

Tomorrow's aspirations.



*spring*<sup>®</sup> wiring devices



*spring*<sup>®</sup> light green

**Delicate colours give a fresh approach.**



**N**ature has awoken to new life. The colours are shining in gentle clarity. Spring is in the air and this brings joy and harmony. This atmosphere is caught by **spring**<sup>®</sup> in its design. Its modern form offers many possible combinations, the reserved pastel shades bring a lively accent to every room.



*spring*<sup>®</sup>

## Lightness and harmony



light green



apricot



ivory

Today's switch is designed to last -not only as regards the quality of its design, but also the material it is made of (colour fastness, resistance to ultraviolet irradiation and weather, break-proof, PVC and halogen-free). Due to the design of its cover frame, **spring**<sup>®</sup> is also excellently suited for installation in trunking systems.

**spring<sup>®</sup>**



2gang combination Switch/ Socket Outlet, shuttered.  
Colour: alpine white

Product	Article-No.	Order-No.	Pack Qty
	<b>Switch Cover with closed surface</b> As cover for flush mounted switch 1g1w, 1g2w, intermediate, push switch		
212 white	<b>2506-212</b>	1731-0-0223	10/100
214 alpine white	<b>2506-214</b>	1731-0-0876	10/100
218 light green	<b>2506-218</b>	1731-0-1893	10
219 apricot	<b>2506-219</b>	1731-0-1894	10

	<b>Switch rocker with closed surface 2way DP, 3-pole with marking.</b>		
212 white	<b>2502-212-500</b>	1731-0-0330	10
214 alpine white	<b>2502-214</b>	1731-0-0884	10

	<b>Switch Cover with closed surface</b> As cover for flush mounted switch 2g1w, 2g2w, 2g push switch		
212 white	<b>2505-212</b>	1731-0-0264	10/100
214 alpine white	<b>2505-214</b>	1731-0-0892	10/100
218 light green	<b>2505-218</b>	1731-0-1895	10
219 apricot	<b>2505-219</b>	1731-0-1896	10

	<b>Switch Cover Control switch 2way</b> With red neon lens. As cover for flush mounted switch 1g1w, 1g2w, intermediate, push switch.		
212 white	<b>2509-212</b>	1731-0-0256	10/100
214 alpine white	<b>2509-214</b>	1731-0-0900	10/100
218 light green	<b>2509-218</b>	1731-0-1897	10
219 apricot	<b>2509-219</b>	1731-0-1898	10

	<b>Switch Cover with red neon lens and marking</b> As cover for flush mounted control 1g1w, DP.		
212 white	<b>2508-212</b>	1731-0-0249	10
214 alpine white	<b>2508-214</b>	1731-0-0918	10
218 light green	<b>2508-218</b>	1731-0-1899	10
219 apricot	<b>2508-219</b>	1731-0-1900	10

	<b>Switch rocker with neutral symbol screwable (fixing element)</b> As cover for flush mounted switch 1g1w, 1g2w, intermediate, push switch		
212 white	<b>2546-212</b>	1434-0-0448	10
214 alpine white	<b>2546-214</b>	1434-0-0554	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Switch rocker with closed surface screwable (fixing element)</b> As cover for flush mounted switch 2g1w, 2g2w, 2g push switch		
212 white	<b>2545-212</b>	1434-0-0430	10
214 alpine white	<b>2545-214</b>	1434-0-0562	10

	<b>Switch rocker with neutral symbol screwable (fixing element) with marking.</b> As cover for flush mounted switch 1g1w DP and 3pole with neon lens and marking "I O"		
212 white	<b>2544-212</b>	1434-0-0455	10
214 alpine white	<b>2544-214</b>	1434-0-0570	10

	<b>Switch rocker with closed surface</b> As cover for flush-mounted cover push switch 42 V. For insert 2031 flush-mounted. Without fixing element.		
212 white	<b>2506 O-212</b>	1731-0-1395	10
214 alpine white	<b>2506 O-214</b>	1731-0-1403	10

