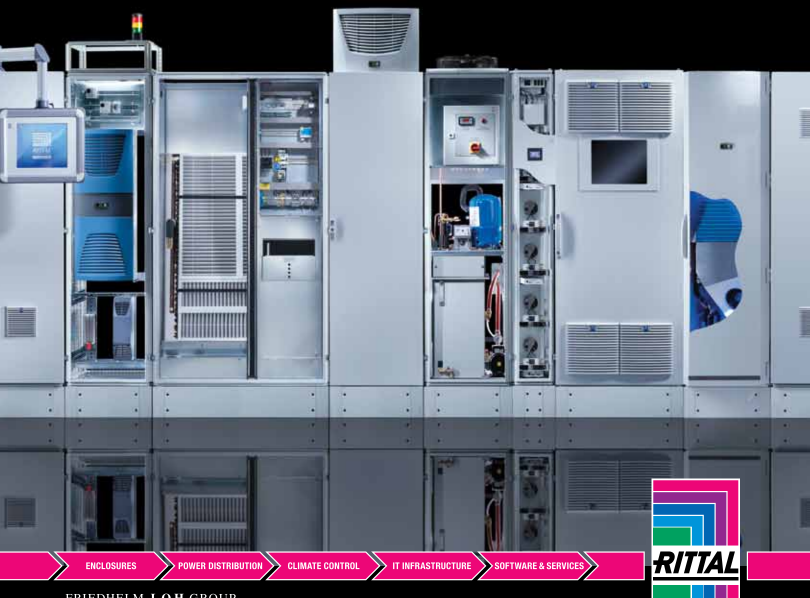
# Rittal – The System.

Faster – better – worldwide.

# Rittal – North American **Industrial Buyer's Guide**



## **Enclosure Mounting Hardware**

#### Universal wallmounting bracket For AE, WM, EB, JB

Used to install wallmounted enclosures using traditional NEMA hole patterns.

#### Material:

Sheet Steel, zinc-plated, passivated Type 316L stainless steel

Material	PU	Part No.
Zinc-plated	4	WMUMB
Stainless Steel	4	WMUMB6



### Slotted wallmount bracket

#### For AE, WM

Designed to mimic a standard NEMA style flange where the slots on the lower brackets accommodate drop-on and lift-off mounting.

#### Material:

Sheet Steel, zinc-plated, passivated Type 316L stainless steel

Material	PU	Part No.
Zinc-plated	1 set	WMSMB
Stainless Steel	1 set	WMSMB6

PU

4

4

4

Part No.

4000.100

4000.110

4000.120

Wall distance inches (mm)

2 (50)

6 (150)

12 (300)

<sup>1)</sup>Delivery times available on request. To order in stainless steel 1.4404 (AISI 316L)

4000.100 (mounting alternatives)

Attachment from

inside

please add the extension .XX1 to the Part No.



### Wall spacer bracket HD

Material:

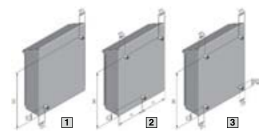
Stainless steel tube 1.4301 (AISI 304)

#### Supply includes:

Hardware and seals

#### Note:

Depending on weight and dimensions, one to four (or more) wall spacer brackets can be used on the rear of an enclosure. These brackets can also be mounted on the sides, rear or underside. Wall spacer brackets can also be used in customized designs or with an adaptor plate for mounting other components and as wire-mesh cable trays.



2

1	Part No.	H inches (mm)
	1302.600/.500	13 (330)

H inches (mm)	
16 (410)	
16 (410)	
21 (525)	
25 (625)	

3	Part No.	H inches (mm)
	1316.600/.500	40 (1010)
	1317.600/.500	48 (1210)

Attachment from

outside

