14	WA72SMP20	WA72SMP14G	WA72SMP20G	WA7230SOF19		
N4S723724FSSS	WA72SMP14	<u>WA72SMP20</u>	WA72SMP14G	WA72SMP20G	WA7236SOF19		
N4S722518FSSSA	WA72SMP14		<u>WA72SMP14G</u>		_		
N4S723124FSSSA	WA72SMP14	WA72SMP20	WA72SMP14G	WA72SMP20G	WA7230SOF19		
N4S723724FSSSA	<u>WA72SMP14</u>	<u>WA72SMP20</u>	<u>WA72SMP14G</u>	WA72SMP20G	WA7236SOF19		

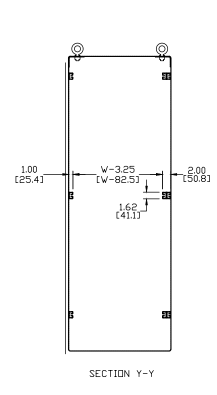
www.automationdirect.com

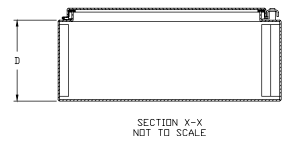
NEMA 3, 4, 4X, and 12 Stainless Steel Freestanding Single-Door



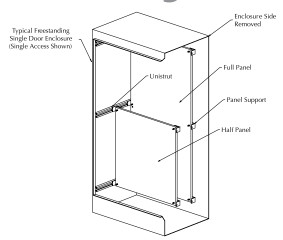








WA-F1/F2 Panels for Single-Door Freestanding Enclosures



Description

- Panels for single-door single-access and single-door dual-access, freestanding NEMA 12, and freestanding NEMA 4 enclosures
- Can be positioned anywhere along horizontal depth-wise mounting channels
- Half-height panels can be located in the upper or lower portion of the enclosure
- · Mounting hardware is furnished with each panel
- Painted steel subpanels are painted white polyester powder over phosphatized surfaces
- Galvanized subpanels have a conductive finish (no paint)
- May be used in two-door enclosures along with other freestanding accessories

Same day 1 - 5 days 1 - 7 days 1 - 15 days 1 - 20 days Color indicates shipping lead time in business days.

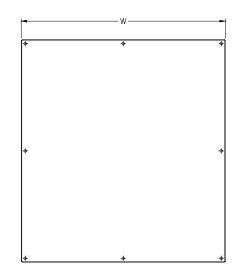
Painted Steel	Price	Galvanized	Price	Steel Gauge	Panel Size HxW	Subpanel Type
WA60P24F1	_	WA60P24F1G	Retired	12	48.00 x 20.00[1219 x 508]	Full
WA60P24F2	_	WA60P24F2G	Retired	10	24.88 x 20.00 [632 x 508]	Half
WA60P36F1	_	<u>WA60P36F1G</u>	_	12	48.00 x 32.00 [1219 x 813]	Full
WA60P36F2	_	<u>WA60P36F2G</u>	_	12	24.88 x 32.00 [632 x 813]	Half
<u>WA72P24F1</u>	_	<u>WA72P24F1G</u>	_	12	60.00 x 20.00 [1524 x 508]	Full
WA72P24F2	Retired	<u>WA72P24F2G</u>	Retired	12	30.88 x 20.00 [784 x 508]	Half
WA72P30F1	_	<u>WA72P30F1G</u>	_	12	60.00 x 26.00 [1524 x 660]	Full
WA72P30F2	Retired	<u>WA72P30F2G</u>	Retired	10	30.88 x 26.00 [784 x 660]	Half
WA72P36F1	_	<u>WA72P36F1G</u>	_	12	60.00 x 32.00 [1524 x 813]	Full
<u>WA72P36F2</u>	Retired	<u>WA72P36F2G</u>	Retired	12	30.88 x 32.00 [784 x 813]	Half
WA90P24F1	_	<u>WA90P24F1G</u>		12	78.00 x 20.00 [1981 x 508]	Full
WA90P24F2	Retired	WA90P24F2G	Retired	10	39.88 x 20.00 [1013 x 508]	Half
WA90P36F1	_	<u>WA90P36F1G</u>	_	12	78.00 x 32.00 [1981 x 813]	Full
WA90P36F2	Retired	<u>WA90P36F2G</u>	Retired	10	39.88 x 32.00 [1013 x 813]	Half

