Rittal - The System.

Faster – better – everywhere.





WM 8017.548

WM wall-mounted disconnect enclosure

State: 12/22/2025 (Source: rittal.com/us-en)



WM 8017.548 - 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 8017.548
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 2-point latching L-Handle

© Rittal 2025 2

Features

Dimensions	Width: 650 mm
	Height: 600 mm
	Depth: 210 mm
	Width: 25.6 "
	Height: 23.6 "
	Depth: 8.27 "
Dimensions of mounting plate (W	549 mm x 570 mm
x H)	21.6 ″ x 22.4 ″
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	2.5 mm
plate	0.1 "
Packaging unit	1 pc(s).
Net weight	57.319
Gross weight	69.72
Customs tariff number	8538100000
UPC-Code	83129

Approvals

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

© Rittal 2025 3