NEMA 12 Multi-Door Freestanding







Applications

- Designed to house electrical, electronic, hydraulic or pneumatic controls and instruments.
- Provides some protection from falling dirt, dust, oil, and water.

Construction

- Formed 10-gauge steel.
- Smooth, continuously welded seams without knockouts, cutouts, or holes.
- Heavy duty body stiffeners are provided for extra rigidity.
- Reinforced eyebolts are provided for easy enclosure lifting.
- Double-door openings have gasketed overlapping doors, eliminating the need for a center post.
- Continuously hinged doors may be removed by pulling the hinge pin.
- Doors are secured with a 3-point padlocking handle.
- Uses 1/4 turn latch handles.
- Latch rods are equipped with rollers for easier door closing.
- Oil-resistant gaskets are permanently secured.
- Removable 10-gauge subpanels are included in the enclosures.
- 3-door units have 2 panels (34 x 78 in [813 x 1930 mm] and 70 x 78 in [1727 x 1930 mm]).
- 4-door units have 2 panels (70 x 78 in [1727 x 1930 mm] each).
- Panel supports are provided in enclosures for easy subpanel installation.
- Collar studs are provided for mounting subpanels.
- A grounding stud is provided in the enclosure for each door, and a bonding stud is provided on the door.
- A literature pocket is provided for the inside

Finish

- Cover and enclosure are phosphatized and finished in recoatable smooth ANSI 61 gray powder coating.
- Removable subpanels are finished in RAL9003 white powder coating.

Listings

- UL 508A Type 12 [UL File E63523]
- CSA Type 12 [CSA File LR21001]
- · Complies with
- NEMA Type 12



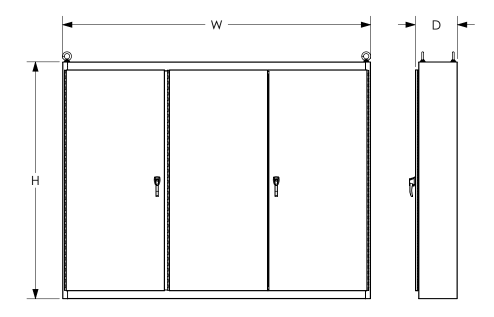


NEMA 12 Multi-Door Freestanding										
Part Number	Price	# of Doors	Enclosure Size HxWxD	Subpanel Dimensions H x W1 x W2	Drawing Link					
1422MD3	10,673.00	3	86.12 x 112.00 x 15.29 [2187 x 2845 x 388]	78.00 x 34.00, 78.00 x 70.00 [1982 x 864, 1778]	PDF					
1422MD320	11,014.00	3	86.12 x 112.00 x 21.29 [2187 x 2845 x 541]	78.00 x 34.00, 78.00 x 70.00 [1982 x 864, 1778]	PDF					
1422MD4	13,403.00	4	86.12 x 149.12 x 15.29 [2187 x 3788 x 388]	(2) 78.00 x 70.00 [1982 x 1778]	PDF					
1422MD420	13,851.00	4	86.12 x 149.12 x 21.29 [2187 x 3788 x 541]	(2) 78.00 x 70.00 [1982 x 1778]	PDF					
Note: Dimensions in inches [millimeters].										

NEMA 12 Multi-Door Freestanding



Dimensions



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		die-cast zinc	black matte	single-door NEMA 4 and NEMA 12	PDF					
MHKD1	133.00	padlocking with defeater	1				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	PDF					
MHKD2	228.00	padlocking with defeater	3				PDF					
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		316 stainless steel	#4 brush	single-door NEMA 4X	<u>PDF</u>					
MHKD1SS	258.00	padlocking with defeater	1				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		316 stainless steel	#4 brush	60in (H) or greater NEMA 4X	<u>PDF</u>					
MHKD3SS	398.00	padlocking with defeater	3				PDF					
MHKL3SS	398.00	combination keylocking/ padlocking	3				PDF					

www.automationdirect.com Enclosure Hardware tENH-178