

- Socket-outlet inserts with connecting terminals to VDE 0620 part 1.
- Switch inserts with connecting terminals to VDE 0632.
- Can be illuminated as defined by German workplace regulations of 20.03.1975.

■ **Material:** Highly scratch-resistant duroplastic range.

■ **Technical Information:** Surface-mounted dimensions (⇒ p. 440)

Switches, push-buttons and accessories

■ **Technical Information:** Circuit diagrams for installation of switches and push-buttons (⇒ p. 427)



Rocker switch

10 AX, AC 250 V

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

Version	Art. no.	PU	PG	Info
two-way, white	300644	10/70	1.5	
two-way, polar white	300619	10/70	1.5	
two-way, dark brazil	300617	10/70	1.5	
intermediate, white	300744	10/70	1.5	
intermediate, polar white	300719	10/70	1.5	
intermediate, dark brazil	300717	10/70	1.5	
one-way, 2-pole, white	300244	10/70	1.5	
one-way, 2-pole, polar white	300219	10/70	1.5	
one-way, 2-pole, dark brazil	300217	10/70	1.5	



Rocker switch

10 AX, AC 250 V

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

Version	Art. no.	PU	PG	Info
two-circuit, white	300544	10/70	1.5	
two-circuit, polar white	300519	10/70	1.5	
two-circuit, dark brazil	300517	10/70	1.5	



Rocker switch

10 AX, AC 250 V

■ **Note:** For the Dutch market.

Version	Art. no.	PU	PG	Info
two-way, white	300654	10/70	1	
two-way, polar white	300639	10/70	1	
two-circuit, white	300554	10/70	1	
two-circuit, polar white	300539	10/70	1	
intermediate, white	300754	10/70	1	
intermediate, polar white	300739	10/70	1	
one-way, 2-pole, white	300254	10/70	1	
one-way, 2-pole, polar white	300239	10/70	1	



Rocker control switch

10 AX, AC 250 V

Can also be used as a 1-pole, one-way control switch.

■ **Contents:** With light attachment and neon lamp AC 230 V, art. no. 395444, red symbol, art. no. 395930, cable and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
one-way, 2-pole, white	302244	10/70	1.5	
one-way, 2-pole, polar white	302219	10/70	1.5	
one-way, 2-pole, dark brazil	302217	10/70	1.5	
two-way, white	302644	10/70	1.5	
two-way, polar white	302619	10/70	1.5	
two-way, dark brazil	302617	10/70	1.5	



Rocker control switch

10 AX, AC 250 V

Can also be used as a 1-pole, one-way control switch.

■ **Note:** For the Dutch market.

Contents: With light attachment and neon lamp AC 230 V, art. no. 395444, red symbol, art. no. 395930, cable and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
one-way, 2-pole, white	302254	10/70	1	
two-way, white	302654	10/70	1	
two-way, polar white	302639	10/70	1	



Rocker button

10 A, 250 V AC

With third contact for lighting or monitoring.

Contents: With cable and mini-trunking entry (15 mm). For PU 10: 4 light, 2 door, 2 bell (clear), 10 neutral (red transparent).

Version	Art. no.	PU	PG	Info
make contact, 1-pole, white	304844	10/70	1.5	
make contact, 1-pole, polar white	304819	10/70	1.5	
make contact, 1-pole, dark brazil	304817	10/70	1.5	



Rocker button

10 A, 250 V AC

With third contact for lighting or monitoring.

Note: For the Dutch market.

Contents: For PU 10: 4 light, 2 door, 2 bell (clear), 10 neutral (red transparent).

Version	Art. no.	PU	PG	Info
make contact, 1-pole, white	304854	10/70	1	
make contact, 1-pole, polar white	304839	10/70	1	



Two-way pull-cord switch

10 AX, AC 250 V

Contents: With cable and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
two-way, white	306644	10/70	1.5	
two-way, polar white	306619	10/70	1.5	



Two-way pull-cord switch

10 AX, AC 250 V

Note: For the Dutch market.

Version	Art. no.	PU	PG	Info
two-way, white	306654	10/70	1	
two-way, polar white	306639	10/70	1	



Two-way pull-cord switch with control lamp

16 AX, AC 250 V

Contents: With neon lamp.

Version	Art. no.	PU	PG	Info
white	306844	4/32	1	



Symbols, oval

For rockers and switches with oval opening.

Version	Art. no.	PU	PG	Info
neutral, white	395530	100/4000	1	
light, white	395630	100/4000	1	
door, white	395730	100/4000	1	
bell, white	395830	100/4000	1	
neutral, clear	395568	100/4000	1	
light, clear	395668	100/4000	1	
door, clear	395768	100/4000	1	
bell, clear	395868	100/4000	1	
neutral, red transp.	395930	100/4000	1	



Light attachment, operating voltage AC 230 V

AC 230 V

With integrated neon lamp.
Current consumption 1 mA.