	<b>Switch Cover 1gang 1way, 1gang 2way, intermediate, push switch</b> As cover for flush mounted switch 1g1w, 1g2w, intermediate, push switch With symbol mounting hole		
212 white	<b>2520-212</b>	1731-0-0314	10/100
214 alpine white	<b>2520-214</b>	1731-0-0926	10/100
218 light green	<b>2520-218</b>	1731-0-1901	10
219 apricot	<b>2520-219</b>	1731-0-1902	10

	<b>Symbol for Push Switch</b> For cover 2520-...		
	<b>neutral.</b>		
212 white	<b>2525 N</b>	1433-0-0416	100
214 alpine white	<b>2525 N-214</b>	1433-0-0010	100

	<b>Light</b>		
212 white	<b>2525 LI</b>	1433-0-0424	100
214 alpine white	<b>2525 LI-214</b>	1433-0-0028	100

	<b>Bell</b>		
212 white	<b>2525 KI</b>	1433-0-0432	100
214 alpine white	<b>2525 KI-214</b>	1433-0-0036	100

	<b>Key</b>		
212 white	<b>2525 TR</b>	1433-0-0440	100
214 alpine white	<b>2525 TR-214</b>	1433-0-0044	100

	<b>Red</b>		
	<b>2525-12</b>	1433-0-0457	100

Product	Article-No.	Order-No.	Pack Qty	
 <p><b>Symbol for Push Switch, transparent</b> For cover 2520-... For SM switch button 2601 .... For SM push button 2601 ....</p> <p><b>neutral.</b></p>	<b>2145 N</b>	1714-0-0203	100	
	Light	<b>2145 LI</b>	1714-0-0211	100
	Bell	<b>2145 KI</b>	1714-0-0229	100
	Key	<b>2145 TR</b>	1714-0-0237	100
	Red	<b>2145-12</b>	1714-0-0245	100

 <p><b>Switch Cover</b> With bell symbol As cover for flush mounted push switch.</p>	212 white	<b>2520 KI-212</b>	1731-0-0280	10/100
	214 alpine white	<b>2520 KI-214</b>	1731-0-0942	10
	218 light green	<b>2520 KI-218</b>	1731-0-1905	10
	219 apricot	<b>2520 KI-219</b>	1731-0-1906	10

 <p><b>Switch Cover</b> with light symbol As cover for flush mounted push switch.</p>	212 white	<b>2520 LI-212</b>	1731-0-0272	10/100
	214 alpine white	<b>2520 LI-214</b>	1731-0-0934	10/100
	218 light green	<b>2520 LI-218</b>	1731-0-1903	10
	219 apricot	<b>2520 LI-219</b>	1731-0-1904	10

 <p><b>Switch Cover</b> With key symbol As cover for flush mounted push switch.</p>	212 white	<b>2520 TR-212</b>	1731-0-0298	10/100
	214 alpine white	<b>2520 TR-214</b>	1731-0-0959	10
	218 light green	<b>2520 TR-218</b>	1731-0-1907	10
	219 apricot	<b>2520 TR-219</b>	1731-0-1908	10

 <p><b>Switch Cover 1) 2) 3)</b> <b>with window</b> With bell symbol As cover for flush mounted push switch. Size of marking plate: 51 x 10 mm.</p>	212 white	<b>2506 N/KI-212</b>	1731-0-0629	10/100
	214 alpine white	<b>2506 N/KI-214</b>	1731-0-0538	10
	218 light green	<b>2506 N/KL-218</b>	1731-0-1911	10
	219 apricot	<b>2506 N/KL-219</b>	1731-0-1912	10

1) The labels are clamped under the window.  
2) For lettering sheet and lettering software, see Busch-Jaeger catalogue Wiring Accessories.  
3) Illumination using neon lamp 8353 or incandescent lamp 8344-1.

Product	Article-No.	Order-No.	Pack Qty	
 <p><b>Switch Cover 1) 2) 3) 4)</b> <b>illuminable, with window</b> As cover for flush mounted switch 1g1w, 1g2w, intermediate, push switch Size of marking plate: 25 x 37 mm.</p>	212 white	<b>2510 N-212-500</b>	1731-0-0405	10
	214 alpine white	<b>2510 N-214</b>	1731-0-0751	10

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.  
4) For lettering sheet and lettering software, see Busch-Jaeger catalogue Wiring Accessories.

