

Reflex SI/Reflex SI Linear

Timeless aestheticis.

Forms of classic beauty.

Reflex SI/Reflex SI Linear. Light fills the room. And the surroundings respond with reflections. Fascinating. And in similar fashion do the colours and forms of the switch series Reflex SI / Reflex SI Linear communicate with homely living environment. And here the two design lines – gently rounded and functionally square – impress with their perennially modern reserve.





Reflex SI/SI Linear

Busch-Duro 2000® SI/SI Linear

01 2gang combination switch/socket outlet, shuttered.
Switch series: Reflex SI Linear. Colour: alpine white
ähnl. RAL 9010

02 Reflex SI: alpine white (similar to RAL 9010)

03 Reflex SI Linear: alpine white (similar to RAL 9010)

04 spring®: alpine white

05 Busch-Duro 2000® SI: white (similar to RAL 1013)

06 Busch-Duro 2000® SI Linear: white
(similar to RAL 1013)

» Materials

Cover, alpine white (214): thermoplastic, impact-resistant and fracture-proof. Cover, white (212): Duroplast Both materials are UV-resistant. Free of PVC and halogen.



Contents

Busch-Duro 2000® SI/SI Linear / Reflex SI/SI Linear, spring®

Covers for switches/push-buttons	p. 220
Socket outlets	p. 222
Covers for data communication	p. 226
Cover for multimedia/communication adapter	p. 229
Covers for LED light	p. 230
Control elements for room temperature controllers	p. 230
Control elements for dimmers	p. 231
Control elements for movement detectors/comfort switches	p. 232
Control elements for Busch-Blind control unit/timers	p. 233
Radio control element	p. 234
Covers for Busch-Infoline®	p. 234
Accessories	p. 235
Cover frame for Busch-Duro 2000® SI	p. 235
Cover frame for Busch-Duro 2000® SI Linear	p. 236
Cover frame for Reflex SI	p. 237
Cover frame for Reflex SI Linear	p. 238
spring®	p. 238

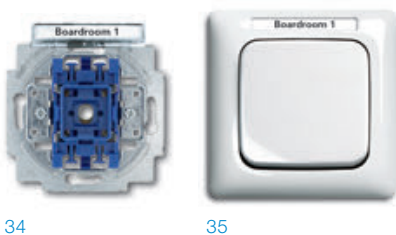
Reflex SI/SI Linear Busch-Duro 2000® SI/SI Linear



- 01 Rocker switch 1gang
- 02 Rocker switch 2gang
- 03 Busch-Universal rotary dimmer
- 04 Rocker switch with neon lens
- 05 Busch-Memory 2gang dimmer
- 06 Busch-Comfort switch
- 07 Rocker switch 1gang with bell symbol
- 08 SCHUKO® socket outlet shuttered
- 09 Busch-Protector® SCHUKO® socket outlet with overvoltage protection
- 10 SCHUKO® USB socket outlet
- 11 Busch-Blind control switch with rotary knob
- 12 Busch-Blind control switch with semi-cylindrical lock
- 13 Busch-Blind comfort switch
- 14 Comfort timer
- 15 Room thermostat with display
- 16 WaveLINE LED display
- 17 Busch-Infoline® alarm insert
- 18 Busch-AudioWorld® Busch-Radio iNet
- 19 Antenna socket for radio/TV/satellite
- 20 Universal data connection box
- 21 Stereo loudspeaker connecting box

The Busch-Duro 2000® SI/SI Linear and Reflex SI/SI Linear switch ranges are available with all kinds of inserts and control elements. With extreme ease, you can thus raise the living comfort of your customers, increase safety, or

make the use of power more economical. In communication systems/special connector devices you will find the suitable solution for special applications.



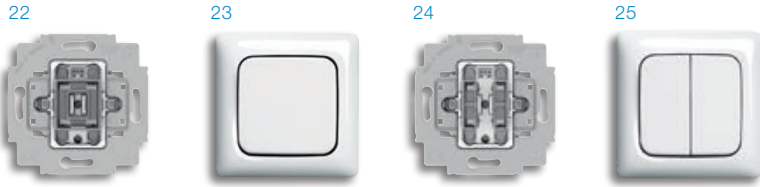
Labelling frame: The information about the function of the switches is retained when the cover is removed because the labelling field is fixed to the support frame.

Cover frame for vertical and horizontal installation, 1gang to 4gang, also available with labelling field.

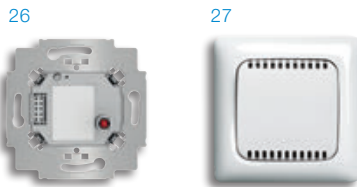
34 Light switch insert

35 Example: Reflex SI Linear

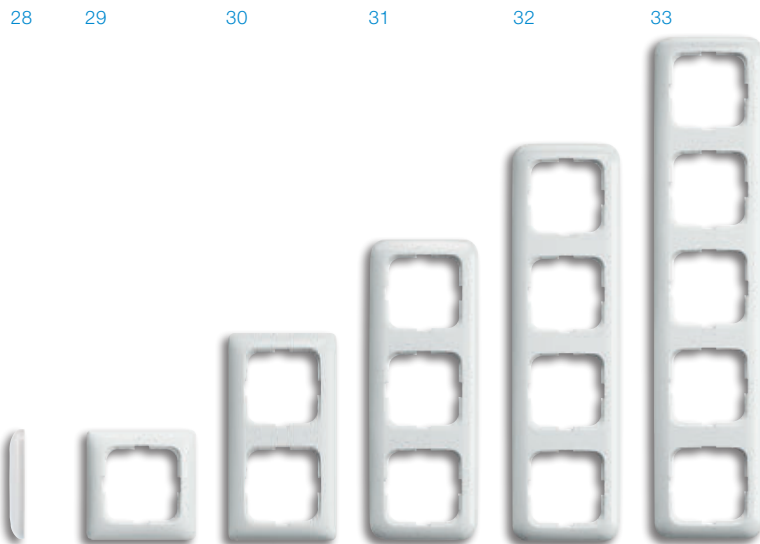
Different by design



- 22 KNX push-button coupling 1/2gang 6108/01*
- 23 Rocker 1786-2x for 6108/01*
- 24 KNX push-button coupling 2/4gang 6108/02*
- 25 Rocker 1785-2x for 6108/02*
- 26 KNX room thermostat 6108/03*
- 27 Cover 6541-2x for 6108/03*



* Please find further information in the chapter ABB i-bus® KNX.



1 to 5 gang cover frame for horizontal and vertical installation.

- 28 Side view: 11 mm x 81 mm
- 29 81 mm x 81 mm
- 30 81 mm x 152 mm
- 31 81 mm x 223 mm
- 32 81 mm x 294 mm
- 33 81 mm x 365 mm












Two frame shapes are available for SI/SI Linear and Busch-Duro 2000® SI/SI Linear: frames in rounded and square form.



The fascinating design of the switch ranges can be experienced with the light switch app and is available for iOS and Android. Now obtainable free of charge in the respective app store.


Additional information is available in our range and products brochure.

Brochure: light switches 0001-0-1215


Product	Article-No.	Order-No.	Pack/Qty	PG	Product	Article-No.	Order-No.	Pack/Qty	PG
	Rocker For flush-mounted switch 1g1w, 1g2w, intermediate, push switch.					Switch rocker with symbol mounting hole 1 gang 1way, 1 gang 2way, intermediate, push switch As cover for flush-mounted switch 1gang,2way, intermediate switch, pull switch and push switch.			
212 white	2506-212-500	1731-0-2001	10/100	02	212 white	2520-212-500	1731-0-2000	10/100	02
214 alpine white	2506-214-500	1731-0-1992	10/100	02	214 alpine white	2520-214-500	1731-0-1994	10/100	02
217 red	2506-217	1731-0-1023	10	04					
	screwable (fixing element)								
212 white	2546-212	1434-0-0448	10	01		Symbol for push-switch For rocker 2520-...			
214 alpine white	2546-214	1434-0-0554	10	01		Reflex SI without symbol			
	Switch rocker with closed surface 2way DP, 3-pole With neutral symbol and marking				212 white	2525 N	1433-0-0416	100	01
212 white	2502-212-500	1731-0-0330	10	01	214 alpine white	2525 N-214	1433-0-0010	100	01
214 alpine white	2502-214	1731-0-0884	10	01		"Light"			
					212 white	2525 LI	1433-0-0424	100	01
					214 alpine white	2525 LI-214	1433-0-0028	100	01
	Rocker For flush-mounted switch 2g 1w, 2g push switch.					"Bell"			
212 white	2505-212-500	1731-0-0363	10/100	01	212 white	2525 KI	1433-0-0432	100	01
214 alpine white	2505-214-500	1731-0-1993	10/100	01	214 alpine white	2525 KI-214	1433-0-0036	100	01
	screwable (fixing element)					"Key"			
212 white	2545-212	1434-0-0430	10	01	212 white	2525 TR	1433-0-0440	100	01
214 alpine white	2545-214	1434-0-0562	10	01	214 alpine white	2525 TR-214	1433-0-0044	100	01
	Switch rocker with closed surface As cover for flush-mounted push-switch 42 V. For insert 2031 flush-mounted. Without fixing element.				red	2525-12	1433-0-0457	100	01
212 white	2506 O-212	1731-0-1395	10	01		Symbol for push switch, transparent			
214 alpine white	2506 O-214	1731-0-1403	10	01	clear-transparent	"Light"			
						2145 LI	1714-0-0211	100	12
					clear-transparent	"Bell"			
						2145 KI	1714-0-0229	100	12
					clear-transparent	"Key"			
						2145 TR	1714-0-0237	100	12
					transparent	red			
						2145-12	1714-0-0245	100	12
					clear-transparent	without symbol			
						2145 N	1714-0-0203	100	12
	Rocker Control switch 2way With red neon lens. As cover for flush-mounted switch 1g1w, 1g2w, intermediate, push-switch.					Rocker With symbol. For flush-mounted push switch.			
212 white	2509-212-500	1731-0-0355	10/100	01		Light			
214 alpine white	2509-214-500	1731-0-1995	10/100	01	212 white	2520 LI-212	1731-0-0272	10/100	01
					214 alpine white	2520 LI-214-500	1731-0-1996	10/100	01
	Rocker As cover for flush-mounted control switch 1g1w, DP. With red neon lens and marking				212 white	2520 KI-212	1731-0-0280	10/100	01
212 white	2508-212-500	1731-0-0348	10/100	01	214 alpine white	2520 KI-214	1731-0-0942	10	01
214 alpine white	2508-214	1731-0-0918	10	01		Key			
	screwable (fixing element)				212 white	2520 TR-212	1731-0-0298	10/100	01
212 white	2544-212	1434-0-0455	10	01	214 alpine white	2520 TR-214	1731-0-0959	10	01
214 alpine white	2544-214	1434-0-0570	10	01					