Version	Art. no.	PU	PG	Info
230 V, black	395444	10/2040	1	



Light attachment, operating voltage 12 V

With built-in incandescent bulb for 12 V operating voltage.

Version	Art. no.	PU	PG	Info
12 V, grey	395412	10/500	1	



Surface-mounted dimmer for ohmic load

AC 230 V

For incandescent lamps and 230 V halogen lamps.

With pressure-operated two-way switch.

(Phase control).

Closed base.



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

Contents: Complete device with cable and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
60-400 W, white	573444	1/72	8	
60-400 W, polar white	573419	1/72	8	
60-400 W, dark brazil	573417	1/72	8	



Surface-mounted dimmer for ohmic load

AC 230 V

For incandescent lamps and 230 V halogen lamps.

With pressure-operated two-way switch.

(Phase control).

Closed base.



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

Contents: Complete device with cable and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
60-600 W, halogen 500 W, white	571644	1/72	8	
60-600 W, halogen 500 W, polar white	571619	1/72	8	
60-600 W, halogen 500 W, dark brazil	571617	1/72	8	



Light signal E 10

AC 250 V, max. 3 W

With E 10 holder and red hood.

Without neon lamp.

To be completed with: Neon lamp E 10, art. no. 395100. LED lamp E 10, art. no. 3951...

Contents: With cable and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
white	308044	10/70	1.5	
polar white	308019	10/70	1.5	



LED lamp

AC/DC 230 V, AC/DC 24 V

Suitable for plug-in light attachment E 10 or light signal E 10 insert.

To be completed with: Plug-in light attachment E 10, art. no. 396576. Light signal E 10 insert, art. no. 319016.

Note: Current consumption approx. 20 mA

Version	Art. no.	PU	PG	Info
AC 230 V, red	395120	20/240	1	
AC 24 V, red	395131	20/240	1	



Neon lamp E 10

AC 230 V, 0.65 mA

Low current consumption (approx. 0.65 mA) and low starting voltage (max. 120 V) mean it is particularly suitable for stairwell and fluorescent lamp circuits.

To be completed with: Plug-in light attachment E 10, art. no. 396576.

Version	Art. no.	PU	PG	Info
AC 230 V, 0.65 mA	395100	20/4080	1	

SCHUKO socket-outlets

- Connecting terminals in accordance with VDE 0620 Part 1.



SCHUKO socket-outlet

16 A, AC 250 V, DIN 49440

With screw terminals.

Contents: With cable and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
white	275044	10/70	1.5	
polar white	275019	10/70	1.5	
dark brazil	275017	10/70	1.5	



SCHUKO double socket-outlet

16 A, AC 250 V, DIN 49440

With plug-in terminals.

Contents: With cable and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
white	236044	5/35	1.5	
polar white	236019	5/35	1.5	
dark brazil	236017	5/35	1.5	



SCHUKO triple socket-outlet

16 A, AC 250 V, DIN 49440

With screw terminals.

Contents: With cable and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
white	276244	10/20	1.5	
polar white	276219	10/20	1.5	
dark brazil	276217	10/20	1.5	



SCHUKO triple socket-outlet

16 A, AC 250 V, DIN 49440

With screw terminals.

Note: For the Dutch market.

Version	Art. no.	PU	PG	Info
white	276254	10/20	1	



Combination SCHUKO socket-outlet/two-way switch

SCHUKO socket-outlet: 16 A, AC 250 V, DIN 49440.

Combined with two-way switch: 10 AX, AC 250 V.

Contents: With cable and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
white	380644	5/35	1.5	
polar white	380619	5/35	1.5	
dark brazil	380617	5/35	1.5	



Combination SCHUKO socket-outlet/two-circuit switch

SCHUKO socket-outlet: 16 A, AC 250 V, DIN 49440.

Two-circuit switch: 10 AX, AC 250 V.

Version	Art. no.	PU	PG	Info
white	380554	5/35	1	
polar white	380539	5/35	1	



Combination SCHUKO double socket-outlet/two-way switch

SCHUKO double socket-outlet: 16 A, AC 250 V, DIN 49440.

Two-way switch: 10 AX, AC 250 V.

Contents: With cable and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
white	382644	5/20	1.5	
polar white	382619	5/20	1.5	
dark brazil	382617	5/20	1.5	



Combination SCHUKO double socket-outlet/two-circuit switch

SCHUKO double socket-outlet: 16 A, AC 250 V, DIN 49440.

Two-circuit switch: 10 A, AC 250 V.

Note: For the Dutch market.