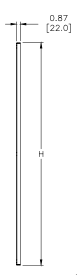
Notes: Dimensions in inches [millimeters].

Letters in table correspond to letters on dimensional drawing.

If used in a two-door enclosure, a center panel support must be ordered.

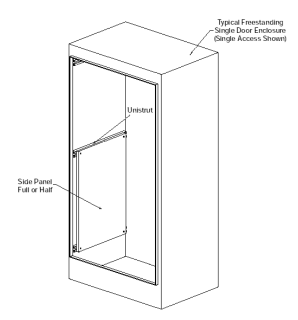
Suffix F1= full panel, F2 = half panel





WA-SMP Series Side-Mount Panels for Freestanding Enclosures





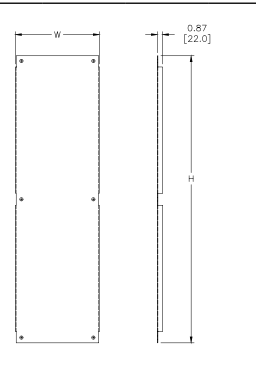
Description

- Panels for freestanding NEMA 4 and freestanding NEMA 12 enclosures
- Panels are fabricated from 12-gauge steel
- They provide extra mounting space on the sides of the enclosure
- Mounting hardware is furnished with each panel
- Painted steel subpanels are painted white polyester powder over phosphatized surfaces
- Galvanized subpanels have a conductive finish (no paint)
- · Panels attach securely to mounting channels

Same day 1 - 5 days 1 - 7 days 1 - 15 days Color indicates shipping lead time in business days.

Galvanized Price Panel Size AxB	Galvanized	Price	Painted Steel
WA60SMP14G Retired 48.00 x 14.00 [1219 x 356]	WA60SMP14G	Retired	<u>WA60SMP14</u>
WA72SMP14G Retired 60.00 x 14.00 [1524 x 356]	<u>WA72SMP14G</u>	_	<u>WA72SMP14</u>
WA72SMP20G Retired 60.00 x 20.00 [1524 x 508]	WA72SMP20G		<u>WA72SMP20</u>
WA90SMP14G Retired 78.00 x 14.00 [1981 x 356]	WA90SMP14G	Retired	WA90SMP14
WA90SMP20G Retired 78.00 x 20.00 [1981 x 508]	WA90SMP20G	Retired	<u>WA90SMP20</u>
WA90SMP14G Retired 78.00 x 14.00 [1987]	WA90SMP14G WA90SMP20G		WA90SMP14 WA90SMP20

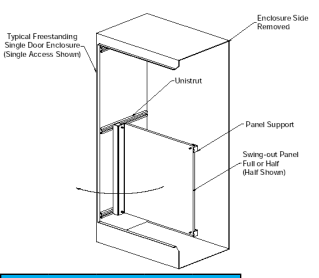
Note: Dimensions in inches [millimeters].





WASP-F3/F4 Series Accessory Swing-Out Panels For Freestanding Enclosures





Description

- Panels for freestanding NEMA 12 enclosures and freestanding NEMA 4 enclosures
- Full-height and half-height swing-out panels are available
- Half-height panels can be located in the upper or lower portion of the enclosure
- Mounting can be on either side of the enclosure
- Painted steel subpanels are painted white polyester powder over phosphatized surfaces
- Galvanized subpanels have a conductive finish (no paint)
- May be used in two-door enclosures along with otherfreestanding accessories
- Fabricated from 12-gauge steel
- Mounting hardware is furnished with each panel

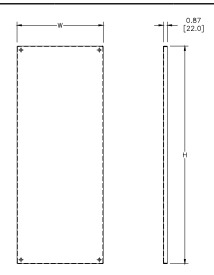
Same day 1 - 5 days 1 - 7 days 1 - 15 days 1 - 20 days
Color indicates shipping lead time in business days.