Covers for switches/ push-buttons




Product	Article-No.	Order-No.	Pack/Qty	PG
	Rocker 1) 2) 3) With labelling field. Size of labelling field: 57 x 11 mm. For flush-mounted switch 1g1w, 1g2w, intermediate, push switch. Illuminable.			
212 white	2506 N-212	1731-0-0561	10/100	01
214 alpine white	2506 N-214	1731-0-0520	10	01


- 1) The labels are clamped under the labelling field.
- 2) See labelling sheet 1799 xx.
- 3) Illumination using neon lamp 8353 or incandescent lamp 8344-1 and LED inserts.

	Rocker 1) 2) 3) 4) Illuminable, with labelling field For flush-mounted switch 1g1w, 1g2w, intermediate, push switch. Size of labelling field: 25 x 37 mm.			
212 white	2510 N-212-500	1731-0-0405	10	01
214 alpine white	2510 N-214	1731-0-0751	10	01


- 1) Large labelling field for names, symbols, instructions. Easy mounting due to insertion of label from the rear side.
- 2) 40 different type styles are enclosed with the covers
- 3) Illumination using neon lamp 8353 or incandescent lamp 8344-1 and LED inserts.
- 4) See labelling sheet 1799 xx.

	Rocker 1) 2) With labelling field. With pilot lamp for uniform illumination of the labelling field. For flush-mounted switch 1g1w, 1g2w, intermediate, push switch. Size of labelling field: 51 x 10 mm.			
212 white	2510 NLI-212	1731-0-1445	10	01
214 alpine white	2510 NLI-214	1731-0-1452	10	01


- 1) See labelling sheet 1799 xx.
- 2) Illumination using neon lamp 8353 or incandescent lamp 8344-1 and LED inserts.


	Rocker 1) 2) 3) With labelling field. With bell symbol. For flush-mounted push switch. Size of labelling field: 51 x 10 mm.			
212 white	2506 N/KI-212-500	1731-0-1999	10/100	01
214 alpine white	2506 N/KI-214	1731-0-0538	10	01


- 1) The labels are clamped under the labelling field.
- 2) See labelling sheet 1799 xx.
- 3) Illumination using neon lamp 8353 or incandescent lamp 8344-1 and LED inserts.

	Pull cord switch 1) 1gang 2way with screw-type terminals, Rated voltage: 250 V~ Rated current: 10 AX			
212 white	2610/6 UJ-212-500	1315-0-0415	10/100	01
214 alpine white	2610/6 UJ-214	1315-0-0027	10	01



- 1) Only in conjunction with standard flush-mounting boxes according to DIN 49073, Part 1, erect or Busch-Jaeger No. 3040 wallbox stonework, 3050 wallbox cavity wall or 3060 wallbox concrete)

Product	Article-No.	Order-No.	Pack/Qty	PG
	Pullcord fastening Spare part for: 2610/6 UJ-21x, 2610/6 AP, 2610/6 W-5x			
	1797	1799-0-0592	10	01



	Cover plate With rotary control, with marking. As cover for flush mounted three-step rotary switch. With zero position. For insert 2710 U.			
212 white	2542 DR/01-212	1710-0-3108	10	01
214 alpine white	2542 DR/01-214	1710-0-3109	10	01

	Cover plate With rotary control, with marking. As cover for flush mounted three-step rotary switch. Without zero position. For insert 2710/1 U.			
212 white	2542 DR/02-212	1710-0-3419	10	01
214 alpine white	2542 DR/02-214	1710-0-3420	10	01




Product	Article-No.	Order-No.	Pack/Qty	PG	Product	Article-No.	Order-No.	Pack/Qty	PG
	SCHUKO® socket outlet ^{1) 2)} With screwless terminals. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A					Busch-Socket outlet ¹⁾ With screwless terminals. DP (2 P + E) With eject mechanism. Tested by the society, Gesellschaft für Gerontotechnik. Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EUC-212-500	2011-0-2647	10/100	99	212 white	20 EUCDR-212	2011-0-2597	10/100	01
214 alpine white	20 EUC-214-500	2011-0-6205	10/100	02	214 alpine white	20 EUCDR-214	2011-0-2605	10	01
	20 EUC-217-500	2011-0-6228	10/100	04					



- 1) Terminals suitable for loop through connection.
2) SCHUKO® socket outlet with orange/green cover (SV/ZSV), see Section Busch-Duro 2000® SI.

	SCHUKO® socket outlet ¹⁾ with round mounting plate With screwless terminals. DP (2 P + E) For trunking. Rated voltage: 250 V~ Rated current: 16 A					FI-SCHUKOMAT, SCHUKO® socket outlet (RCD) ^{1) 2) 3)} With integrated earth leakage breaker. Shuttered. Flush-mounted SCHUKOMAT, VDE 0664. DP cut off (P/N) Without PE monitoring. Rated actuating current: 30 mA. Release time: ≤ 30 ms. Short-circuit strength: 3000 A (with 25 A GL fuse). Current surge strength: 250 A (8/20) μs. Without claw fixation. Rated frequency: 45-60 Hz. Rated voltage: 230 V~ Rated current: 16 A Protection class (Device): IP 21 Temperature range (Device): -25 °C to 40 °C			
212 white	20 EUICRD-212	2011-0-1342	10/100	01	212 white	3118 EUCKS-212	3116-0-0597	1	14
214 alpine white	20 EUICRD-214	2011-0-2183	10	01	214 alpine white	3118 EUCKS-214	3116-0-0605	1	14
217 red	20 EUICRD-217	2011-0-2217	10	04					

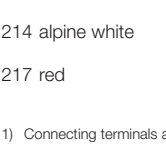

- 1) Terminals suitable for loop through connection.

	SCHUKO® socket outlet ^{1) 2)} Shuttered. With screwless terminals. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A								
212 white	20 EUCKS-212-500	2013-0-4938	10/100	99					
214 alpine white	20 EUCKS-214-500	2013-0-5371	10/100	01					
215 black	20 EUCKS-215	2013-0-4706	10/100	04					
217 red	20 EUCKS-217	2013-0-4722	10	04					

- 1) Terminals suitable for loop through connection.
2) Increased shock protection .

	Busch-Protector® SCHUKO® socket outlet ¹⁾ With overvoltage protection. DP (2 P + E) With integrated and external signalling contact. ISN = 5 kA Device protection for technical sensitive equipment such as computer, entertainment electronics and building management systems. Effectively reduces overvoltage peaks occurring between the sub-distribution switch board and SCHUKO® socket outlet. Arrestor test class: classification Type 2 Rated voltage: 250 V~ Secondary: 250 V~ Rated current: 16 A					FI-SCHUKOMAT, SCHUKO® socket outlet (RCD) ^{1) 2) 3)} With integrated earth leakage breaker. Shuttered. DP cut off (P/N) Without PE monitoring. With connecting conductor and protection of downstream socket outlets. Rated actuating current: 30 mA. Release time: ≤ 30 ms. Short-circuit strength: 3000 A (with 25 A GL fuse). Current surge strength: 250 A (8/20) μs. Without claw fixation. Rated frequency: 45-60 Hz. Rated voltage: 230 V~ Rated current: 16 A Protection class (Device): IP 21 Temperature range (Device): -25 °C to 40 °C			
212 white	2310EUGL/VA-212-11	2011-0-3816	1/10	19	212 white	3120 EUCKS-212	3116-0-0613	1	14
214 alpine white	2310EUGL/VA-214-11	2011-0-3817	1/10	19	214 alpine white	3120 EUCKS-214-500	3116-0-0658	1	14
217 red	2310EUGL/VA-217-11	2011-0-3818	1/10	19					


- 1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.

