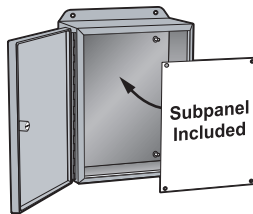


# Eclipse Series NEMA 3R, 4, 4X, 12 and 13 Stainless Steel Double-Door Wall Mount with 3-Point Handle



## Applications

- Designed to house electrical, electronic, hydraulic or pneumatic controls and instruments.
- Provides protection where equipment may be hosed down or otherwise be very wet, or in specific applications where corrosion is a serious problem.

## Construction

- Formed 12 gauge 304 or 316 stainless steel.
- Smooth, continuously welded seams without knockouts, cutouts or holes.
- Doors are supported with heavy gauge continuous hinges.
- 3-point padlocking door handle.
- Seamless poured-in-place gasket.
- A grounding stud is provided in the enclosure, and a bonding stud is provided on the door.
- Center post is removable for easy installation of the subpanel.

## Finish

- Cover and enclosure are natural stainless steel with a #4 smooth brushed finish.
- Removable subpanel is finished in RAL 9003 white powder coating.

## Listings

- UL 508A Type 3R, 4, 4X, and 12 [UL File E65324]
- CSA Type 3R, 4, 4X, and 12 [CSA File LR21001]
- Complies with
  - NEMA Type 3R, 4, 4X, 12 and 13
  - IEC 60529, IP66



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

NEMA 3R, 4, 4X, 12 and 13 Stainless Steel Double-Door Wall Mount with 3-Point Handle					
304 Stainless Steel	Price	316 Stainless Steel	Price	Enclosure Size HxWxD	Subpanel HxW
<b>HN4WM24428SS</b>	\$2,351.00	<b>HN4WM24428S16</b>	\$2,806.00	24.00 x 42.00 x 9.09 [610 x 1067 x 231]	39.00 x 21.00in
<b>HN4WM24488SS</b>	\$2,538.00	<b>HN4WM24488S16</b>	\$3,026.00	24.00 x 48.00 x 9.09 [610 x 1219 x 231]	45.00 x 21.00in
<b>HN4WM304210SS</b>	\$2,757.00	<b>HN4WM304210S16</b>	\$3,296.00	30.00 x 42.00 x 11.09 [762 x 1067 x 282]	39.00 x 27.00in
<b>HN4WM304810SS</b>	\$2,971.00	<b>HN4WM304810S16</b>	\$3,551.00	30.00 x 48.00 x 11.09 [762 x 1219 x 282]	45.00 x 27.00in
<b>HN4WM306010SS</b>	\$3,388.00	<b>HN4WM306010S16</b>	\$4,052.00	30.00 x 60.00 x 11.09 [762 x 1524 x 282]	57.00 x 27.00in
<b>HN4WM364212SS</b>	\$3,195.00	<b>HN4WM364212S16</b>	\$3,819.00	36.00 x 42.00 x 13.09 [914 x 1067 x 332]	39.00 x 33.00in
<b>HN4WM364812SS</b>	\$3,472.00	<b>HN4WM364812S16</b>	\$4,150.00	36.00 x 48.00 x 13.09 [914 x 1219 x 332]	45.00 x 33.00in
<b>HN4WM366012SS</b>	\$3,975.00	<b>HN4WM366012S16</b>	\$4,752.00	36.00 x 60.00 x 13.09 [914 x 1524 x 332]	57.00 x 33.00in
<b>HN4WM424212SS</b>	\$3,518.00	<b>HN4WM424212S16</b>	\$4,206.00	42.00 x 42.00 x 13.09 [1067 x 1067 x 332]	39.00 x 39.00in
<b>HN4WM424812SS</b>	\$3,807.00	<b>HN4WM424812S16</b>	\$4,552.00	42.00 x 48.00 x 13.09 [1067 x 1219 x 332]	45.00 x 39.00in
<b>HN4WM426012SS</b>	\$4,371.00	<b>HN4WM426012S16</b>	\$5,223.00	42.00 x 60.00 x 13.09 [1067 x 1524 x 332]	57.00 x 39.00in
<b>HN4WM484812SS</b>	\$4,162.00	<b>HN4WM484812S16</b>	\$4,975.00	48.00 x 48.00 x 13.09 [1219 x 1219 x 332]	45.00 x 45.00in

*Note: Dimensions in inches [millimeters].*

# Eclipse Series NEMA 3R, 4, 4X, 12 and 13 Stainless Steel Double-Door Wall Mount with 3-Point Handle



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

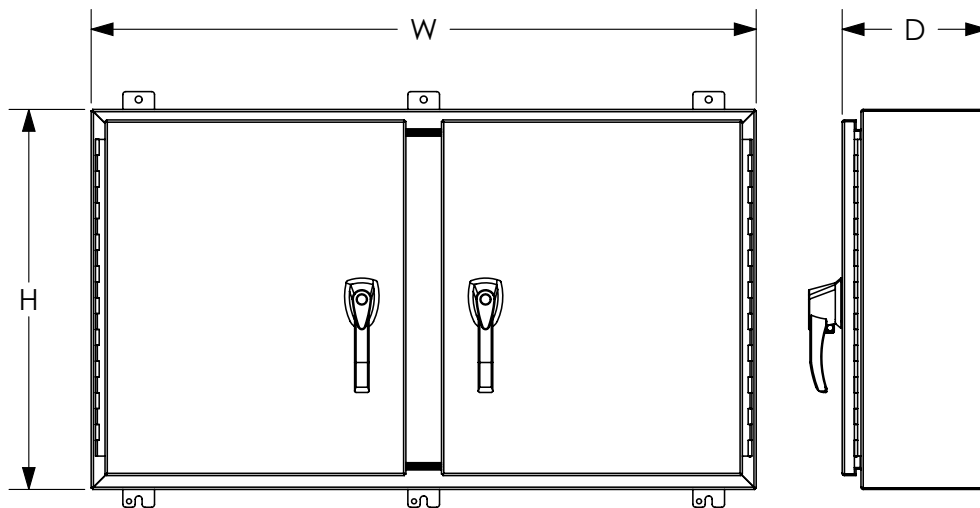
NEMA 3R, 4, 4X, 12 and 13 Stainless Steel Double-Door Wall Mount with 3-Point Handle				
Enclosures		Optional Subpanels		
304 Stainless Steel	316 Stainless Steel	Aluminum	Galvanized	Stainless
HN4WM24428SS	HN4WM24428S16	-	18G3921	-
HN4WM24488SS	HN4WM24488S16	-	18G4521	-
HN4WM304210SS	HN4WM304210S16	-	18G3927	18P3927S16
HN4WM304810SS	HN4WM304810S16	-	18G4527	-
HN4WM306010SS	HN4WM306010S16	-	-	-
HN4WM364212SS	HN4WM364212S16	-	18G3933	18P3933S16
HN4WM364812SS	HN4WM364812S16	18A4533	18G4533	18P4533S16
HN4WM366012SS	HN4WM366012S16	18A5733	18G5733	18P5733S16
HN4WM424212SS	HN4WM424212S16	-	-	-
HN4WM424812SS	HN4WM424812S16	-	-	-
HN4WM426012SS	HN4WM426012S16	-	-	-
HN4WM484812SS	HN4WM484812S16	-	-	-

Note: Dimensions in inches [millimeters].

# Eclipse Series NEMA 3R, 4, 4X, 12 and 13 Stainless Steel Double-Door Wall Mount with 3-Point Handle



## Dimensions



*See our website: [www.AutomationDirect.com](http://www.AutomationDirect.com) for complete engineering drawings.*