 <p><b>Switch Cover 1) 2) 3)</b> <b>with window</b> As cover for flush mounted switch 1g1w, 1g2w, intermediate, push switch Size of marking plate: 51 x 10 mm. Illuminable.</p>	212 white	<b>2506 N-212</b>	1731-0-0561	10/100
	214 alpine white	<b>2506 N-214</b>	1731-0-0520	10

1) The labels are clamped under the window.  
2) For lettering sheet and lettering software, see Busch-Jaeger catalogue Wiring Accessories.  
3) Illumination using neon lamp 8353 or incandescent lamp 8344-1.

 <p><b>Cover Plate</b> For combinations. For dimmer. For insert 2200 UJ-212.</p>	212 white	<b>2110 C-212</b>	1717-0-0065	10
--	-----------	-------------------	-------------	----

 <p><b>Switch Cover 1) 2)</b> <b>with window</b> With pilot lamp for uniform illumination of the marking plate. As cover for flush mounted switch 1g1w, 1g2w, intermediate, push switch Size of marking plate: 51 x 10 mm.</p>	212 white	<b>2510 NLI-212</b>	1731-0-1445	10
	214 alpine white	<b>2510 NLI-214</b>	1731-0-1452	10
	218 light green	<b>2510 NLI-218</b>	1731-0-1909	10
	219 apricot	<b>2510 NLI-219</b>	1731-0-1910	10

1) For lettering sheet and lettering software, see Busch-Jaeger catalogue Wiring Accessories.  
2) Illumination using neon lamp 8353 or incandescent lamp 8344-1.

 <p><b>Cover Plate for cooling element</b> For Universal Master Dimmer® power module 6594 U. For room thermostat 6134/10 and base for blind plate 6930/01.</p>	212 white	<b>2114-212</b>	6599-0-1193	10
	214 alpine white	<b>2114-214</b>	6599-0-0195	10
	218 light green	<b>2114-218</b>	6599-0-2876	10
	219 apricot	<b>2114-219</b>	6599-0-2877	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate 1) with rotary knob, with indication lamp</b> For Busch Dimmer®. For inserts 2247 U/2250 U/6513 U-102/6517 U-101/ 6519 U/6591 U-101/2112 U-101 and 6520 U.		
212 white	<b>2115-212</b>	6599-0-1334	10/100
214 alpine white	<b>2115-214</b>	6599-0-0237	10/100
218 light green	<b>2115-218</b>	6599-0-2878	10
219 apricot	<b>2115-219</b>	6599-0-2879	10

1) Replacement neon lamp, Art. No. 3855.

Product	Article-No.	Order-No.	Pack Qty
	<b>Control Cover 1) 2) 3) with neon</b> Combinable with Busch Universal Touch-type Controller 6550 U-10x, Busch Memory Touch Dimmer® 6560 U- 101, Busch Universal Dimmer® 6593 U, Busch-Universal Relay Switch insert 6401 U-10x, Busch Universal 2gang 1way insert 6402 U		
212 white	<b>6543-212-102</b>	6599-0-2815	1/10
214 alpine white	<b>6543-214-102</b>	6599-0-2816	1/10
218 light green	<b>6543-218-102</b>	6599-0-2874	1/10
219 apricot	<b>6543-219-102</b>	6599-0-2875	1/10

1) Compatible with previous type 6543-xxx.  
2) Touch-type Controller 6550 U-xxx non-illuminable.  
3) Replacement neon lamp 3857.