	Buschmat FI - Insert ^{1) 2)} With earth leakage breaker with connecting conductor. Protection of downstream consumers. Rated actuating current: 30 mA. Release time: ≤ 30 ms. Short-circuit strength: 3000 A (with 25 A GL fuse). Current surge strength: 250 A (8/20) μs. Without claw fixation. Rated frequency: 45-60 Hz. Rated voltage: 230 V~ Rated current: 16 A Protection class (Device): IP 21 Temperature range (Device): -25 °C to 40 °C								
212 white	3150 UC-212	3117-0-0001	1	14	212 white	3150 UC-212	3117-0-0001	1	14
214 alpine white	3150 UC-214	3117-0-0002	1	14	214 alpine white	3150 UC-214	3117-0-0002	1	14


- 1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
2) Protective measure according to VDE 0100; can be proven or checked using the Profitest 0100S testing device, for example.

Socket outlets




Product	Article-No.	Order-No.	Pack/Qty	PG
	SCHUKO® socket outlet Busch-steplight^{1) 2)} Night orientation light with separate connection cables for switch contact. with LED. Shuttered. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EUCBLI-212	2013-0-5290	10	19
214 alpine white	20 EUCBLI-214	2013-0-5291	1	19


- 1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
2) Resistant to aggressive media, e.g. ammonia, benzene, oils, greases, alcohol, cleansing agents, in normal concentrations.


	SCHUKO® socket outlet¹⁾ With hinged lid. With screwless terminals. DP (2 P + E) Hinged lid notches when opened. Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EUK-212-500	2018-0-1510	10/100	01
214 alpine white	20 EUK-214-500	2018-0-1508	10/100	01


- 1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.

	SCHUKO® socket outlet^{1) 2)} With hinged lid and labelling field With screwless terminals. DP (2 P + E) Hinged lid notches when opened. Size of labelling field: 51 x 10 mm. Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EUKN-212	2018-0-0604	10	01
214 alpine white	20 EUKN-214	2018-0-0885	10	01

- 1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
2) See labelling sheet 1799 xx.


	SCHUKO® socket outlet With hinged lid. With screwless terminals. DP (2 P + E) With different lock mechanism. Delivery includes 2 keys. Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EUKSL-212	2018-0-1222	10	01
214 alpine white	20 EUKSL-214	2018-0-1289	10	01

	SCHUKO® socket outlet With hinged lid. With screwless terminals. DP (2 P + E) With evenly engaging lock. Delivery includes 2 keys. Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EUKSL-212-101	2018-0-1474	10	01
214 alpine white	20 EUKSL-214-101	2018-0-1479	10	01


Product	Article-No.	Order-No.	Pack/Qty	PG
	SCHUKO® socket outlet¹⁾ With marking "EDV". With screwless terminals. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EUC/DV-212	2011-0-2159	10/100	01
214 alpine white	20 EUC/DV-214-500	2011-0-6206	10/100	01

With coloured base				
	20 EUC/DV-217-500	2011-0-6218	10/100	04


- 1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.

	SCHUKO® socket outlet¹⁾ Without marking. With screwless terminals. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
14 orange (ZSV) RAL 2004	20 EUC-13-212-500	2011-0-6230	10/100	04
	20 EUC-14-212	2011-0-1334	10/100	04


- 1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.


	SCHUKO® socket outlet¹⁾ With marking. With screwless terminals. DP (2 P + E) With continuous coloured marking of cover plate and base. Rated voltage: 250 V~ Rated current: 16 A			
13 green (SV) RAL 6018	20 EUC-13-212-102	2011-0-2225	10/100	04
14 orange (ZSV) RAL 2004	20 EUC-14-212-102	2011-0-2233	10	04

- 1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.


	SCHUKO® socket outlet¹⁾ Shuttered. With screwless terminals. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
13 green	20 EUCKS-13-212	2013-0-5309	10	04
14 orange	20 EUCKS-14-212	2013-0-5310	10	04

- 1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.

	SCHUKO® socket outlet With marking. Shuttered. DP (2 P + E) With screwless terminals. With continuous coloured marking of cover plate and base. Rated voltage: 250 V~ Rated current: 16 A			
13 green	20 EUCKS-13-212-10	2013-0-5316	10	04
14 orange	20 EUCKS-14-212-10	2013-0-5317	10	04

Product	Article-No.	Order-No.	Pack/Qty	PG
	SCHUKO® socket outlet ¹⁾ Shuttered. with hinged lid With screwless terminals. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
13 green	20 EUKB-13-212	2013-0-5307	10	04
14 orange	20 EUKB-14-212	2013-0-5308	10	04


1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.

	SCHUKO® socket outlet ¹⁾ ²⁾ With screwless terminals. DP (2 P + E) With cover 50 x 50 mm. Suitable for cut-outs (50 x 50 mm) of the trunking covers from Ackermann and Tehalit. Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EUCQ-212	2011-0-2720	10	01
214 alpine white	20 EUCQ-214	2011-0-2829	10	01
217 red	20 EUCQ-217	2011-0-2852	10	04


1) Can only be used in SI frames with adapter 1746-....
2) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
3) SCHUKO® socket outlet with orange/green cover (SV/ZSV), see Section Busch-Duro 2000® SI.

	SCHUKO® socket outlet ¹⁾ ²⁾ With marking "EDV". With screwless terminals. DP (2 P + E) With cover 50 x 50 mm. Suitable for cut-outs (50 x 50 mm) of the trunking covers from Ackermann and Tehalit. Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EUCQ/DV-212	2011-0-2894	10	01
214 alpine white	20 EUCQ/DV-214	2011-0-2902	10	01
217 red	20 EUCQ/DV-217	2011-0-2886	10	04


1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
2) Can only be used in SI frames with adapter 1746-....

	SCHUKO® USB socket outlet ¹⁾ ²⁾ ³⁾ Shuttered. With screwless terminals. Shuttered. DP (2 P + E) For supply and support of mobile devices via USB-cable. With USB female connector type A. With electronic short-circuit protection. With electronic overload protection. Simultaneous charging via USB connection and use of the SCHUKO® socket outlet. Rated voltage: 250 V~ Secondary: 5 V-, +5 % / -5 % Rated frequency: 50 Hz Suitable for: SCHUKO® socket outlet Rated current: 16 A Suitable for: USB connection Rated current: 700 mA Protection class (Device): IP 20, SELV Temperature range (Device): 5 °C to 35 °C Dimensions: (L x W x D): 71 mm x 71 mm x 53 mm Mounting depth: 35 mm			
212 white	20 EUC-BUSB-212-500	2011-0-6174	1/10	01
214 alpine white	20 EUC-BUSB-214-500	2011-0-6175	1/10	01

1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
2) No data transfer.
3) Use the dust cover when cleaning the device.

Product	Article-No.	Order-No.	Pack/Qty	PG
	Busch-Protector® SCHUKO® socket outlet ¹⁾ Shuttered. With overvoltage protection. DP (2 P + E) With integrated and external signalling contact. ISN = 5 kA Device protection for technical sensitive equipment such as computer, entertainment electronics and building management systems. Effectively reduces overvoltage peaks occurring between the sub-distribution switch board and SCHUKO® socket outlet. Arrestor test class: classification Type 2 Rated voltage: 250 V~ Secondary: 250 V~ Rated current: 16 A			
212 white	2310 EUGL/VAB-212	2013-0-5315	1	19
214 alpine white	2310 EUGL/VAB-214	2013-0-5321	1	19


1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.

	SCHUKO® socket outlet ¹⁾ Shuttered. With marking "EDV". With screwless terminals. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EUC/DVKS-212	2013-0-5313	10	01
214 alpine white	20 EUC/DVKS-214	2013-0-5320	10	01


1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.

	SCHUKO® socket outlet ¹⁾ With hinged lid. Shuttered. With screwless terminals. DP (2 P + E) Hinged lid notches when opened. Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EUKB-212	2013-0-5306	10/100	01
214 alpine white	20 EUKB-214	2013-0-5314	10/100	01


1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.

	SCHUKO® socket outlet ¹⁾ ²⁾ With hinged lid and labelling field Shuttered. With screwless terminals. DP (2 P + E) Hinged lid notches when opened. Size of labelling field: 51 x 10 mm. Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EUKNB-212	2013-0-5311	10	01
214 alpine white	20 EUKNB-214	2013-0-5318	10	01


1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
2) See labelling sheet 1799 xx.

	SCHUKO® socket outlet ¹⁾ Shuttered. Without claws. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EURKS-212	2013-0-5312	10/100	01
214 alpine white	20 EURKS-214	2013-0-5319	10/100	01


1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.

