# NEMA 3R, 4X, 12, and 13 Stainless Steel

## **Two-Door Freestanding**

Subpanel

Sold Separately





#### **Features**

- 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 stainless steel.
- Smooth, continuously welded seams without knockouts, cutouts, or holes.
- · Heavy-duty stainless steel lifting eyebolts are provided with reinforcing support angles.
- 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
- Center post is removable for easy installation of the subpanel.



• Enclosure and cover are finished in ANSI 61 gray powder coating.

#### Listings

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







NEMA 3R, 4X, 12, and 13 Stainless Steel Two-Door Freestanding							
Part Number	Price	Enclosure Size HxWxD	Optional Subpanel	Price	Drawing Link		
HN4FS604818SS	\$6,543.00	60.06 x 48.06 x 19.25 [1526 x 1221 x 489]	60AWFW	\$787.00	PDF		
HN4FS724818SS	\$7,157.00	72.06 x 48.06 x 19.25 [1830 x 1221 x 489]	72ZWFW	\$892.00	PDF		
HN4FS724824SS	\$7,806.00	72.06 x 48.06 x 25.25 [1830 x 1221 x 641]	72ZWFW	\$892.00	PDF		
HN4FS726018SS	\$8,064.00	72.06 x 60.06 x 19.25 [1830 x 1526 x 489]	72ZXFW	\$1,035.00	PDF		
HN4FS726024SS	\$8,756.00	72.06 x 60.06 x 25.25 [1830 x 1526 x 641]	72ZXFW	\$1,035.00	<u>PDF</u>		
HN4FS726036SS	\$10,090.00	72.06 x 60.06 x 37.25 [1830 x 1526 x 946]	72ZXFW	\$1,035.00	<u>PDF</u>		
HN4FS727218SS	\$8,955.00	72.06 x 72.06 x 19.25 [1830 x 1830 x 489]	72ZYFW	\$1,175.00	PDF		
HN4FS727224SS	\$9,681.00	72.06 x 72.06 x 25.25 [1830 x 1830 x 641]	72ZYFW	\$1,175.00	PDF		
HN4FS904820SS	\$8,381.00	90.06 x 48.06 x 21.25 [2288 x 1221 x 540]	<u>90BWFW</u>	\$1,048.00	PDF		
HN4FS907220SS	\$10,573.00	90.06 x 72.06 x 21.25 [2288 x 1830 x 540]	<u>90BYFW</u>	\$1,417.00	<u>PDF</u>		
HN4FS907224SS	\$11,113.00	90.06 x 72.06 x 25.25 [2288 x 1830 x 641]	90BYFW	\$1,417.00	<u>PDF</u>		
HN4FS907236SS	\$12,786.00	90.06 x 72.06 x 37.25 [2288 x 1830 x 946]	90BYFW	\$1,417.00	PDF		
Note: Dimensions in inches [millimeters].							

## NEMA 3R, 4X, 12, and 13 Stainless Steel **Two-Door Freestanding**

## **Dual Access**





### **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 stainless steel.
- Smooth, continuously welded seams without knockouts, cutouts, or holes.
- · Heavy-duty stainless steel lifting eyebolts are provided with reinforcing support angles.
- Doors are supported with heavy gauge continuous hinges
- Dual Access versions have doors front and back.
- 3-point 316 stainless steel padlocking door handle.
- Uses 1/4 turn latch handles.
- Seamless poured-in-place gasket.
- · A grounding stud is provided in the enclosure and a bonding stud is provided on
- Center post is removable for easy installation of the subpanel.



• Enclosure and cover are finished in ANSI 61 gray powder coating.

### Listings

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







NEMA 3R, 4X, 12, and 13 Stainless Steel Freestanding Two-Door Dual Access							
Part Number Price		Enclosure Size HxWxD	Subpanel	Price	Drawing Link		
HN4FS724824DASS	\$8,765.00	72.06 x 48.06 x 26.43 [1830 x 1221 x 671]	72ZWFW	\$892.00	PDF		
HN4FS726024DASS	\$9,865.00	72.06 x 60.06 x 26.43 [1830 x 1526 x 671]	72ZXFW	\$1,035.00	PDF		
HN4FS726036DASS	\$11,341.00	72.06 x 60.06 x 38.43 [1830 x 1526 x 976]	72ZXFW	\$1,035.00	PDF		
HN4FS727224DASS	\$10,937.00	72.06 x 72.06 x 26.43 [1830 x 1830 x 671]	72ZYFW	\$1,175.00	PDF		
HN4FS907224DASS	\$12,556.00	90.06 x 72.06 x 26.43 [2288 x 1830 x 671]	90BYFW	\$1,417.00	PDF		
Note: Dimensions in inches [millimeters].							

with Slope Top

## NEMA 3R, 4X, 12, and 13 Stainless Steel **Two-Door Freestanding**



MANUFACTURING.

powder coating.