Product	Article-No.	Order-No.	Pack Qty
	<b>Switch Cover for blind switches and push switches with marking.</b> For inserts 2000/4 and 2020/4 US.		
212 white	<b>2504-212</b>	1713-0-0155	10/100
214 alpine white	<b>2504-214</b>	1713-0-0163	10/100
218 light green	<b>2504-218</b>	1713-0-0198	10
219 apricot	<b>2504-219</b>	1713-0-0199	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate with rotary control, with marking</b> As cover for flush mounted blind control switch/push switch. for inserts 2712 2713 U and 2722/2723 U.		
212 white	<b>2542 DR-212</b>	1753-0-0599	10
214 alpine white	<b>2542 DR-214</b>	1753-0-2264	10
218 light green	<b>2542 DR-218</b>	1753-0-5821	10
219 apricot	<b>2542 DR-219</b>	1753-0-5822	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate with marking</b> 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	<b>2557 PZ-212-101</b>	1710-0-1332	10
214 alpine white	<b>2557 PZ-214-101</b>	1710-0-1415	10
218 light green	<b>2557 PZ-218-101</b>	1710-0-3594	10
219 apricot	<b>2557 PZ-219-101</b>	1710-0-3595	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate with marking</b> As cover for flush-mounted key switch. For insert 2733 USL-101.		
212 white	<b>2557 SLPZ-212-101</b>	1710-0-1340	10
214 alpine white	<b>2557 SLPZ-214-101</b>	1710-0-1456	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate with rotary control, with marking</b> Mounting Type: Flush-mounted As cover for flush mounted three-step rotary switch. With zero position. for insert 2710 U.		
212 white	<b>2542 DR/01-212</b>	1710-0-3108	10
214 alpine white	<b>2542 DR/01-214</b>	1710-0-3109	10
218 light green	<b>2542 DR/01-218</b>	1753-0-5823	10
219 apricot	<b>2542 DR/01-219</b>	1753-0-5824	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate with rotary control, with marking</b> Mounting Type: Flush-mounted For three-step rotary switch. without zero position. for Insert 2710/1 U.		
212 white	<b>2542 DR/02-212</b>	1710-0-3419	10
214 alpine white	<b>2542 DR/02-214</b>	1710-0-3420	10
218 light green	<b>2542 DR/02-218</b>	1753-0-5825	10
219 apricot	<b>2542 DR/02-219</b>	1753-0-5826	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Control cover</b> For Busch Blind Control® II insert 6411 U-101, 6411 U/S-101. For basic blinds insert 6418 U. For Busch Universal series insert 6402 U.		
212 white	<b>6430-212-102</b>	6430-0-0313	1/10
214 alpine white	<b>6430-214-102</b>	6430-0-0314	1/10
218 light green	<b>6430-218-102</b>	6430-0-0335	1/10
219 apricot	<b>6430-219-102</b>	6430-0-0336	1/10

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate</b> Für Busch Memory Blind Control Switch insert 6466 U.		
212 white	<b>1773 JA-212</b>	1724-0-2281	10
214 alpine white	<b>1773 JA-214</b>	1724-0-2299	10
218 light green	<b>1773 JA-218</b>	1724-0-2871	10
219 light green	<b>1773 JA-219</b>	1724-0-2872	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate</b> For Busch Wind and Sun blind switch insert 6480 U-10x.		
212 white	<b>1775 S/W-212-101</b>	1710-0-3122	10
214 alpine white	<b>1775 S/W-214-101</b>	1710-0-3123	10
218 light green	<b>1775 S/W-218-101</b>	1710-0-3596	10
219 light green	<b>1775 S/W-219-101</b>	1710-0-3597	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate</b> For Comfort timer control cover 6455. For Standard timer control cover 6456.		
212 white	<b>6435-212</b>	6430-0-0285	10/100
214 alpine white	<b>6435-214</b>	6430-0-0286	10/100
218 light green	<b>6435-218</b>	6430-0-0339	10
219 apricot	<b>6435-219</b>	6430-0-0340	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate</b> For Busch Timer® III insert 6454 U-101. For Busch Timer® control cover 6412-101.		
212 white	<b>1772-212-101</b>	1710-0-3468	10/100
214 alpine white	<b>1772-214-101</b>	1710-0-3469	10/100
218 light green	<b>1772-218-101</b>	1710-0-3598	10
219 apricot	<b>1772-219-101</b>	1710-0-3599	10

	<b>Cover Plate</b> For Busch short-time timer insert 6465 U.		
212 white	<b>1773-212</b>	1753-0-1886	10
214 alpine white	<b>1773-214</b>	1724-0-2117	10

	<b>Cover Plate</b> For Busch short-time timer insert 6465 U. Only Start/Stop button can be operated.		
212 white	<b>1773/10-212</b>	1724-0-2547	10
214 alpine white	<b>1773/10-214</b>	1724-0-2554	10/100

	<b>Cover Plate with rotary control, with marking</b> For Busch Timer insert 1070 U. Running time: 15 min		
212 white	<b>1770-212-102</b>	1753-0-6059	10
214 alpine white	<b>1770-214-102</b>	1753-0-6158	10