Product	Article-No.	Order-No.	Pack/Qty	PG
	Double SCHUKO® socket outlets ¹⁾ With screwless terminals. DP (2 P + E) Suitable for 1gang flush-mounted boxes. Rated voltage: 250 V~ Rated current: 16 A			
	20-02 EUJ-212-500	2014-0-1481	10/100	01
	20-02 EUJ-214-500	2014-0-1480	10/100	01


1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.

Product	Article-No.	Order-No.	Pack/Qty	PG
	SCHUKO® socket outlet ¹⁾ With screw-on mounting plate DP (2 P + E) Complete unit in SI design screw-on mounting plate 90 x 90 mm Rated voltage: 250 V~ Rated current: 16 A			
	20 EUJSR-212	2011-0-3082	1/10	01
212 white	20 EUJSR-214	2011-0-3132	1	01
214 alpine white				


1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
2) Separat installation only possible.

	Double SCHUKO® socket outlets ¹⁾ Shuttered. With screwless terminals. DP (2 P + E) Suitable for 1gang flush-mounted boxes. Rated voltage: 250 V~ Rated current: 16 A			
	20-02 EUJKS-212	2021-0-0335	10	01
212 white	20-02 EUJKS-214	2021-0-0343	10	01
214 alpine white				


1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
2) Increased shock protection .

	Combination ¹⁾ SCHUKO® socket outlet, with rocker switch DP (2 P + E) Rocker Switch 10 A, 250 V. 1gang 2way Rated voltage: 250 V~ Rated current: 16 A			
	4310/6 EUJ-212-500	1611-0-0110	10/100	01
212 white	4310/6 EUJ-214	1611-0-0169	10	01
214 alpine white				


1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
2) Only in conjunction with standard flush-mounting boxes according to DIN 49073, Part 1, erect or Busch-Jaeger No. 3040 wallbox stonework, 3050 wallbox cavity wall or 3060 wallbox concrete)

	SCHUKO® socket outlet ¹⁾ With screwless terminals. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
	20 EUJ-212-500	2011-0-2654	10/100	99
212 white	20 EUJ-214-500	2011-0-6210	10/100	02
214 alpine white				


1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.


	SCHUKO® socket outlet ¹⁾ With LED control light. Shuttered. DP (2 P + E) With transparent lens. LED colour green. Rated voltage: 250 V~ Rated current: 16 A			
	20 EUCBL-212	2013-0-5280	10	01
212 white	20 EUCBL-214	2013-0-5281	10	01
214 alpine white				
13 green (SV) RAL 6018	20 EUCBL-13-212	2013-0-5282	10	04
14 orange (ZSV) RAL 2004	20 EUCBL-14-212	2013-0-5283	10	04

1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
2) Resistant to aggressive media, e.g. ammonia, benzene, oils, greases, alcohol, cleansing agents, in normal concentrations.


	SCHUKO® socket outlet ¹⁾ Shuttered. With screwless terminals. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
	20 EUJKS-212-500	2013-0-4946	10	99
212 white	20 EUJKS-214	2013-0-4664	10	01
214 alpine white				

1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
2) Increased shock protection .

	Socket outlet With earthing pin With screwless terminals. Suitable for the countries like Poland, Czech Republic. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
	20 MUC-212-500	2017-0-0809	10/100	01
212 white	20 MUC-214-500	2017-0-0810	10/100	01
214 alpine white				

	Busch-Object socket outlet ¹⁾ With screw-on mounting plate. Complete cover. With screwless terminals. DP (2 P + E) Incl. Cover plate with extract mechanism. Rated voltage: 250 V~ Rated current: 16 A			
	20 EUA-212	2011-0-3397	10	01
212 white	20 EUA-214	2011-0-3629	10	01
214 alpine white				


1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
2) Separat installation only possible.


	Socket outlet ¹⁾ With earthing pin With screwless terminals. Shuttered. Suitable for the countries like Poland, Czech Republic. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
	20 MUCKS-212-500	2017-0-0833	10	01
212 white	20 MUCKS-214-500	2017-0-0834	10	01
214 alpine white				

1) Socket outlet with integrated child protection. Replaces the usual term "...with child protection".
2) Order-bound manufacturing


Product	Article-No.	Order-No.	Pack/Qty	PG
	Socket outlet ¹⁾ With earthing pin With screw-type terminals. Shuttered. Suitable for the countries: Belgium, Poland, Czech Republic. DP (2 P + E) Rated voltage: 250 V~			
212 white	23 MUCKS-212-500	2017-0-0838	10/100	01
214 alpine white	23 MUCKS-214-500	2017-0-0839	10	01

1) Increased shock protection.


	Socket outlet With earthing pin With screwless terminals. with hinged lid Suitable for the countries like Poland, Czech Republic. DP (2 P + E) Rated voltage: 250 V~			
212 white	20 MUCKD-212-500	2017-0-0770	10/100	01
214 alpine white	20 MUCKD-214-500	2017-0-0771	10/100	01

	Socket outlet ¹⁾ With earthing pin With screwless terminals. Used to avoid connection of unwanted equipment which may cause interference on the circuit. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 MUCC-212-500	2017-0-0826	10	01
214 alpine white	20 MUCC-214-500	2017-0-0827	10/100	01


¹⁾ Phase-out type

	SCHUKO[®] socket outlet ¹⁾ With screwless terminals. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
212 white	20 EUJ-212-500	2011-0-2654	10/100	99
214 alpine white	20 EUJ-214-500	2011-0-6210	10/100	02

1) Connecting terminals approved in accordance with VDE 0620-1 as connectors.


	Euro American socket outlet with earth, 16 A 1gang With screw-type terminals. Without claws. Rated voltage: 250 V~ Rated current: 16 A			
212 white	2196 EUC-212-500			


	Socket outlet cover frame Shuttered. For socket outlet insert 20 M-500. Rated voltage: 250 V~			
212 white	2399 UCKS-212	2099-0-0207	10	01

Product	Article-No.	Order-No.	Pack/Qty	PG
	Blank plate With metal mounting plate.			
212 white	2538-212-500	1715-0-0318	10/100	01
214 alpine white	2538-214-500	1715-0-0317	10/100	01


	Cover plate ¹⁾ With metal mounting plate. As cover for flex outlet, for cords up to 10.3 mm diameter. With strain relief (without terminal block).			
212 white	2527-212	1710-0-0623	10	01
214 alpine white	2527-214	1710-0-0110	10	01


1) Cover plate can also be used individually as cover for telephone connector boxes (VDo).

	Cover plate As cover for universal data connection boxes. Art.-No. 0213 (Cat 3/ISDN), 0216-101, 0218/11-101 (Cat 5e/6 data technology) and comparable types of the company Rutenbeck. For WLAN access points 8186/31 and 8186/41. Brand-Rex (WAEGV 8 EKR/EK). BTR (universal data connecting unit design and IAE design). Telegärtner (AMJ 45, UMJ 45). With down-leading outlet.			
212 white	1803-212	1753-0-8949	10	01
214 alpine white	1803-214	1753-0-8394	10	01

	Cover plate 2gang As cover for universal data connection boxes. Art. No. 0214, 0215 (Cat 3), 0220/12-507, 0221/12-507, 0218, 0217 (Cat 5e/6 data technology) and comparable types of the company Rutenbeck. Brand-Rex (WAEGV 8/8 EKR/EK). AMP (NETCONNECT 5E). BTR (E-DAT C6, E-DAT design, Universal data connecting unit design and IAE design). cti (cti-wire 2.8 Cat.6). Telegärtner (AMJ 45, UMJ 45). With down-leading outlet.			
212 white	1803-02-212	1753-0-8956	10	01
214 alpine white	1803-02-214-500	1753-0-9990	10/100	01


212 white	1803-02-212	1753-0-8956	10	01
214 alpine white	1803-02-214-500	1753-0-9990	10/100	01

	Cover plate For telephone connection unit. For USB, VGA, HDMI inserts and communication adapter. USB power adapter insert 6472 U. For loudspeaker connection box. Suitable for part number 0248/0x-101. For data modules. Suitable for Art. No. 0219/12 and 0219/13. For modular outlets with 90° RJ45 outlet from Telegärtner (type MJ and WE).			
212 white	2539-212-500	1724-0-4329	10/100	01
214 alpine white	2539-214-500	1724-0-4327	10/100	01

	Cover plate As cover for telephone connector boxes (VDo). Can be knocked out for single or double connection.			
212 white	2536-212	1724-0-0244	10	01
214 alpine white	2536-214	1724-0-0921	10	01

Covers for data communication




Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate 1) As cover for standard Radio/TV/SAT socket outlets. With 2 connectors Acc. to German Standard DIN 45330. With M3 fixing screw.			
212 white	2531-212-500	1724-0-4328	10/100	01
214 alpine white	2531-214-500	1724-0-4326	10/100	01


1) See inserts for satellite coaxial socket outlets.


Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate 1) With labelling field. For modular jack with slide entrance. To fit only Art. No. 1810, 1812, 1814, 1816, 1818, 1819 and 1820. Size of labelling field: 41.5 x 10 mm.			
212 white	1800-212-500	1753-0-9975	10/100	01
214 alpine white	1800-214-500	1753-0-9989	10/100	01

1) Labelling sheets 1799, 1799 05 and labelling software.

Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate 1) As cover for standard Radio/TV/SAT socket outlets. With 3 connectors. Radio/TV/SAT. With M3 fixing screw.			
212 white	1743-03-212-500	1724-0-4331	10/100	01
214 alpine white	1743-03-214-500	1724-0-4330	10/100	01


1) See inserts for satellite coaxial socket outlets.

Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate With metal mounting plate. For 1 modular jack. Suitable for Art. Nos. 0210, 0211 and 0219-101. Without claws.			
212 white	2561-212	1753-0-3825	10/100	01
214 alpine white	2561-214	1753-0-3833	10/100	01


Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate 1) 2) 50 x 50 mm, As cover for 4gang Satellite co-axial socket outlet EVU 02 F, GEVU 15 S from Hirschmann. Only suitable with adapter ring Art. No. 1746-..., in the design without hinged lid.			
212 white	1743-04-212	1753-0-8626	10	01
214 alpine white	1743-04-214	1753-0-8642	10	01

1) See adapter ring 1746/10x.
2) Compatible with ranges Reflex SI: Colour 214, *alpha nea*®, *alpha exclusive*®; Colour 24G, *Busch-axcent*®, *future*®, *future*® linear, *carat*®; Colour 84 and *impuls*: Colour 74.


Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate With metal mounting plate. For 2 modular jack inserts. Suitable for Art. Nos. 0210, 0211 and 0219-101. Without claws.			
212 white	2561-02-212	1753-0-3957	10/100	01
214 alpine white	2561-02-214	1753-0-3965	10	01

Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate 1) 2) 50 x 50 mm, As cover for 4gang Satellite co-axial socket outlet SAT400/ EAS/DC, EAS 405, 413 DAS from Ankaro. Only suitable with adapter ring Art. No. 1746-..., in the design without hinged lid.			
212 white	1743/10-04-212	1753-0-8634	10	01
214 alpine white	1743/10-04-214	1753-0-8659	10	01


1) See adapter ring 1746/10x.
2) Compatible with ranges Reflex SI: Colour 214, *alpha nea*®, *alpha exclusive*®; Colour 24G, *Busch-axcent*®, *future*®, *future*® linear, *carat*®; Colour 84 and *impuls*: Colour 74.

Product	Article-No.	Order-No.	Pack/Qty	PG
	Intermediate ring 1) For using round combi-devices (45 mm diameter) in cover frame.			
212 white	2519-212	1726-0-0066	10	01
214 alpine white	2519-214	1726-0-0025	10	01

*) Phase-out type


Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate 1) 2) Socket outlet Quante telephone socket (TDO)			
212 white	1762-212-506	1724-0-0269	10/100	01
214 alpine white	1762-214-506	1724-0-1705	10/100	01

1) Suitable insert: TDO 3x 10 OUP (for 1 telephone and 2 auxiliary devices).
2) Fig. similar.









Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate For telecommunication. With cover plate 50 x 50 mm, AMP, Brand-Rex, Rutenbeck, BTR, Telegärtner, etc.			
212 white	1746-212-101-500	1726-0-0236	10/100	01
214 alpine white	1746-214-101-500	1726-0-0235	10/100	01

Product	Article-No.	Order-No.	Pack/Qty	PG
	Standard cover plate 1) 50 x 50 mm, For Quante telephone socket (TDO). Usable only in combination with adapter ring without hinged lid Art. No. 1746-212-101, 1746/10-22G and adapter ring with hinged lid Art. No. 1746-2x-101.			
212 white	1759-506	1724-0-0426	10	01

1) See Adapter rings for 50 x 50 mm covers.


Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate 1) With labelling field. With down-leading outlet. For AMP-ACO and Siemens ICCS/SML inserts. Only suitable for installation kit from: AMP/type 1711855-1. Size of labelling field: 53 x 11 mm. Without claws.			
212 white	1769-212	1753-0-8782	10	04
214 alpine white	1769-214	1753-0-8790	10	04


1) Labelling sheets 1799, 1799 02 and labelling software.


Product	Article-No.	Order-No.	Pack/Qty	PG	Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate With metal mounting plate. As cover for 25-pole D-subminiature connectors. Without claws.					Cover plate With metal mounting plate. With screw-type terminal. Fixed with central locknut. As cover for pilot devices with a diameter of 22.5 mm Without claws.			
212 white	2549-212	1724-0-0616	10	01	212 white	2533-212	1724-0-0210	10	01
214 alpine white	2549-214	1724-0-0962	10	01	214 alpine white	2533-214	1724-0-1150	10	01
					yellow	2533-214-15	1724-0-2696	10/100	04
	XLR centre plate 1) As cover for Neutrik data connectors, type FP. Without claws.					Cover plate 1) 2) With metal mounting plate. for communication devices. with labelling field 53.7 x 11.7 mm. Without claws.			
212 white	2553-212	1724-0-0624	10	01	212 white	1758-212	1724-0-1002	10/100	01
214 alpine white	2553-214	1724-0-1127	10	01	214 alpine white	1758-214	1724-0-1663	10/100	01
1) For Neutrik plug connectors of series D and Speakon, use DKS system with base plate 1876 EB.					1) Labelling sheets 1799,1799 02,1799 19 and labelling software. 2) On the programs Busch-Duro 2000® SI and Reflex SI resting on the frame.				
	Cover plate With metal mounting plate. For covering universal data communication connectors and circular connectors with screwed plug M 16x0.75 (installable in insert) in accordance with DIN 41524, 41529, 45322, 45327, 45328 and 45329. Knock-out openings 6, 8, 18 mm.								
212 white	2530-212	1724-0-0186	10	01					
214 alpine white	2530-214	1724-0-1119	10	01					
	Cover plate With metal mounting plate. As cover for BNC and TNC sockets. Knock-out openings 6, 8, 18 mm.								
212 white	2529-212	1710-0-0698	10	01					
214 alpine white	2529-214	1710-0-1076	10	01					
	Equipotential socket outlet 2gang Without claws. For connecting wires up to 1 x 6 mm ² and 4 x 2.5 mm ² . IEC 60601-1:2005; DIN EN 60601 (VDE 0750-1): July 2007 Connection bolts German Standard DIN 42801.								
212 white	2095 UC-212	2495-0-0026	10	01					
214 alpine white	2095 UC-214-500	2495-0-0095	10/100	01					
	Cover plate With metal mounting plate. With screw-type terminal. As cover for devices with a diameter of 19 mm, especially for potential balancing jack 0471-0-0037. Without claws.								
212 white	2534-212	1724-0-0228	10	01					
214 alpine white	2534-214	1724-0-1168	10	01					


Cover for multimedia/ communication adapter




Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate For Busch-DigitalRadio 8215 U/8216 U. For Busch-Radio iNet 8216 U.			
212 white	8252-212	8200-0-0048	10	19
214 alpine white	8252-214	8200-0-0049	10	19


	Cover plate For loudspeaker insert 8223 U.			
212 white	8253-212	8200-0-0076	1/10	19
214 alpine white	8253-214-500	8200-0-0181	1/10	19


	Cover plate For Busch-iDock 8218 U.			
212 white	8254-212	8200-0-0143	10	19
214 alpine white	8254-214	8200-0-0144	10	19

	Cover plate For USB charging station 6474 U. With protective function against lateral slipping of the mobile telephone. With frontal mounting option of connecting cable.			
212 white	6478-212-500	6400-0-0007	1	19
214 alpine white	6478-214-500	6400-0-0009	1	19

	Cover plate For telephone connection unit. For USB, VGA, HDMI inserts and communication adapter. USB power adapter insert 6472 U. For loudspeaker connection box. Suitable for part number 0248/0x-101. For data modules. Suitable for Art. No. 0219/12 and 0219/13. For modular outlets with 90° RJ45 outlet from Telegärtner (type MJ and WE).			
212 white	2539-212-500	1724-0-4329	10/100	01
214 alpine white	2539-214-500	1724-0-4327	10/100	01

	Cover plate With metal mounting plate. loudspeaker inserts and cover. with fixing claws Conductor cross-sections up to 4 mm ² rigid. With screw-type terminals.			
212 white	2147 U-212	1723-0-0063	10	01
214 alpine white	2147 U-214	1723-0-0162	10	01

Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate For amplifier insert 8211 U. For intercom amplifier inserts 8214 U. For audio input 8210 U. For loudspeaker insert 8221 U.			
212 white	8251-212	8200-0-0018	10	19
214 alpine white	8251-214	8200-0-0019	10	19

	TV outlet 1) Single, non isolated For connection to a TV or FM co-axial aerial lead. Rated frequency: 5-860 MHz BS 3041, IEC 60169-2			
212 white	1743-01-212-500	1724-0-2737	10	01
214 alpine white	1743-01-214-500	1724-0-2738	10	01

1) Fig. similar.



