

### Surface cap K81



For series 81,  
l x w x h = 60 x 60 x 37 mm.

**Surface cap K81**

EAN 4010312 901236

**4,70 €/pc.**

### Surface cap K9



For series 91,  
l x w x h = 60 x 60 x 35 mm.

**Surface cap K9**

EAN 4010312 900734

**2,10 €/pc.**

### Clip-on plate P8



For series 81, for mounting on DIN-EN 50 022 rail.

**Clip-on plate P8**

EAN 4010312 900703

**1,00 €/pc.**

### Clip-on plate P9



For series 91, for mounting on DIN-EN 50 022 rail.

**Clip-on plate P9**

EAN 4010312 900727

**1,00 €/pc.**

### Spacer DS12



1/2 module wide = 9 mm, to produce and maintain a ventilation clearance for modular devices dissipating much heat, e.g. dimmers from 300 W/400 W and continuously rated mechanical impulse switches.

**Spacer DS12**

EAN 4010312 900987

**1,00 €/pc.**

### Plastic mounting bracket KM1



The KM1 plastic mounting bracket (included for deliveries of WS wind sensor) is also available as an individual (accessory) item.

**Plastic mounting bracket KM1**

EAN 4010312 901311

**4,70 €/pc.**

## Sealing cap PK18



For all sealable modular devices of series 12 with one module. Covers the back terminals as well as the latched sliding switch and can be sealed. If necessary two sealing caps can be used, one above and one below.

**Sealing cap PK18**

EAN 4010312 901403

**1,00 €/pc.**

## Sealing cap PK36



For single-phase energy meters WSZ12B with 2 modules = 35 mm wide and three-phase energy meters DSZ12B with 4 modules = 70 mm wide. Covers the terminals and can be sealed.

If necessary 1 or 2 sealing caps can be used, one above and one below.

**Sealing cap PK36**

EAN 4010312 901670

**1,00 €/pc.**

## Triple RC module RC12-230V



Modular device for DIN-EN 50 022 rail mounting.  
1 module = 18 mm wide, 55 mm deep.

Used to compensate for inductive interference voltages on control leads. Up to three switchgear devices can be interference-suppressed by connection in parallel with the 230V control inputs.

**RC12-230V**

EAN 4010312 201596

**30,80 €/pc.**

## Housing for operating instructions GBA12



Modular device for DIN-EN 50 022 rail mounting.  
1 module = 18 mm wide, 55 mm deep.

Housing without front panel to insert operating instructions.

**GBA12, Housing for  
operating BA**

EAN 4010312 901779

**2,20 €/pc.**

## Socket outlet ST12-16A



Socket outlet 16A as modular device for mounting on DIN-EN 50022 rail or as built-in device.  
2,5 modules = 45 mm wide, 55 mm deep.

**ST12-16A**

EAN 4010312 700358

**14,90 €/pc.**