	<b>Cover Plate with rotary control, with marking</b> For Busch Timer insert 1071 U. Running time: 120 min		
212 white	<b>1771-212-102</b>	1753-0-6208	10
214 alpine white	<b>1771-214-102</b>	1753-0-6307	10

	<b>Cap for indication lamp</b> As cover for flush-mounted light signal. for insert 2061/2661 U.		
clear	<b>2526-11</b>	1512-0-0193	10
red	<b>2526-12</b>	1512-0-0201	10
green	<b>2526-13</b>	1512-0-0219	10
orange	<b>2526-14</b>	1512-0-0227	10

Product	Article-No.	Order-No.	Pack Qty
	<b>SCHUKO® Socket Outlet<sup>1)</sup></b> Mounting Type: Flush-mounted With screwless terminal 2 P + E Rated voltage: 250 V~ Rated current: 16 A		
212 white	<b>20 EUC-212</b>	2011-0-1318	10/100
214 alpine white	<b>20 EUC-214</b>	2011-0-1888	10/100
218 light green	<b>20 EUC-218</b>	2011-0-3799	10
219 apricot	<b>20 EUC-219</b>	2011-0-3800	10

1) Terminals suitable for loop through connection.

	<b>SCHUKO® Socket Outlet<sup>1)</sup> with circular supporting frame</b> Mounting Type: Flush-mounted With screwless terminal 2 P + E For channel installations. Rated voltage: 250 V~ Rated current: 16 A		
212 white	<b>20 EUCRD-212</b>	2011-0-1342	10/100
214 alpine white	<b>20 EUCRD-214</b>	2011-0-2183	10
217 red	<b>20 EUCRD-217</b>	2011-0-2217	10

1) Terminals suitable for loop connection in accordance with VDE 0620-1.

	<b>SCHUKO® Socket Outlet<sup>1)</sup></b> Mounting Type: Flush-mounted With screwless terminal 2 P + E Rated voltage: 250 V~ Rated current: 16 A		
green (SV) RAL 6018	<b>20 EUC-13-212</b>	2011-0-1326	10/100
orange (ZSV) RAL 2004	<b>20 EUC-14-212</b>	2011-0-1334	10/100

1) Terminals suitable for loop connection in accordance with VDE 0620-1.

	<b>SCHUKO® Socket Outlet with marking</b> Mounting Type: Flush-mounted With screwless terminal 2 P + E With continuous coloured marking of cover plate and base. Rated voltage: 250 V~ Rated current: 16 A		
green (SV) RAL 6018 <sup>1)</sup>	<b>20 EUC-13-212-102</b>	2011-0-2225	10/100
orange (ZSV) RAL 2004 <sup>2)</sup>	<b>20 EUC-14-212-102</b>	2011-0-2233	10

1) Terminals suitable for loop connection in accordance with VDE 0620-1.

2) Terminals of the socket outlet suitable for loop connection in accordance with VDE 0620-1.

	<b>SCHUKO® Socket Outlet<sup>1) 2)</sup> Shuttered.</b> Mounting Type: Flush-mounted With screwless terminal 2 P + E Rated voltage: 250 V~ Rated current: 16 A		
212 white	<b>20 EUCKS-212</b>	2013-0-4375	10/100
214 alpine white	<b>20 EUCKS-214</b>	2013-0-4656	10/100
218 light green	<b>20 EUCKS-218</b>	2013-0-5263	10
219 apricot	<b>20 EUCKS-219</b>	2013-0-5264	10

1) Terminals suitable for loop through connection.

2) Increased shock protection.

Product	Article-No.	Order-No.	Pack Qty
	<b>SCHUKO® Socket Outlet <sup>1)</sup> with hinged lid.</b> Mounting Type: Flush-mounted With screwless terminal 2 P + E Hinged lid notches when opened. Rated voltage: 250 V~ Rated current: 16 A		
212 white	<b>20 EUK-212</b>	2018-0-0596	10/100
214 alpine white	<b>20 EUK-214</b>	2018-0-0778	10/100
218 light green	<b>20 EUK-218</b>	2018-0-1483	10
219 apricot	<b>20 EUK-219</b>	2018-0-1484	10

1) Terminals suitable for loop through connection.