Product	Article-No.	Order-No.	Pack/Qty	PG
---------	-------------	-----------	----------	----



Cover plate ^{1) 2)}
As cover for flush-mounted info light.
For insert 2062 U.
Size of information field 43 x 43 mm.

212 white	2562-212	1731-0-1919	1	01
214 alpine white	2562-214	1731-0-1920	1	01

1) Included with the cover are 46 different text labels and symbols.
2) See labelling sheet 1799 xx.



**Cap
For indication lamp**
As cover for flush-mounted light signal.
For insert 2061/2661 U.
Transparent

clear-transparent	2526-11	1512-0-0193	10	01
red	2526-12	1512-0-0201	10	01
green	2526-13	1512-0-0219	10	01
orange	2526-14	1512-0-0227	10	01



**Ceiling module Reflex SI
flush-type**
For ambient lightning.
Light outlet downward.
Flat construction type, almost flush with frame; combinable.
Dimensions: (L x W x D): 54 mm x 54 mm x 10 mm

2068/22-214	1510-0-0016	1	19
--------------------	-------------	---	----

Product	Article-No.	Order-No.	Pack/Qty	PG
---------	-------------	-----------	----------	----



**Cover plate
For room thermostat.**
For room thermostats 1094 U, 1097 U.

212 white	1794-212-500	1710-0-3995	10/100	19
214 alpine white	1794-214-500	1710-0-3989	10/100	19



**Cover plate
For room thermostat.**
With sliding switch for nightly room temperature reduction.
for room thermostats 1095 U, 1096 U

212 white	1795-212	1710-0-3555	10	19
214 alpine white	1795-214	1710-0-3556	10	19



**Cover plate
For room thermostat.**
For room thermostats 1094 UTA, 1097 UTA.

212 white	1794 TA-212	1710-0-3682	10/100	19
214 alpine white	1794 TA-214	1710-0-3683	10/100	19



**Cover plate
For room thermostat.**
With sliding switch for nightly room temperature reduction.
For room thermostats 1095 UTA, 1096 UTA.

212 white	1795 TA-212	1710-0-3709	10	19
214 alpine white	1795 TA-214	1710-0-3710	10	19



Cover plate
For comfort timer control element 6455-101-500.
For standard timer control element 6456-101.
For room thermostats 1098 U-101 and 1098 UF-101.
For short-time timer 6465 U-101.

212 white	6435-212	6430-0-0285	10/100	19
214 alpine white	6435-214-500	6430-0-0401	10/100	19





Three-step rotary switch ¹⁾
SP, without zero position
Rated voltage: 250 V~
Rated current: 10 AX

212 white	2711 UCDRL-212	1164-0-0136	10/100	01
214 alpine white	2711 UCDRL-214	1164-0-0144	10	01







1) Only in conjunction with standard flush-mounting boxes according to DIN 49073, Part 1, erect or Busch-Jaeger No. 3040 wallbox stonework, 3050 wallbox cavity wall or 3060 wallbox concrete)

Control elements for room temperature controllers

Product	Article-No.	Order-No.	Pack/Qty	PG
 <p>Cover plate For room thermostat. For room temperature controller 1099 UHK. Busch-Duro 2000® SI</p>	NEW 1795 HK-212	1710-0-3996	10	19
	Reflex SI			
212 white	NEW 1795 HK-214	1710-0-3997	10	19
214 alpine white				
 <p>Cover plate for room thermostat For room temperature controller 1099 UHKEA. With sliding switch for switchover between cooling or heating. Busch-Duro 2000® SI</p>	NEW 1795 HKEA-212	1710-0-4028	10	19
	Reflex SI			
212 white	NEW 1795 HKEA-214	1710-0-4029	10	19
214 alpine white				

Control elements for dimmers



Product	Article-No.	Order-No.	Pack/Qty	PG
 <p>Cover plate ¹⁾ With rotary knob, with indication lamp. For Busch-Dimmer®. For inserts 2112 U-101/2117 U/2117/11 U/2247 U/ 2250 U/6513 U-102/6517 U-101/6519 U/6520 U/6523 U/ 6591 U-101 and 6592 U.</p>	2115-212-500	6599-0-3006	10/100	19
	212 white	2115-214-500	6599-0-3007	10/100
214 alpine white				
1) Replacement neon lamp, Art. No. 3855.				
 <p>Cover plate ¹⁾ With rotary knob, with indication lamp. For Busch-Dimmer®. For inserts 2112 U-101/2117 U/2117/11 U/2247 U/ 2250 U/6513 U-102/6517 U-101/6519 U/6520 U/6523 U/ 6591 U-101 and 6592 U.</p>	2115 J-212	6599-0-1326	10	19
	212 white	2115 J-214	6599-0-0229	10
214 alpine white				
1) Replacement neon lamp, Art. No. 3855.				
 <p>Control element ^{1) 2) 3)} With neon lamp. Combinable with LED dimmer 6524 U, Busch-Universal touch-type controller 6550 U-10x, Busch-Memory touch- dimmer 6560 U-101, Busch-Universal-Dimmer® 6593 U, Busch-Universal relay insert 6401 U-10x, Busch-Universal series insert 6402 U.</p>	6543-212-102	6599-0-2815	1/10	19
	212 white	6543-214-102-500	6599-0-3011	1/10
214 alpine white				
1) Compatible with previous type 6543-xxx. 2) Touch-type Controller 6550 U-xxx non-illuminable. 3) Replacement neon lamp 3857.				
 <p>Control element ¹⁾ With neon lamp. Combinable with Busch-Memory 2gang dimmer 6565 U.</p>	6545-212	6599-0-2888	1/10	19
	212 white	6545-214	6599-0-2889	1/10
214 alpine white				
1) Replacement neon lamp 3857.				
 <p>Cover plate For cooling element. For Busch-Universal master dimmer power module 6594 U. For room thermostat object range 6108/03 and base for blind cover 6930/01.</p>	2114-212	6599-0-1193	10	19
	212 white	2114-214-500	6599-0-3008	10/100
214 alpine white				
 <p>Cover plate For comfort timer control element 6455-101-500. For standard timer control element 6456-101. For room thermostats 1098 U-101 and 1098 UF-101. For short-time timer 6465 U-101.</p>	6435-212	6430-0-0285	10/100	19
	212 white	6435-214-500	6430-0-0401	10/100
214 alpine white				



Control elements for movement detectors/comfort switches

Product Article-No. Order-No. Pack/Qty PG



Busch-Watchdog 180 flush-mounted standard sensor ¹⁾ With select-lens.

For automatic switching of devices dependent on motion and brightness.
 For relay inserts 6401 U-102, 6402 U and 6812 U-101.
 For MOS-Fet insert 6804 U-101.
 For Dimmer insert 6593 U.
 For extension insert 6805 U.
 Surveillance density: 18 sectors with 72 switching segments.
 Switch-off delay: 80 sec.
 Detection range: frontal: 12 m, lateral: 8 m
 Detection angle: 180 °
 Brightness limit value: 5 Lux Up to daytime operation
 Mounting height: 0.8 m - 1.2 m
 Protection class (Sensor): IP 20
 Temperature range (Device): 0 °C to 35 °C

212 white	6810-212-101-500	6800-0-2162	1	19
214 alpine white	6810-214-101-500	6800-0-2163	1	19

1) Please order the respective flush mounted insert separately.



Busch-Watchdog 180 flush-mounted comfort sensor II ¹⁾ With select-lens.

For automatic switching of devices dependent on motion and brightness.
 For relay inserts 6401 U-102, 6402 U and 6812 U-101.
 For MOS-Fet insert 6804 U-101.
 For Dimmer insert 6593 U.
 For extension insert 6805 U.
 With integrated selector switch for ON-AUTOMATIC-OFF (lockable).
 Soft phase-out: In combination with the 6593 U (mode of operation: Soft OFF) the illumination is dimmed down within 60 sec and switched off.
 Surveillance density: 18 sectors with 72 switching segments.
 Switch-off delay: 10 sec to 30 min or short-time pulse 1 sec adjustable.
 Detection range: frontal: 12 m, lateral: 8 m
 Detection angle: 180 °
 Brightness limit value: 5 Lux Up to daytime operation
 Mounting height: 0.8 m - 1.2 m
 Protection class (Sensor): IP 20
 Temperature range (Device): 0 °C to 35 °C

212 white	6800-212-104-500	6800-0-2164	1	19
214 alpine white	6800-214-104-500	6800-0-2165	1	19

1) Please order the respective flush mounted insert separately.

Product Article-No. Order-No. Pack/Qty PG



Busch-Watchdog 180 flush-mounted comfort sensor II ¹⁾ ²⁾ With multi-lens.

