Enclosure Accessories – Channel, Grid Straps, and DIN Rail Mounting



Mounting Channel

Mounting Channels can be used when installing DIN rails, grid straps, and rack mounting angles in Ultimate Series NEMA 4/12 enclosures. Channels can be mounted both vertically or horizontally to collar studs, or they may be mounted to Adjustable Depth Mounting Kits. Each kit includes two channels with white polyester powder finish.



Mounting Channels	Price	For Enclosure Parallel Dimension in (mm)	Wt. [lb]		
HFWMC12C	Retired	12 [304]			
HFWMC16C	Retired	16 [406]			
HFWMC20C	Retired	20 [508]	1		
HFWMC24C	Retired	24 [609]			
HFWMC30C	Retired	30 [762]			
HFWMC42C	Retired	42 [1066]			
HFWMC48C	Retired	48 [1219]	3		
HFWMC60C	Retired	60 [1524]			
Note: Dimensions in inches [millimeters].					

DIN Rail Kit

DIN rails supply mounting surfaces for DIN mount snap-on devices. Rails can be mounted both vertically or horizontally to collar studs in Ultimate Series NEMA 41/2 enclosures, or they may be mounted to Adjustable Depth Mounting Kits. Kit includes three rails with painted finish and mounting hardware.





Grid Straps

Grid straps are used when a flexible means of installing components in Ultimate Series NEMA 4/12 enclosures is required. Straps are available in single or three hole widths. Straps can be mounted both vertically or horizontally to collar studs, or they may be mounted to Adjustable Depth Mounting Kits. Each kit contains two straps and mounting hardware. Fasteners for attaching equipment to the grid straps [HFWGSHC] must be ordered separately.

Grid Straps	Price	For Enclosure Parallel Dimension in (mm)	Wt. [lb]	
HFWGS12C	Retired	12 [304]	4	
HFWGS16C	Retired	16 [406]	ı	
HFWGS24C	Retired	24 [609]	2	
HFWGS30C	Retired	30 [762]	3	
HFWGS36C	Retired	36 [914]	5	
HFWGS42C	Retired	42 [1066]	6	
HFWGS60C	Retired	60 [1524]	9	
Note: Dimensions in inches [millimeters].				

DIN Rail Kit	Price	For Enclosure Parallel Dimension in (mm)	Wt. [lb]
HFWDR12C	Retired	12 [304]	1
HFWDR16C	Retired	16 [406]	'
HFWDR20C	Retired	20 [508]	2
HFWDR24C	Retired	24 [609]	0.1
Note: Dimensions in ir	nches [millin	meters1	