	<b>Busch-Protector® SCHUKO® Socket Outlet <sup>1)</sup> With overvoltage protection.</b> Mounting Type: Flush-mounted 2 P + E With integrated and external signalling contact. I <sub>SN</sub> = 5 kA Device protection for technically sensitive terminals such as computer, entertainment electronics and building management systems. Effectively reduces overvoltage peaks occurring between the sub-distribution switch board and SCHUKO® socket outlet. Conforms with requirement category D. Rated voltage: 250 V~ Secondary: 250 V~ Rated current: 16 A		
212 white	<b>2310 EUGL/VA-212</b>	2011-0-2944	1/10
214 alpine white	<b>2310 EUGL/VA-214</b>	2011-0-2951	1
217 red	<b>2310 EUGL/VA-217</b>	2011-0-2985	1

1) Terminals suitable for loop connection in accordance with VDE 0620-1.

	<b>FI-SCHUKOMAT, SCHUKO® Socket Outlet <sup>1) 2) 3)</sup> With integrated earth leakage breaker.</b> Mounting Type: Flush-mounted 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 voltage: 230 V~ Rated frequency: 45 Hz/60 Hz Rated current: 16 A Protection class (Device): IP 21 Temperature range (Device): -25 °C to 40 °C		
212 white	<b>3118 EUCKS-212</b>	3116-0-0597	1
214 alpine white	<b>3118 EUCKS-214</b>	3116-0-0605	1

1) Terminals suitable for loop connection in accordance with VDE 0620-1.  
2) Protection in accordance with VDE 0100 can be verified or checked, e.g., with the testing instrument Profitest 0100S.  
3) Increased shock protection .

Product	Article-No.	Order-No.	Pack Qty
	<b>FI-SCHUKOMAT, SCHUKO® Socket Outlet <sup>1) 2) 3)</sup> With integrated earth leakage breaker.</b> Mounting Type: Flush-mounted 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 voltage: 230 V~ Rated frequency: 45 Hz/60 Hz Rated current: 16 A Protection class (Device): IP 21 Temperature range (Device): -25 °C to 40 °C		
212 white	<b>3120 EUCKS-212</b>	3116-0-0613	1
214 alpine white	<b>3120 EUCKS-214</b>	3116-0-0621	1

1) Terminals suitable for loop connection in accordance with VDE 0620-1.  
2) Protection in accordance with VDE 0100 can be verified or checked, e.g., with the testing instrument Profitest 0100S.  
3) Increased shock protection .

	<b>Buschmat FI - Insert <sup>1) 2)</sup> With earth leakage breaker with connecting conductor.</b> Mounting Type: Flush-mounted 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. DP cut off (P,N) Without claw fixation. Rated voltage: 230 V~ Rated frequency: 45 Hz/60 Hz Rated current: 16 A Protection class (Device): IP 21 Temperature range (Device): -25 °C to 40 °C		
212 white	<b>3150 UC-212</b>	3117-0-0001	1
214 alpine white	<b>3150 UC-214</b>	3117-0-0002	1

1) Terminals suitable for loop connection in accordance with VDE 0620-1.  
2) Protection in accordance with VDE 0100 can be verified or checked, e.g., with the testing instrument Profitest 0100S.

	<b>SCHUKO® Socket Outlet <sup>1)</sup> With control light</b> Mounting Type: Flush-mounted 2 P + E Rated voltage: 250 V~ Rated current: 16 A		
212 white	<b>2300 EUCGL-212</b>	2011-0-0070	10
green (SV) RAL 6018 <sup>2)</sup>	<b>2300 EUCGL-13-212</b>	2011-0-2910	10/100
orange (ZSV) RAL 2004 <sup>2)</sup>	<b>2300 EUCGL-14-212</b>	2011-0-2928	10
214 alpine white <sup>3)</sup>	<b>2300 EUCGL-214</b>	2011-0-1904	10

1) Terminals suitable for loop connection in accordance with VDE 0620-1.  
2) Continuous coloured marking of cover plate and insert.  
3) SCHUKO® socket outlet with orange/green cover (SV/ZSV), see Section Busch Duro 2000® SI.