For automatic switching of devices dependent on motion and brightness.
 For down-to-ground detection.
 For relay inserts 6401 U-102, 6402 U and 6812 U-101.
 For MOS-Fet insert 6804 U-101.
 For Dimmer insert 6593 U.
 For extension insert 6805 U.
 With integrated selector switch for ON-AUTOMATIC-OFF (lockable).
 Soft phase-out: In combination with the 6593 U (mode of operation: Soft OFF) the illumination is dimmed down within 60 sec and switched off.
 Surveillance density: 28 sectors with 112 switching segments.
 Switch-off delay: 10 sec to 30 min or short-time pulse 1 sec adjustable.
 Detection range: frontal: 15 m, lateral: 5 m, Mounting height: 2.5 m
 Detection range 2: frontal: 10 m, lateral: 2.5 m, Mounting height: 1.2 m
 Detection angle: 180 °
 Brightness limit value: 5 Lux Up to daytime operation
 Mounting height: 0.8 m - 1.2 m alternative: 2.5 m
 Protection class (Sensor): IP 20
 Temperature range (Device): 0 °C to 35 °C

212 white	6800-212-104M-500	6800-0-2166	1	19
214 alpine white	6800-214-104M-500	6800-0-2167	1	19

1) installation: slide switch top.
 2) Please order the respective flush mounted insert separately.



Busch-Comfort switch control element ¹⁾ With neon lamp.


For 2-wire insert 6815 U.
 For relay insert 6816 U.
 Adjustable operating mode: semiautomatic mode, automatic switch-on, manual switch-off.
 Adjustable operating mode: automatic timer, manual switch-on, automatic (timer and motion-controlled) switch-off.
 Adjustable operating mode: automatic mode, automatic (motion-controlled) switch-on and switch-off.
 Push switch function possible at all times.
 Switch-off delay: 1 to 10 min., adjustable.
 Surveillance density: 9 sectors with 28 switching segments.
 Detection range: frontal: 5 m, lateral: 3 m
 Detection angle: 170 °
 Brightness limit value: 0.5 Lux - 300 Lux , Daytime operation
 Mounting height: 0.8 m - 1.2 m
 Protection class (Sensor): IP 20
 Temperature range (Device): 0 °C to 35 °C


212 white	6815-212	6800-0-2271	1/10	19
214 alpine white	6815-214-500	6800-0-2622	1/10	19

1) Please order the respective flush mounted insert separately.


Control elements for Busch-Blind control unit/ timers





Product	Article-No.	Order-No.	Pack/Qty	PG
	With rotary control, with marking. As cover for flush mounted blind control switch/push switch. For inserts 2712 U, 2713 U and 2722 U, 2723 U.			
212 white	2542 DR-212	1753-0-0599	10	01
214 alpine white	2542 DR-214	1753-0-2264	10	01


	With rotary control, with marking. As cover for flush mounted blind control switch/push switch. For inserts 2712 U, 2713 U and 2722 U, 2723 U.			
212 white	2542 JDR-212	1753-0-0615	10	01
214 alpine white	2542 JDR-214	1753-0-2462	10	01

*) Phase-out type


	Rocker With marking. As cover for flush mounted blind control switch/push switch. For inserts 2000/4 and 2020/4 US.			
212 white	2504-212-500	1713-0-0201	10/100	01
214 alpine white	2504-214-500	1713-0-0200	10/100	01

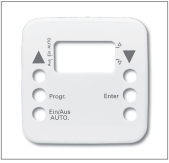
	With marking. As cover for flush-mounted half-cylindrical type blind switch/push switch. For inserts 2712/2713 USL-101 and 2722/2723 USL-101.			
212 white	2557 PZ-212-101	1710-0-1332	10	19
214 alpine white	2557 PZ-214-101	1710-0-1415	10	19

	With marking. As cover for flush-mounted key switch. For insert 2733 USL-101.			
212 white	2557 SLPZ-212-101	1710-0-1340	10	19
214 alpine white	2557 SLPZ-214-101	1710-0-1456	10	19


	With rotary knob. For comfort blinds insert 6419 U.			
212 white	6436-212	6430-0-0354	10	19
214 alpine white	6436-214	6430-0-0355	10	19


1) Continuous lighting of the turn knob possible using glow lamp 3855. Not included in delivery. Neutral wire required for operation with neon lamp.


Product	Article-No.	Order-No.	Pack/Qty	PG
	Control element For Busch-Blind control II insert 6411 U-101, 6411 U/S-101. For basic blind insert 6418 U. For Busch-Universal 2gang 1way insert 6402 U.			
212 white	6430-212-102	6430-0-0313	1/10	19
214 alpine white	6430-214-102-500	6430-0-0399	1/10	19








	With marking. For Busch-Wind and sun blind switch insert 6480 U-10x.			
212 white	1775 S/W-212-101	1710-0-3122	10	19
214 alpine white	1775 S/W-214-101	1710-0-3123	10	19

*) Phase-out type

	With marking. For comfort timer control element 6455-101-500. For standard timer control element 6456-101. For room thermostats 1098 U-101 and 1098 UF-101. For short-time timer 6465 U-101.			
212 white	6435-212	6430-0-0285	10/100	19
214 alpine white	6435-214-500	6430-0-0401	10/100	19

	With rotary knob, with marking. For Busch-Timer insert 1070 U. Running time: 15 min			
212 white	1770-212-103	1753-0-6067	10	19
214 alpine white	1770-214-102	1753-0-6158	10	19


	With rotary knob, with marking. For Busch-Timer insert 1071 U. Running time: 120 min			
212 white	1771-212-103	1753-0-6216	10	19
214 alpine white	1771-214-103	1753-0-6315	10	19


Product	Article-No.	Order-No.	Pack/Qty	PG	Product	Article-No.	Order-No.	Pack/Qty	PG
	WaveLINE LED display ^{1) 2)} For status display of window handle positions: open = red, closed = green, tilted = yellow. Direct onsite operation possible for switching / dimming an electrical device depending on the flush-mounted insert. 4 individual LED display channels. Up to 8 WaveLine transmitters can be taught-in on each LED display channel. Up to 8 WaveLine transmitters can be taught-in on onsite operation. After a power cut all LED-Display channels light in red. The cyclic telegram repeat of the WaveLINE window position sensor 6720-xxx sensor automatically updates the window open state. Status display for depleted WaveLINE transmitter battery. Status display for faulty transmission link and defective WaveLINE transmitter. User-friendly start-up without PC / software. Printed labelling sheet with 8 different inlay sheets. For WaveLINE window position sensor 6720-6x. For WaveLINE 6721-xx universal signalling unit. For Busch-Watchdog 220 WaveLINE 6747 AGM. For Busch-Universal relay switch insert 6404 U. For universal dimmer switch insert 6595 U. Free-field range: approx. 100 m. Send/receive frequency: 868 MHz. Protection class (Device): IP 20 Temperature range (Device): -5 °C to 45 °C Dimensions: (L x W x D): 54 mm x 54 mm								
	212 white	6730-212	6730-0-0001	1	14		Cover plate ^{1) 2) 3)} 1 gang, with labelling field With operating knob. For signal/cancel push-button 1520/1 UK. For monitoring unit 1511 U. For Busch-Leakage guard insert 1531 U. With labelling field 51 x 10 mm. Protection class (Device): IP 20 Dimensions: (L x W x D): 54 mm x 54 mm x 12 mm		
214 alpine white	6730-214	6730-0-0002	1	14	212 white		1571 CN-212	1582-0-0357	10
					214 alpine white	1571 CN-214	1582-0-0345	10	14
					1) See labelling sheet 1799/0x. 2) Matching labelling sheet 1799 01. 3) For compatible lettering software, visit www.BUSCH-JAEGER.com .				
	WaveLINE LED display ^{1) 2)} For status display of window handle positions: open = red, closed = green, tilted = yellow. Direct onsite operation possible for switching / dimming an electrical device depending on the flush-mounted insert. 4 individual LED display channels. Up to 8 WaveLine transmitters can be taught-in on each LED display channel. Up to 8 WaveLine transmitters can be taught-in on onsite operation. After a power cut all LED-Display channels light in red. The cyclic telegram repeat of the WaveLINE window position sensor 6720-xxx sensor automatically updates the window open state. Status display for depleted WaveLINE transmitter battery. Status display for faulty transmission link and defective WaveLINE transmitter. User-friendly start-up without PC / software. Printed labelling sheet with 8 different inlay sheets. For WaveLINE window position sensor 6720-6x. For WaveLINE 6721-xx universal signalling unit. For Busch-Watchdog 220 WaveLINE 6747 AGM. For Busch-Universal relay switch insert 6404 U. For universal dimmer switch insert 6595 U. Free-field range: approx. 100 m. Send/receive frequency: 868 MHz. Protection class (Device): IP 20 Temperature range (Device): -5 °C to 45 °C Dimensions: (L x W x D): 54 mm x 54 mm								
	212 white	6730-212	6730-0-0001	1	14		Cover plate ^{1) 2) 3)} 2gang, with labelling field With operating knob. For signal push-button insert 1520/1 UKZ. With labelling field 51 x 10 mm. Protection class (Device): IP 20 Dimensions: (L x W x D): 54 mm x 54 mm x 12 mm		
214 alpine white	6730-214	6730-0-0002	1	14	212 white		1572 CN-212	1582-0-0358	10
					214 alpine white	1572 CN-214	1582-0-0347	10	14
					1) See labelling sheet 1799/0x. 2) Matching labelling sheet 1799 01. 3) For compatible lettering software, visit www.BUSCH-JAEGER.com .				
						Cover plate with red and neutral neon indicator For Alarm Control Unit insert 1515 U-12. For Busch-Alarm signal insert 1563 U-12. For indication lamp insert 1564 U-1x. Protection class (Device): IP 20 Dimensions: (L x W x D): 54 mm x 54 mm x 20 mm			
212 white	1573 C-212	1582-0-0359	10	14		214 alpine white	1573 C-214	1582-0-0349	10
						Cover plate with loudspeaker grid For buzzer insert 1561 U. Protection class (Device): IP 20 Dimensions: (L x W x D): 54 mm x 54 mm x 12 mm			
214 alpine white	1574 C-214	1582-0-0351	10	14					
						Cover plate ^{1) 2) 3)} 6gang, illuminable, with labelling field For signal panel insert 1566 U. 3 Labelling fields 51 x 10 mm. Protection class (Device): IP 20 Dimensions: (L x W x D): 54 mm x 54 mm x 12 mm			
214 alpine white	1575 CN-214	1582-0-0352	10	14		212 white	1576 C-212	1582-0-0360	10
					214 alpine white	1576 C-214	1582-0-0354	10	14
					1) See labelling sheet 1799/0x. 2) Matching labelling sheet 1799 01. 3) For compatible lettering software, visit www.BUSCH-JAEGER.com .				
						Blank plate For power supply insert 1518 U. For relay insert 1539 U. Protection class (Device): IP 20 Dimensions: (L x W x D): 54 mm x 54 mm x 12 mm			
212 white	1576 C-212	1582-0-0360	10	14		214 alpine white	1576 C-214	1582-0-0354	10