Painted Steel	Price	Galvanized	Price	Panel Size AxB	Subpanel Type
WA60SP24F3	Retired	WA60SP24F3G	Retired	48.00 x 19.00 [1219 x 483]	Full
WA60SP24F4	Retired	WA60SP24F4G	Retired	24.88 x 19.00 [632 x 483]	Half
WA60SP36F3	Retired	WA60SP36F3G	Retired	48.00 x 31.00 [1219 x 787]	Full
WA60SP36F4	Retired	WA60SP36F4G	Retired	24.88 x 31.00 [632 x 787]	Half
WA72SP24F3	Retired	<u>WA72SP24F3G</u>	Retired	60.00 x 19.00 [1524 x 483]	Full
WA72SP24F4	Retired	WA72SP24F4G	Retired	30.88 x 19.00 [784 x 483]	Half
WA72SP30F3	Retired	WA72SP30F3G	Retired	60.00 x 25.00 [1524 x 635]	Full
WA72SP30F4	Retired	WA72SP30F4G	Retired	30.88 x 25.00 [784 x 635]	Half
WA72SP36F3	Retired	WA72SP36F3G	Retired	60.00 x 31.00 [1524 x 787]	Full
WA72SP36F4	Retired	<u>WA72SP36F4G</u>	Retired	30.88 x 31.00 [784 x 787]	Half
WA90SP36F3	Retired	<u>WA90SP36F3G</u>	Retired	78.00 x 31.00 [1981 x 787]	Full
WA90SP36F4	Retired	<u>WA90SP36F4G</u>	Retired	39.88 x 31.00 [1013 x 787]	Half

Notes: Dimensions in inches [millimeters].

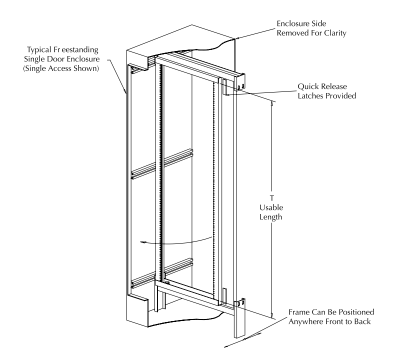
If used in a two-door enclosure, a center panel support must be ordered.

Suffix F3 =full panel, F4 =half panel



Enclosure Accessories – Rack Mounting

Swing-Out Rack Mounting Frames for Freestanding Enclosures





Fabricated from 10-gauge steel, these swing-out rack mounting frames are available for mounting 19 in [483 mm] rack-mounted equipment. Mounting holes are tapped with #10-32 threads spaced per E.I.A. standard.

Frames are painted with white polyester powder.

Note: If used in a two-door enclosure, a center panel support must be ordered.

Shipping Schedule						
Same day 1 - 5 days 1 - 7 days 1-10 days 1 - 15 days 1 - 20 days						
Color indicates shipping lead time in business days.						

Mounting Frames	Price	Fits Enclosure HxW	Usable Angle Length "T"	Wt. [lb]		
WA7230SOF19	Retired	72 x 30 [1829 x 762]	57.88 [1470]	61		
WA7236SOF19	Retired	72x36 [1829x914]	57.88 [1470]	73		
WA9036SOF19	Retired	90x36 [2286x914]	75.38 [1915]	87		
Note: Dimensions in inches [millimeters].						