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate 1)</b> As cover for socket outlets with earthing contact socket 2300 EUCGL-... Not intended for cutouts of diameter 45 mm without styling frame.		
212 white	<b>2399 C-212</b>	2099-0-0018	10
green (SV) RAL 6018	<b>2399 C-13-212</b>	2099-0-0067	10
orange (ZSV) RAL 2004	<b>2399 C-14-212</b>	2099-0-0075	10
214 alpine white	<b>2399 C-214</b>	2099-0-0026	10

1) Only for replacement purposes.

	<b>SCHUKO® Socket Outlet 1) 2) with marking "EDV"</b> Mounting Type: Flush-mounted With screwless terminal 2 P + E Rated voltage: 250 V~ Rated current: 16 A		
212 white	<b>20 EUC/DV-212</b>	2011-0-2159	10/100
214 alpine white	<b>20 EUC/DV-214</b>	2011-0-3074	10/100
217 red	<b>20 EUC/DV-217</b>	2011-0-2167	10/100

1) Terminals suitable for loop connection in accordance with VDE 0620-1.  
2) For SCHUKO® socket outlet insert with red cover, see Section Reflex SI.

	<b>SCHUKO® Socket Outlet 1) 2) 3) with marking "EDV"</b> Mounting Type: Flush-mounted With screwless terminal 2 P + E With cover 50 x 50 mm. Suitable for cut-outs (50 x 50 mm) of the channel covers from Ackermann and Tehalit. Rated voltage: 250 V~ Rated current: 16 A		
212 white	<b>20 EUCQ/DV-212</b>	2011-0-2894	10
214 alpine white	<b>20 EUCQ/DV-214</b>	2011-0-2902	10
217 red	<b>20 EUCQ/DV-217</b>	2011-0-2886	10

1) Terminals suitable for loop connection in accordance with VDE 0620-1.  
2) Can only be used in SI frames with adapter 1746-....  
3) For SCHUKO® socket outlet insert with red cover, see Section Reflex SI.

	<b>SCHUKO® Socket Outlet 1)</b> Mounting Type: Flush-mounted With screwless terminal 2 P + E With extract mechanism. Tested by the society, Gesellschaft für Gerontotechnik. Rated voltage: 250 V~ Rated current: 16 A		
212 white	<b>20 EUCDR-212</b>	2011-0-2597	10/100
214 alpine white	<b>20 EUCDR-214</b>	2011-0-2605	10

1) Terminals suitable for loop connection in accordance with VDE 0620-1.

Product	Article-No.	Order-No.	Pack Qty
	<b>SCHUKO® Socket Outlet 1) 2) With screw-on supporting frame.</b> Mounting Type: Flush-mounted Complete cover With screwless terminal 2 P + E Incl. Cover plate with extract mechanism. Rated voltage: 250 V~ Rated current: 16 A		
212 white	<b>20 EUA-212</b>	2011-0-3397	10
214 alpine white	<b>20 EUA-214</b>	2011-0-3629	10

1) Terminals suitable for loop connection in accordance with VDE 0620-1.  
2) Separat installation only possible.

	<b>SCHUKO® Socket Outlet 1) with hinged lid.</b> Mounting Type: Flush-mounted With screwless terminal 2 P + E Hinged lid notches when opened. Rated voltage: 250 V~ Rated current: 16 A		
212 white	<b>20 EUK-212</b>	2018-0-0596	10/100
214 alpine white	<b>20 EUK-214</b>	2018-0-0778	10/100

1) Terminals suitable for loop connection in accordance with VDE 0620-1.

	<b>SCHUKO® Socket Outlet 1) 2) 3) with hinged lid and window</b> Mounting Type: Flush-mounted With screwless terminal 2 P + E Hinged lid notches when opened. Size of marking plate: 51 x 10 mm. Rated voltage: 250 V~ Rated current: 16 A		
212 white	<b>20 EUKN-212</b>	2018-0-0604	10
214 alpine white	<b>20 EUKN-214</b>	2018-0-0885	10

1) Terminals suitable for loop connection in accordance with VDE 0620-1.  
2) The labels are clamped under the window.  
3) For lettering sheet and lettering software, see Busch-Jaeger catalogue Wiring Accessories.