Version	Art. no.	PU	PG	Info
white	382554	5/20	1.5	
polar white	382539	5/20	1.5	

Socket-outlets



HNA socket-outlet, surface-mounted

10 A, 250 V~, A 220 DIN 89321

For socket-outlets where it is essential that they are not interchanged.

Contents: With cable and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Info
white	205444	10/70	7	
polar white	205419	10/70	7	



Socket-outlet without earthing contact

16 A, AC 250 V, DIN 49440

With screw terminals.

Without claws, for screw fixing.

Version	Art. no.	PU	PG	Info
white	215054	10/70	1	
polar white	215039	10/70	1	



Double socket-outlet without earthing contact

16 A, AC 250 V, DIN 49440

With plug-in terminals.

Version	Art. no.	PU	PG	Info
white	216154	5/35	1.5	
polar white	216139	5/35	1.5	



Combination socket-outlet without earthing pin/two-way switch

Socket-outlet: 16 A, AC 250 V, DIN 49440.
Combined with two-way switch: 10 AX, AC 250 V.

Version	Art. no.	PU	PG	Info
white	386654	5/35	1	
polar white	386639	5/35	1	



Combination socket-outlet without earthing pin/two-circuit switch

Socket-outlet: 16 A, AC 250 V, DIN 49440.
Combined with two-circuit switch: 10 AX, AC 250 V.

Version	Art. no.	PU	PG	Info
white	386554	5/35	1	
polar white	386539	5/35	1	

Accessories for surface-mounted socket-outlets and combinations



Junction box

400 V
Empty box for nominal cross-section 2.5 mm² with base plate and 8 knockout openings for cable entries.

Contents: With 3 cable entries.

Version	Art. no.	PU	PG	Info
white	523044	10/60	1.5	
polar white	523019	10/60	1.5	
dark brazil	523017	10/60	1.5	



Base plate for stand-alone device

Made from self-extinguishing material.

To be completed with: Stand-alone devices from the surface-mounted range (except dimmers and junction boxes)

Version	Art. no.	PU	PG	Info
white	517644	10/300	1.5	
polar white	517619	10/300	1.5	
dark brazil	517617	10/300	1.5	



Base plate for double socket-outlet

Made from self-extinguishing material.

To be completed with: Surface-mounted double socket-outlets, art. no. 2360..., 2161..

Version	Art. no.	PU	PG	Info
white	517744	10/210	1.5	
polar white	517719	10/210	1.5	
dark brazil	517717	10/210	1.5	



Base plate for twin combination

Made from self-extinguishing material.

To be completed with: Surface-mounted switch/socket-outlet combinations, art. no. 3806..., 3866..., 3805..., 3865...

Version	Art. no.	PU	PG	Info
white	517844	10/240	1.5	
polar white	517819	10/240	1.5	
dark brazil	517817	10/240	1.5	



Base plate for 3-gang combination/SCHUKO triple socket-outlet

Made from self-extinguishing material.

To be completed with: Surface-mounted 3-gang combinations, art. no. 2762..., 3826..., 386054, 3825...

Version	Art. no.	PU	PG	Info
white	517944	10/200	1.5	
polar white	517919	10/200	1.5	
dark brazil	517917	10/200	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	

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	
ruby red	512106	1/40	1.5	
vanilla	512182	1/40	1.5	
ice blue	512188	1/40	1.5	
light grey	512129	1/40	1.5	
midnight blue	512178	1/40	1.5	
dark brazil	512115	1/40	1.5	
black grey	512169	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	
vanilla	512282	1/20	1.5	
ice blue	512288	1/20	1.5	
light grey	512229	1/20	1.5	
midnight blue	512278	1/20	1.5	
dark brazil	512215	1/20	1.5	
black grey	512269	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	
vanilla	512382	1/15	1.5	
ice blue	512388	1/15	1.5	
light grey	512329	1/15	1.5	
midnight blue	512378	1/15	1.5	
dark brazil	512315	1/15	1.5	
black grey	512369	1/15	1.5	

Surface-mounted housing for ATELIER

Duroplastic version.

- Suitable mini trunking (15x15 mm) is available from installation trunking manufacturers.

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	511174	1/40	1.5	
polar white	511119	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	511274	1/20	1.5	
polar white	511219	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	511374	1/15	1.5	
polar white	511319	1/15	1.5	



Junction box

400 V

Empty box for nominal cross-section 2.5 mm².

With enclosed base and 6 pre-formed cable entries, sealed with blanking caps. Can be installed on any building material.

Contents: Complete device with 3 mini-trunking entries (15 mm).

Version	Art. no.	PU	PG	Info
white	511074	1/40	1.5	
polar white	511019	1/40	1.5	

Accessories for surface-mounted housing



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	
light grey	535163	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	
light grey	535063	10/1000	1.5	