

Inserts for the M1 range can be found under "System Basis/ Inserts".

- Material: Highly scratch-resistant duroplastic range.
- Technical Information: System Basis dimensions (⇒ p. 425)

M1 frames

- Suitable for installation in trunking systems.



M1 frame, 1-gang

Version	Art. no.	PU	PG	Info
white	397124	10/220	1	
polar white	397118	10/220	1	



M1 frame, 2-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Info
white	397224	10/120	1	
polar white	397218	10/120	1	



M1 frame, 3-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Info
white	397324	10/80	1	
polar white	397318	10/80	1	



M1 frame, 4-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Info
white	397424	10/60	1	
polar white	397418	10/60	1	



M1 frame, 5-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Info
white	397524	1/38	1	
polar white	397518	1/38	1	

M1 frames, with labelling option

- Suitable for installation in trunking systems.



M1 frame, 1-gang, with labelling option

- Accessories: Labelling strips for M1 frames with labelling option, art. no. 397100.
- Contents: 2 self-adhesive labelling strips and 2 self-adhesive windows per frame.

Version	Art. no.	PU	PG	Info
white	397198	10/180	1	
polar white	397199	10/180	1	



M1 frame, 2-gang, with labelling option

- Accessories: Labelling strips for M1 frames with labelling option, art. no. 397100.
- Contents: 4 self-adhesive labelling strips and 4 self-adhesive windows per frame.

Version	Art. no.	PU	PG	Info
vertical installation, white	397296	10/100	1	
vertical installation, polar white	397297	10/100	1	
horizontal installation, white	397298	10/100	1	
horizontal installation, polar white	397299	10/100	1	



M1 frame, 3-gang, with labelling option

- ▶ **Accessories:** Labelling strips for M1 frames with labelling option, art. no. 397100.
- ▶ **Contents:** 6 self-adhesive labelling strips and 6 self-adhesive windows per frame.

Version	Art. no.	PU	PG	Info
vertical installation, white	397396	10/60	1	
vertical installation, polar white	397397	10/60	1	
horizontal installation, white	397398	10/60	1	
horizontal installation, polar white	397399	10/60	1	



Labelling strips for M1 frames with labelling option

For individual labelling of M1 frames with labelling option. Self-adhesive.

- ▶ **Accessories:** Labelling software, art. no. 615022.
- ▶ **Contents:** 1 sheet for 36 windows.

Version	Art. no.	PU	PG	Info
polar white	397100	1/100	1	

Surface-mounted housing for M-SMART, M1, ARTEC, OCTO-COLOR

- **Thermoplastic version.**
- Suitable mini trunking (15x15 mm) is supplied by the trunking manufacturer.

■ **Technical Information:** Surface-mounted housing dimensions (⇒ p. 441)



Surface-mounted housing, 1-gang

With enclosed base and guide slots for partition walls. 2 pre-formed cable entries, sealed with blanking caps. Can be installed on any building material.

■ **Contents:** With device fixing screws, cable entry and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
white	512144	1/40	1.5	
polar white	512119	1/40	1.5	



Surface-mounted housing, 2-gang

With enclosed base and guide slots for partition walls. 4 pre-formed cable entries, sealed with blanking caps. Can be installed on any building material.

■ **Contents:** With device fixing screws, cable entry and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
white	512244	1/20	1.5	
polar white	512219	1/20	1.5	



Surface-mounted housing, 3-gang

With enclosed base and guide slots for partition walls. 4 pre-formed cable entries, sealed with blanking caps. Can be installed on any building material.

■ **Contents:** With device fixing screws, cable entry and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
white	512344	1/15	1.5	
polar white	512319	1/15	1.5	



Cable entry

For cables and mini trunking.

Version	Art. no.	PU	PG	Info
white	535162	20/2000	1.5	
polar white	535160	20/2000	1.5	



Mini-trunking entry (15 mm)

For 15 x 15 mm ducts.

Version	Art. no.	PU	PG	Info
white	535062	10/1000	1.5	
polar white	535060	10/1000	1.5	

Switches



Heating emergency switch

10 AX, AC 250 V

With red inspection window and imprint "Heating emergency switch".

Contents: Complete device with neon lamp.

Version	Art. no.	PU	PG	Info
two-way, white	325624	10/40	1	
one-way, 2-pole, white	325224	10/40	1	



Heating emergency switch

16 AX, AC 400 V

With red inspection window and imprint "Heating emergency switch".

Contents: Complete device with neon lamp.

Version	Art. no.	PU	PG	Info
one-way, 3-pole, white	325324	10/40	1	



Two-way pull-cord switch

10 AX, AC 250 V

Contents: Complete device.

Version	Art. no.	PU	PG	Info
white	316624	10/40	1	

Dimmers

Technical Information: Dimmer selection (⇒ p. 450)



M1 dimmer with pressure-operated one-way switch for ohmic load

AC 230 V

For incandescent lamps and 230 V halogen lamps.



