## Rittal - The System.

Faster – better – everywhere.

■ Wallmounted enclosure for Disconnect – WM 8017.589

Date: May 29, 2018



ENCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

## Wallmounted enclosure for Disconnect – WM 8017.589 - WM483812XC

created: 29.05.2018 build on www.rittal.com/us-en



## **Product description**

**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

Protection category IP to IEC 60 529:

IP 66

**Protection category** 

NEMA:

NEMA 4

**Supply includes:** Housing with door(s)

Left hand hinge Mounting plate

Rear wall mounting holes

Flange door with universal disconnect cutout

3-point latching L-Handle

## **Product features**

Dimensions: Height: 1200 mm (47 ")

Width: 975 mm (38 ")

© Rittal 2018

Depth: 300 mm (12 ")

Material thickness:: Housing: 2 mm (0.08 ")

Door: 2 mm (0.08 ")

Mounting plate: 3 mm (0.12 ")

Height: 1155 mm (45 ") Width: 840 mm (33 ") Mounting plate:

Packaging unit: 1 pc(s).

Weight/packaging

unit:

89 kg (196.2 lb.)

EAN: 83166

**Approvals** 

Approvals: UL + C-UL

© Rittal 2018 2