# NEMA 4, 4X, and 12 Stainless Steel Two-Door Floor-Mount with 3-Point Handle



### **Applications**

Designed to house electrical and electronic controls, components and instruments in wet corrosive environments. Typical applications for these enclosures include dairies, breweries, waste water, coastal, food processing and/or activities that may require hose down. Enclosures are designed for outdoor applications.



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

#### Construction

- Bodies, doors and floor stand feet are fabricated from 12/10-gauge 304 or 316L stainless steel
- Continuously-welded seams ground smooth
- Body stiffeners added for extra strength
- Rolled lip around three sides of door and along top of enclosure's opening excludes liquids and contaminants from entering
- 3-point 316L SS padlocking handles
- Heavy gauge continuous hinges are provided to secure doors
- Pull hinge pin to remove doors
- Removable print pocket is provided
- Standard 12 in [305 mm] floor kits are welded to bottom of enclosure
- · Heavy-duty removable lifting eyes
- Collar studs for mounting optional subpanels
- Easily Removable center post permits easy panel installations
- · Doors sealed with poured-in-place gasket
- Grounding provisions provided
- Uses WAL3\_SS series handles

#### **Finish**

• Exterior: smooth-grained finish

### Listings

- UL 508, 4, 4X, and 12 [UL Files E64791]
- NEMA/EEMAC 4, 4X, and 12



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

NEMA 4, 4X, and 12 Stainless Steel Two-Door Floor-Mount Enclosures with 3-Point Handle									
304 Stainless Steel	Price	316L Stainless Steel	Price	Enclosure SizeHxWxD (not incl. 12 [305] legs)	Painted Steel Subpanel	Galvanized Subpanel			
SSN4D6248123PT	Retired	SSN4D6248123PTA	Retired	62.12 x 48.12 x 13.29 [1578 x 1222 x 338]	NPDD6048	NPDD6048G			
SSN4D6248183PT	Retired	SSN4D6248183PTA	Retired	62.12 x 48.12 x 19.29 [1578 x 1222 x 490]	NPDD6048	NPDD6048G			
SSN4D6260123PT	Retired	SSN4D6260123PTA	Retired	62.12 x 60.12 x 13.29 [1578 x 1527 x 338]	NPDD6060	NPDD6060G			
SSN4D7460123PT	Retired	SSN4D7460123PTA	Retired	74.12 x 60.12 x 13.29 [1883 x 1527 x 338]	NPDD7260	NPDD7260G			
SSN4D7472123PT	Retired	SSN4D7472123PTA	Retired	74.12 x 72.12 x 13.29 [1883 x 1832 x 338]	NPDD7272	_			
SSN4D7472243PT	Retired	SSN4D7472243PTA	Retired	74.12 x 72.12 x 25.29 [1883 x 1832 x 642]	NPDD7272	_			

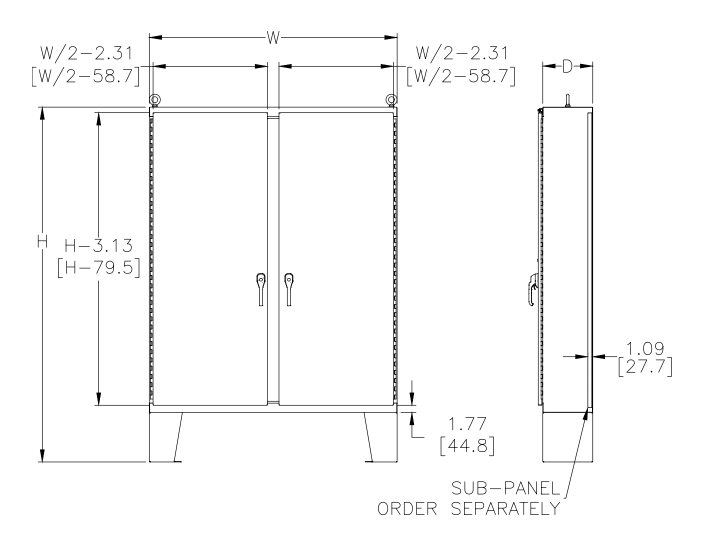
Notes: Subpanels must be ordered separately. Dimensions in inches [millimeters].

Letters in table correspond to letters on dimensional drawings.

# NEMA 4, 4X, and 12 Stainless Steel Two-Door Floor-Mount with 3-Point Handle



### **Dimensions**



## **Enclosure Subpanels**



### **Subpanels for Two-Door Floor-Mount Enclosures**

- Subpanels are fabricated from 10-gauge carbon steel
- Painted steel subpanels are painted white polyester powder over phosphatized surfaces
- Galvanized subpanels have a conductive finish (no paint)
- Subpanels are used in NEMA 12 double-door floor-mount enclosures and some double-door wall-mount enclosures



Subpanels for Two-door Floor-Mount Enclosures									
Painted Steel	Price	Galvanized	Price	Nominal Enclosure Size HxW*	Subpanel Size AxB				
NPDD4242	_	NPDD4242G	Retired	42 x 42	39.00 x 39.00 [991 x 991]				
NPDD4260	Retired	NPDD4260G	Retired	42 x 60	38.00 x 56.00 [965 x 1422]				
NPDD4842	_	NPDD4842G	Retired	48 x 42	45.00 x 39.00 [1143 x 991]				
NPDD4848		NPDD4848G	Retired	48 x 48	44.00 x 44.00 [1118 x 1118]				
NPDD5442		NPDD5442G	Retired	54 x 42	50.00 x 38.00 [1270 x 965]				
NPDD6048	_	NPDD6048G	Retired	60 x 48	44.00 x 56.00 [1118 x 1422]				
NPDD6060	_	NPDD6060G	Retired	60 x 60	56.00 x 56.00 [1422 x 1422]				
NPDD7260	_	<u>NPDD7260G</u>	Retired	72 x 60	56.00 x 68.00 [1422 x 1727]				
NPDD7272		_	_	72 x 72	68.00 x 68.00 [1727 x 1727]				



Letters in table correspond to letters on dimensional drawing.
\*Some floor-mount enclosures may be up to 2 in [51 mm] taller than height listed in this table.

Disconnect enclosures will be up to 2 in [51 mm] wider than width dimensions listed in this table.



### **Dimensions**