Accessories

Cover frames for Busch-Duro 2000® SI



Product	Article-No.	Order-No.	Pack/Qty	PG
	Surface-mounting box Box for inserts and cover plates with multi gang-frame or devices with full cover from the flush-mounted program.			
	1gang box			
212 white	1701-212-500	1799-0-0977	10/100	05
214 alpine white	1701-214-500	1799-0-0978	10/100	05
	2gang box			
212 white	1702-212-500	1799-0-0979	10	05
214 alpine white	1702-214-500	1799-0-0980	10	05
	3gang box			
212 white	1703-212-500	1799-0-0983	1/10	05
214 alpine white	1703-214-500	1799-0-0981	1/10	05


	Cable entry For SM box Suitable for 1701-.../1702-... and 1703-... Material: Desmopan. Trunking dimension: 15 x 15 mm to 19 x 19 mm.			
212 white	2087-212	1761-0-1228	10	05
214 alpine white	2087-214	1761-0-1236	10	05


	Cable entry For SM box Suitable for 1701-.../1702-... and 1703-... Material: Desmopan.			
212 white	2088-212	1761-0-1293	10	05
214 alpine white	2088-214	1761-0-1301	10	05

	Surface-mounting box ¹⁾ 2gang, for corner mounting Housing for inserts and cover plates or devices with full cover plate from the flush-mounted Reflex SI range. Consisting of surface-mounted housing for corner mounting, including 2gang cover frame. Temperature range (Device): -25 °C to 60 °C			
214 alpine white	NEW 1708-214	1799-0-0985	1/20	05


1) Open cable entries with a suitable tool.

Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover frame For vertical or horizontal installation.			
	1gang frame			
212 white	2511-212-500	1725-0-1552	10/100	02
	2gang frame			
212 white	2512-212-500	1725-0-1553	10/100	02
	3gang frame			
212 white	2513-212-500	1725-0-1554	10/100	01
	4gang frame			
212 white	2514-212-500	1725-0-0647	10/100	01
	5gang frame			
212 white	2515-212-500	1725-0-0654	10	01

	Cover frame 1gang frame With marking "Heizung-Notschalter".			
212 white	2511 JH-212	1725-0-0662	10	01

	Cover frame ^{1) 2)} 1gang frame With labelling field and label holder.			
212 white	1721 NS-212-500	1754-0-4516	10/100	01

1) See labelling sheet 1799 03.
2) See label holder.

	Cover frame ^{1) 2)} 2gang frame With labelling field and label holder. Vertical.			
212 white	1722 NS-212	1754-0-2239	10/100	01


1) See labelling sheet 1799 03.
2) See label holder.

	Cover frame ^{1) 2)} 3gang frame With labelling field and label holder. Vertical.			
212 white	1723 NS-212	1754-0-3708	10	01


1) See labelling sheet 1799 03.
2) See label holder.




Cover frames for Busch-Duro 2000® SI


Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover frame ^{1) 2)} 2gang frame With labelling field and label holder. Horizontal			
212 white	1732 NS-212	1754-0-2213	10/100	01

1) See labelling sheet 1799 03.
2) See label holder.

	Cover frame ^{1) 2)} 3gang frame With labelling field and label holder. Horizontal			
212 white	1733 NS-212	1754-0-3716	10	01

1) See labelling sheet 1799 03.
2) See label holder.

	Cover frame 1gang frame With hinged lid.			
212 white	2518-212	1719-0-0111	10/100	01

	Label holder For outer edge of frame.			
	Außenkante 1761	1799-0-0154	10	01
	Mittelsteg For replacement purposes 1760	1799-0-0162	10	01


Cover frames for Busch-Duro 2000® SI Linear

Product	Article-No.	Order-No.	Pack/Qty	PG
	Busch-Duro 2000® SI Linear cover frame With small corner radii for trunking systems. For vertical or horizontal installation.			
212 white	2511-212K-102-500	1725-0-1549	10/100	01


212 white	1gang frame			
212 white	2512-212K-102-500	1725-0-1550	10/100	01
212 white	2gang frame			
212 white	2513-212K-102-500	1725-0-1551	10/100	01
212 white	3gang frame			
212 white	2514-212K-102	1725-0-1492	10	01
212 white	4gang frame			
212 white	2515-212K-102	1725-0-1493	10	01
212 white	5gang frame			

	Busch-Duro 2000® SI Linear cover frame ¹⁾ 1gang frame With labelling field and label holder.			
212 white	1721 NSKA-212	1754-0-4093	10	01








1) See labelling sheet 1799 xx.

	Cover frame ¹⁾ With labelling field and label holder. Vertical.			
212 white	2gang frame			
212 white	1722 NSKA-212	1754-0-4094	10	01
212 white	3gang frame			
212 white	1723 NSKA-212	1754-0-4096	10	01
212 white	4gang frame			
212 white	1724 NSKA-212	1754-0-4098	1	01

1) See labelling sheet 1799 03.

	Cover frame ¹⁾ With labelling field and label holder. Horizontal			
212 white	2gang frame			
212 white	1732 NSKA-212	1754-0-4095	10	01
212 white	3gang frame			
212 white	1733 NSKA-212	1754-0-4097	10	01
212 white	4gang frame			
212 white	1734 NSKA-212	1754-0-4099	1	01

1) See labelling sheet 1799 03.

Product	Article-No.	Order-No.	Pack/Qty	PG	Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover frame For vertical or horizontal installation.					Cover frame 1gang frame With hinged lid.			
214 alpine white	2511-214-500	1725-0-1536	10/100	02	214 alpine white	2518-214	1719-0-0061	10	01
217 red	2511-217	1725-0-1058	10	04					
	2gang frame					Label holder For outer edge of frame.			
214 alpine white	2512-214-500	1725-0-1537	10/100	02	Außenkante	1761	1799-0-0154	10	01
217 red	2512-217	1725-0-1082	10	04	Mittelsteg	1760	1799-0-0162	10	01
	3gang frame				For replacement purposes				
214 alpine white	2513-214-500	1725-0-1538	10/100	01					
	4gang frame								
214 alpine white	2514-214-500	1725-0-1543	10/100	01					
	5gang frame								
214 alpine white	2515-214	1725-0-0969	10	01					
	Cover frame 1gang frame With marking "Heizung-Notschalter". For vertical or horizontal installation.								
214 alpine white	2511 JH-214	1725-0-1009	10	01					
	Cover frame ^{1) 2)} 1gang frame With labelling field and label holder.								
214 alpine white	1721 NS-214-500	1754-0-4496	10/100	01					
	1) See labelling sheet 1799 xx.								
	2) See label holder.								
	Cover frame ^{1) 2)} 2gang frame With labelling field and label holder. Vertical.								
214 alpine white	1722 NS-214	1754-0-2163	10	01					
	3gang frame								
214 alpine white	1723 NS-214	1754-0-3724	10	01					
	1) See labelling sheet 1799 03.								
	2) See label holder.								
	Cover frame ^{1) 2)} 2gang frame With labelling field and label holder. Horizontal								
214 alpine white	1732 NS-214	1754-0-2171	10	01					
	3gang frame								
214 alpine white	1733 NS-214	1754-0-3732	10	01					
	1) See labelling sheet 1799 03.								
	2) See label holder.								