With pressure-operated one-way switch. **(Phase control).**

Technical Information: Phase control dimmer for ohmic loads (⇒ p. 453)

Contents: Complete device with full cover plate, not combinable.

Version	Art. no.	PU	PG	Info
60-400 W, white	572124	1/60	8	



M1 dimmer for ohmic load

AC 230 V

For incandescent lamps and 230 V halogen lamps.



With pressure-operated two-way switch. **(Phase control).**

Technical Information: Phase control dimmer for ohmic loads (⇒ p. 453)

Contents: Complete device.

Version	Art. no.	PU	PG	Info
60-400 W, white	572424	1/60	8	
60-600 W, halogen 500 W, white	572224	1/60	8	

SCHUKO socket-outlets and accessories



SCHUKO socket-outlet

16 A, AC 250 V, DIN 49440

With plug-in terminals.

Contents: Complete device.

Version	Art. no.	PU	PG	Info
white	230424	10/40	1	
polar white	230418	10/40	1	



SCHUKO socket-outlet

16 A, AC 250 V, DIN 49440

With screw terminals.

Contents: Complete device with full cover plate.

Version	Art. no.	PU	PG	Info
white	270424	10/40	1	
polar white	270418	10/40	1	



SCHUKO socket-outlet with two-way switch

Suitable for a size 60 mounting box.
With screw terminals.

Socket-outlet: 16 A, AC 250 V, DIN 49440

Two-way switch: 16 A, AC 250 V

■ **Contents:** Complete device with full cover plate.

Version	Art. no.	PU	PG	Info
white	272524	10/40	1	
polar white	272518	10/40	1	



SCHUKO e.l.c.b.-protected socket-outlet with hinged lid and improved protection against accidental contact

Integrated, improved protection against accidental contact in accordance with VDE 0620 Part 1 (replaces the previous designation "child protection").

Constructed in accordance with VDE 0664 (EN 61008). For the improvement of safety in existing installations according to VDE 0100 Part 410. Output to connect further loads.

For integration into a size 60 mounting box.

The e.l.c.b.-protected socket-outlet can be retrofitted for additional protection against damp using the gasket set.

Voltage: AC 230 V

Fault current: 30 mA

Max. current: 16 A

Short-circuit withstand capability: 3000 A

Type of protection: IP 20

■ **Accessories:** Gasket set, art. no. 232990.

■ **Contents:** Complete device.

Version	Art. no.	PU	PG	Info
polar white	232999	1/24	8.1	



Gasket set

The e.l.c.b.-protected socket-outlet can be retrofitted for additional protection against damp using the gasket set.

■ **To be completed with:** System Basis SCHUKO e.l.c.b.-protected socket-outlet with hinged lid, art. no. 232999.

Version	Art. no.	PU	PG	Info
Gasket set	232990	1/70	1	



SCHUKO double socket-outlet

16 A, AC 250 V, DIN 49440

Suitable for a size 60 installation box.

With plug-in terminals.

■ **Contents:** Complete device.

Version	Art. no.	PU	PG	Info
white	231024	5/60	1	
polar white	231018	5/30	1	



SCHUKO double socket-outlet, flat design

16 A, AC 250 V, DIN 49440

For integration into a double mounting box.

With plug-in terminals.

■ **Contents:** Complete device.

Version	Art. no.	PU	PG	Info
white	231424	2/30	1	
polar white	231418	2/30	1	



SCHUKO triple socket-outlet

16 A, AC 250 V, DIN 49440

With plug-in terminals.

■ **Note:** For cavity wall installation: Use special box, art. no. 9062 from the Kaiser company in Schalksmühle, Germany.

Contents: Complete device with double mounting box and fixing screws.

Version	Art. no.	PU	PG	Info
white	231224	5/30	1	
polar white	231218	5/30	1	

Socket-outlets

Socket-outlet inserts for international markets.



Socket-outlet without earthing contact

16 A, AC 250 V, DIN 49440

With screw terminals.

Without claws, for screw fixing.

■ **Contents:** Complete device with full cover plate.

Version	Art. no.	PU	PG	Info
white	210024	10/40	1	
polar white	210018	10/40	1	



Socket-outlet with two-way switch, without earthing contact

Suitable for size 60 mounting boxes.
 Socket-outlet: 16 A, AC 250 V, DIN 49440.
 Two-way switch: 10 A, AC 250 V.
 With screw terminals.
 Without claws, for screw fixing.

Contents: Complete device with full cover plate.

Version	Art. no.	PU	PG	Info
white	212024	10/40	1	
polar white	212018	10/40	1	



Double socket-outlet without earthing contact

16 A, AC 250 V, CEE 7 Standard Sheet I

Suitable for **one** size 60 mounting box.
 With plug-in terminals.
 Without claws, for screw fixing.

Contents: Complete device.

Version	Art. no.	PU	PG	Info
white	211124	5/30	1	
polar white	211118	5/30	1	

