

## Padlock cover

## For AE, WM, EB, JB

| PU | Part No. |
| :---: | :---: |
| 1 | $\mathbf{2 4 9 3 . 0 0 0}$ |

For use with padlocks or multiple locks for on-site mounting on all $A E / W M$ enclosures of sheet steel and with cam lock.

## Material:

Die-cast zinc, nickel-plated, passivated


## Padlock lockout

## For AE, WM, EB, JB

For use with padlocks or multiple lock for on site mounting on all $\mathrm{EB} / \mathrm{JB}$ or $\mathrm{AE} / \mathrm{WM}$ enclosures

## Material:

| Material | PU | Part No. |
| :---: | :---: | :---: |
| RAL 7035 <br> (light gray) | 1 | WMPADCS |
| Type 316L <br> stainless steel | 1 | WMPADS6 |

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


## Multiple lock

For use with padlock lock cover
The ideal solution in cases where individual

| PU | Part No. |
| :---: | :---: |
| 2 | $\mathbf{2 4 9 3 . 5 0 0}$ | access for several persons is required for maintenance and repair purposes. Accommodates up to six padlocks.

## Material:

Sheet steel, zinc-plated, passivated


## Lock cover

For AE, WM, EB, JB

| Color | PU | Part No. |
| :---: | :---: | :---: |
| RAL 7035 (light gray) | 2 | $\mathbf{2 4 7 6 . 0 0 0}$ |

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 9207062


## 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 dooroperated switch 4127.000 , see www.rittal-corp.com.

| Connection voltage <br> for lock magnet | Part No. |
| :---: | :---: |
| 230 V AC 11 VA | $\mathbf{2 4 1 6 . 0 0 0}$ |
| 24 V DC 8 W | $\mathbf{2 4 1 8 . 0 0 0}$ |
| 120 V AC 8 VA | $\mathbf{2 4 1 9 . 0 0 0}$ |

