



Padlock cover

For AE, WM, EB, JB

For use with padlocks or multiple locks for on-site mounting on all AE/WM enclosures of sheet steel and with cam lock.

Material:

Die-cast zinc, nickel-plated, passivated

PU	Part No.
1	2493.000



Padlock lockout

For AE, WM, EB, JB

For use with padlocks or multiple lock for on site mounting on all EB/JB or AE/WM enclosures

Material:

RAL 7035 (light gray) or
Type 316L stainless steel

Material	PU	Part No.
RAL 7035 (light gray)	1	WMPADCS
Type 316L stainless steel	1	WMPADS6



Multiple lock

For use with padlock lock cover

The ideal solution in cases where individual access for several persons is required for maintenance and repair purposes. Accommodates up to six padlocks.

Material:

Sheet steel, zinc-plated, passivated

PU	Part No.
2	2493.500



Lock cover

For AE, WM, EB, JB

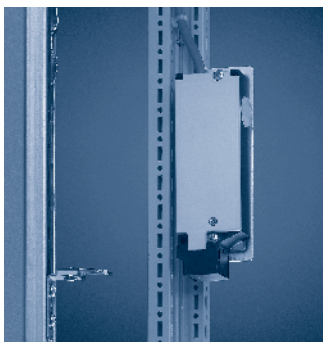
Prepared for lead seal. For all enclosure types with Rittal-specific locks, such as AE, WM, EB and JB. For carbon steel enclosures only.

Material:

Polyamide

German registered design no. M 92 07 062

Color	PU	Part No.
RAL 7035 (light gray)	2	2476.000



Electrical interlock

Fitted to doors, to protect against contact with live electrical equipment while the main switch is ON.

Function:

- Locks the door when the main switch is ON
- Mains power (voltage) is only enabled while the door is closed
- Monitoring of the lock magnet via an additional closing contact

Configuration:

Lock, actuator, angle bracket, assembly hardware.

Additional parts needed:

For twin-door enclosures (for the overlapping door, for the message "enclosure door closed"), Rittal door-operated switch 4127.000, see www.rittal-corp.com.

Connection voltage for lock magnet	Part No.
230 V AC 11 VA	2416.000
24 V DC 8 W	2418.000
120 V AC 8 VA	2419.000

