## Rittal - The System.

Faster – better – everywhere.





WM 8018.979

# WM wall-mounted disconnect enclosure

State: 11/6/2025 (Source: rittal.com/us-en)



### WM 8018.979 - WM wall-mounted disconnect enclosure

These flange mount disconnect wallmount enclosures can be used for virtually any application. The WM series ensures NEMA protection through a secure locking system, foamed-in-place gasket, and knife-edge sealing surface. Features include a cold rolled steel body and door, and a zinc plated mounting panel.



#### **Features**

Model No.	WM 8018.979
Product description	These flange mount disconnect wallmount enclosures can be used for virtually any application. The WM series ensures NEMA protection through a secure locking system, foamed-in-place gasket, and knife-edge sealing surface. Features include a cold rolled steel body and door, and a zinc plated mounting panel.
Material	Door: Carbon steel, 2.0 mm, all-round foamed-in PU seal Housing: Carbon steel Mounting plate: Carbon steel, zinc-plated
Surface finish	Dipcoat-primed and powder-coated, textured paint
Color	RAL 7035
Supply includes	Housing with door(s)  Door hinged on left  Mounting plate  Rear wall mounting holes  Flange door with universal disconnect cutout

© Rittal 2025 2

## Features

Dimensions	Width: 650 mm
	Height: 760 mm
	Depth: 300 mm
	Width: 25.6 "
	Height: 29.9 ″
	Depth: 11.8 "
Dimensions of mounting plate (W	549 mm x 730 mm
x H)	21.6 ″ x 28.7 ″
Protection category NEMA	NEMA 4
	UL Type 4/3R/12
Material thickness - door	2 mm
	0.08 ″
Material thickness - enclosure	2 mm
	0.08 ″
Material thickness – mounting	3 mm
plate	0.12 ″
Packaging unit	1 pc(s).
Net weight	50
Gross weight	50
Customs tariff number	7326909099
UPC-Code	85756

## Approvals

Approvals	UL + C-UL (listed)
Explanations	Declaration of conformity

© Rittal 2025 3