

# Rittal – The System.

Faster – better – everywhere.

## ► Rittal Wallmount Swing Panel Kit



When you need easy access to reading gauges, meters, switches, pilot lights, push buttons and other sensitive components that need to be mounted directly behind the enclosure door, there is no better solution than Rittal's WM swing panel. The swing panel also provides a barrier against incidental contact with live components during routine maintenance.

The swing panel bracket kit is installed in minutes without the need to drill the enclosure body. The swing panel comes with two pre-installed quarter turn locks and is internally attached to the brackets in the same way as the enclosure door.

WM swing panel does not jeopardize the UL Type 4/4X rating of the enclosure.

For complete details visit [www.rittal.com](http://www.rittal.com)

- UL Type 4/4X enclosure rating is not jeopardized
- Easy, no drilling installation
- Simplified design allows quick installation and provides substantial labor savings
- Maximum swing of 98°
- Electrophoresis dip-coat primer with powder-coat surface finish for all carbon steel 1.5 mm thick swing panels
- The swing panel bracket kit consists of heavy gage galvanized stainless steel brackets, hinges and hardware
- Distance from swing panel face to enclosure door is 2.5" to allow for extra deep push buttons

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES



FRIEDHELM LOH GROUP

### Wallmount Swing Panel Kit

Part Number	Description	Fits Enclosure Size	Number of Hinges
9975030	WMSP1212C	12 x 12 in carbon / stainless steel	2
9975031	WMSP1612C	16 x 12 in carbon / stainless steel	2
9975032	WMSP1616C	16 x 16 in carbon / stainless steel	2
9975033	WMSP1620C	16 x 20 in carbon / stainless steel	2
9975034	WMSP2016C	20 x 16 in carbon / stainless steel	2
9975035	WMSP2020C	20 x 20 in carbon / stainless steel	2
9975036	WMSP2024C	20 x 24 in carbon steel	2
9975037	WMSP2416C	24 x 16 in carbon / stainless steel	2
9975038	WMSP2420C	24 x 20 in carbon / stainless steel	2
9975039	WMSP2424C	24 x 24 in carbon / stainless steel	2
9975040	WMSP2430C	24 x 30 in carbon steel	2
9975041	WMSP3020C	30 x 20 in carbon steel	2
9975042	WMSP3024C	30 x 24 in carbon / stainless steel	2
9975043	WMSP3030C	30 x 30 in carbon / stainless steel	2
9975044	WMSP3624C	36 x 24 in carbon / stainless steel	3
9975045	WMSP3630C	36 x 30 in carbon / stainless steel	3
9975046	WMSP3636C	36 x 36 in carbon / stainless steel	3
9975047	WMSP4230C	42 x 30 in carbon steel	4
9975048	WMSP4236C	42 x 36 in carbon steel	4
9975029	WMSP4236SC	42 x 36 in stainless steel	3
9975049	WMSP4836C	48 x 36 in carbon / stainless steel	4
9975050	WMSP6036C	60 x 36 in carbon / stainless steel	4

### Wallmount Swing Panel Bracket Kit

Part Number	Description	Max Load*	Application
9975021	Swing panel bracket kit for 2 hinge WMSP	80 [lbs.]**	Required for WM 30" high and smaller
9975022	Swing panel bracket kit for 3 and 4 hinge WMSP	100 [lbs.]	Required for WM 36" high and larger
9975023	Swing panel bracket kit that allows any flat panel to be used as swing panel		Required for any size WM when a customer specific swing panel is needed

\*Maximum load includes the weight of the panel plus the weight of the components. \*\* Value when tested for 30" high WMSP.

### Wallmount Swing Panel Bracket Kit includes:

- Swing panel brackets
- Top and bottom hinges and pins
- Lock side vibration pads
- Swing panel bracket screws and nuts
- Sealing washers for UL compliance



### Rittal North America LLC

Woodfield Corporate Center  
425 North Martingale Road, Suite 400 ■ Schaumburg, Illinois 60173 ■ USA  
Phone: 937-399-0500 ■ Toll-free: 800-477-4000  
Email: [rittal@rittal.us](mailto:rittal@rittal.us) ■ Website: [www.rittal.com](http://www.rittal.com)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES



FRIEDHELM LOH GROUP