## **Features**

- · Designed to enclose electrical and/or harsh, industrial environments for larger free-standing applications.
- Sloped top prevents water from resting on top as well as providing potential for controls mounting.

# electronic equipment and protect against

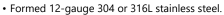
#### Construction

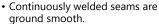
- ground smooth.
- · Flange trough collar around door opening
- · Heavy-duty lifting eyes are anchored into reinforced top corners.
- · Removable doors are secured with bullet style, heavy-duty, lift off hinges.

Subpanel

Included

- · Center post is removable, providing easy panel installation.
- · Heavy-duty three point latching mechanism with heavy-duty roller ends is provided for ease of door closing.
- Uses 1/4 turn latch handles.
- · Seamless poured-in-place gasket
- Stainless steel door handles are complete with padlock hasp.
- · A provision for mounting fluorescent
- A bonding stud is provided in the door and a grounding stud is provided in the enclosure for each door.
- A literature pocket is provided for the inside of the door.
- Cover and enclosure are natural stainless steel with a smooth, brushed finish.





- excludes flowing liquids and contaminants.

- · Panel supports are provided.

- lighting is provided.
- Subpanel is finished in white

## Listings

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







NEMA 3R, 4, 4X, 12, and 13 Stainless Steel Two-Door Freestanding with Slope Top						
304 Stainless Steel	Price	316 Stainless Steel	Price	Enclosure Size HxWxD	Drawing Link	
2STFS747512SS	\$15,226.00	2STFS747512S16	\$17,019.00	78.54 x 75.13 x 15.58 [1995 x 1908 x 396]	PDF	
2STFS747518SS	\$16,595.00	2STFS747518S16	\$18,554.00	80.72 x 75.13 x 22.38 [2050 x 1908 x 568]	PDF	
2STFS747524SS	\$17,872.00	2STFS747524S16	\$19,986.00	82.91 x 75.13 x 29.17 [2106 x 1908 x 741]	PDF	
Note: Dimensions in inches [millimeters].						

# **Enclosure Accessories Locks and Latches**



1/4-Turn Latch Handles



#### **Features**

- Durable zinc diecast or stainless steel.
- Removable handle stop for clockwise / counter-clockwise operation.
- Textured powder coat Black finish on zinc cast handle.
- Maintains NEMA rating of enclosure.
- Padlock "trigger" design for security requirements.
- Optional key lock or defeater available. Key lock versions include two keys.

1/4-Turn Latch Handles								
Part Number	Price	Security Type	Latch Points	Material	Finish	For Use With These Hammond Enclosures Only	Drawing Link	
MHK1	\$127.00	padlocking					PDF	
MHKD1	\$133.00	padlocking with defeater	1	die-cast zinc	black matte	single-door NEMA 4 and NEMA 12	PDF	
MHKL1	\$144.00	combination keylocking/ padlocking	'				PDF	
MHK2	\$217.00	padlocking		die-cast zinc	black matte	less than 60in (H) NEMA 4 and NEMA 12	<u>PDF</u>	
MHKD2	\$228.00	padlocking with defeater	3				<u>PDF</u>	
MHKL2	\$246.00	combination keylocking/ padlocking					PDF	
MHK3	\$221.00	padlocking		die-cast zinc	black matte	60in (H) or greater NEMA 4 and NEMA 12	PDF	
MHKD3	\$232.00	padlocking with defeater	3				PDF	
MHKL3	\$251.00	combination keylocking/ padlocking					PDF	
MHK1SS	\$234.00	padlocking					<u>PDF</u>	
MHKD1SS	\$258.00	padlocking with defeater	1	316 stainless steel	#4 brush	single-door NEMA 4X	PDF	
MHKL1SS	\$258.00	combination keylocking/ padlocking	'				PDF	
MHK2SS	\$249.00	padlocking		316 stainless steel	#4 brush	less than 60in (H) NEMA 4X	<u>PDF</u>	
MHKD2SS	\$274.00	padlocking with defeater	3				<u>PDF</u>	
MHKL2SS	\$274.00	combination keylocking/ padlocking					PDF	
MHK3SS	\$362.00	padlocking					<u>PDF</u>	
MHKD3SS	\$398.00	padlocking with defeater	3	316 stainless steel	#4 brush	60in (H) or greater NEMA 4X	PDF	
MHKL3SS	\$398.00	combination keylocking/ padlocking	3				PDF	

www.automationdirect.com Enclosure Hardware tENH-178