Rack Mounting Angles for Ultimate Series

Rack mounting angles allow the installation of 19 in [483 mm] rack equipment in 24-inch wide NEMA 412 enclosures. "L" shaped thru-hole angles may be fixed to the enclosure flange, or used in combination with the Adjustable Depth Mounting Kits. Thru-hole diameters are 0.281in [7.14mm]. Brackets are fabricated from 14-gauge. galvanized steel. Mounting hardware and two angles are provided.



Rack Mounting Angles	Price	For Enclosure Heightin [mm]	Wt.[lb]
HFWRA20C	Retired	20 [508]	
HFWRA24C	Retired	24 [609]	3
HFWRA30C	Retired	30 [762]	
HFWRA36C	Retired	36 [914]	4
HFWRA48C	Retired	48 [1219]	7

Note: W1032N clip nuts must be purchased separately.

Console Rack Angles

Angle brackets for mounting 19 in [483 mm] rack equipment in the WC14B console.

Rack Mounting Angle For Wall-Mounts

Designed for mounting 19 in [483 mm] rack wc14R mounted equipment in 24-inch wide NEMA 12, NEMA 4 and NEMA 412 wall-mount enclosures. Small holes are tapped # 10-32. Sealing washers are also provided to maintain original NEMA rating after installation.



Console Rack Angle	Price	Description	Wt. [lb]
WC14R	Retired	Wiegmann enclosure rack angle, white polyester powder finish, for WC14B enclosure. For use on WC series consoles but provides standard rack hole spacing for only WC14B. Includes mounting hardware. Package of 2.	11

Rack Mounting Angle	Price	For Enclosure Height in [mm]	Description	Wt. [lb]
WARAK24	Retired	24 [609]	Enclosure rack mounting	8
WARAK30	Retired	30 [762]	angle, white polyester powder finish. Includes	10
WARAK36	Retired	36 [914]	mounting hardware. Package of 2.	12

Enclosure Accessories – Rack Mounting



Rack Mounting For Freestanding Enclosures

Type RP Angles

Full or half-length rack angles for installing rack-mounted equipment in freestanding NEMA 12 enclosures

- 10-gauge steel
- If used in two-door enclosures a center panel support must be ordered
- White polyester powder
- Package of 2 angles includes mounting hardware

Shipping Schedule						
Same day	1 - 5 days	1 - 7 days	1-10 days	1 - 15 days	1 - 20 days	
Color indicates shipping lead time in business days.						

Rack Mounting Angles	Price	Fits Enclosure Size (HxW) in [mm]	Length	Wt. [lb]	
WA60RP24F5	Retired	60x24 [1524X610]	49.00 [1244]	15	
WA60RP24F6	Retired		26.25 [667]	8	
WA72RP24F5	Retired	90x24 [2286x610]	61.25 [1556]	19	
<u>WA72RP24F6</u>	Retired		31.50 [800]	10	
WA90RP24F5	Retired	1	78.75 [2000]	24	
WA90RP24F6	Retired	90x24 [228.60x60.96cm]	40.25 [1022]	14	
Note: Dimensions in inches [millimeters].					



Type RA Channel

U-shaped channel for installing 19 in [483 mm] rack-mounted equipment in all freestanding NEMA 12 and NEMA 4 enclosures:

- Through holes (7/32-inch diameter) are provided and require a W1032N clip nut (must be ordered separately)
- Mounted on unistrut within the enclosure
- Adjustable
- If used in two-door enclosures, a center panel support must be ordered
- White polyester powder finish



Rack Mounting Channel	Price	Fits Enclosure Size (HxW) in [mm]	Length in [mm]	Wt. [lb]	
WA60RA19TH	Retired	60 x 24 [1524 x 610]	49.00 [1245]	14	
WA72RA19TH	Retired	72 x 24 [1829 x 610]	61.25 [1556]	18	
WA90RA19TH	Retired	90 x 24 [2286 x 610]	78.78 [2001]	23	
Note: Dimensions in inches [millimeters].					