	<b>SCHUKO® Socket Outlet 1) with hinged lid.</b> Mounting Type: Flush-mounted With screwless terminal 2 P + E With different lock mechanism. Delivery includes 2 keys. Rated voltage: 250 V~ Rated current: 16 A		
212 white	<b>20 EUKSL-212</b>	2018-0-1222	10
214 alpine white	<b>20 EUKSL-214</b>	2018-0-1289	10

1) Closing uniformly upon request

	<b>Socket Outlet With earthing pin</b> Mounting Type: Flush-mounted With screwless terminal 2 P + E Suitable for the countries: Poland, Czech Republic. Rated voltage: 250 V Rated current: 16 A		
218 light green	<b>20 MUC-218-500</b>	2017-0-0794	10
219 apricot	<b>20 MUC-219-500</b>	2017-0-0795	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Socket Outlet 1) With earthing pin</b> Mounting Type: Flush-mounted With screwless terminal 2 P + E Shuttered. Suitable for the countries: Belgium, Poland, Czech Republic. Rated voltage: 250 V Rated current: 16 A		
218 light green	<b>20 MUCKS-218-500</b>	2017-0-0796	10
219 apricot	<b>20 MUCKS-219-500</b>	2017-0-0797	10

1) Increased shock protection .

	<b>Socket Outlet With earthing pin</b> Mounting Type: Flush-mounted With screwless terminal 2 P + E with hinged lid		
218 light green	<b>20 MUCKD-218-500</b>	2017-0-0798	10
219 apricot	<b>20 MUCKD-219-500</b>	2017-0-0799	10

	<b>Socket Outlet 1) With earthing pin</b> Mounting Type: Flush-mounted With screw-type terminal. DP (1P, N, E) Shuttered. Suitable for the countries: Belgium, Poland, Czech Republic. Rated voltage: 250 V Rated current: 16 A		
218 light green	<b>23 MUCKS-218-500</b>	2017-0-0800	10
219 apricot	<b>23 MUCKS-219-500</b>	2017-0-0801	10

1) Increased shock protection .

	<b>Busch Nema socket outlet with cover plate DP (2 P + E)</b> Mounting Type: Flush-mounted For wall box 58 mm with screw fixation Rated voltage: 125 V~ Rated current: 15 A		
212 white	<b>3015 EUC-212</b>	2122-0-0018	10/100

	<b>Busch Nema socket outlet with cover plate DP (2 P + E)</b> Mounting Type: Flush-mounted For wall box 58 mm with screw fixation Rated voltage: 125 V~ Rated current: 20 A		
212 white	<b>3016 EUC-212</b>	2122-0-0026	10/100
214 alpine white	<b>3016 EUC-214-101</b>	2122-0-0030	10/100

	<b>Fan Switch 1) SP, 1gang 2way</b> Mounting Type: Flush-mounted With zero position. Rated voltage: 250 V~ Rated current: 10 AX		
212 white	<b>2711 UCDDL-212</b>	1164-0-0136	10/100
214 alpine white	<b>2711 UCDDL-214</b>	1164-0-0144	10

1) For installation on British Standard wallboxes please use adapter plate APBS (6599-0-2813).

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate</b> As cover for flush mounted room thermostat. for inserts 1076 U and 1079 U.		
212 white	<b>1776-212</b>	1753-0-4088	10
214 alpine white	<b>1776-214</b>	1753-0-4096	10
218 light green	<b>1776-218</b>	1753-0-5827	10
219 apricot	<b>1776-219</b>	1753-0-5828	10

	<b>Cover Plate</b> As cover for flush mounted room thermostat with remote sensor. for insert 1082 UF.		
212 white	<b>1782-212</b>	1710-0-3081	10
214 alpine white	<b>1782-214</b>	1710-0-3082	10
218 light green	<b>1782-218</b>	1710-0-3602	10
219 apricot	<b>1782-219</b>	1710-0-3603	10

	<b>Cover Plate</b> As cover for flush mounted room thermostat with make contact and time control. For inserts 1080 U and 1080 UF.		
212 white	<b>1780-212</b>	1710-0-2041	10
214 alpine white	<b>1780-214</b>	1710-0-2058	10
218 light green	<b>1780-218</b>	1710-0-3604	10
219 apricot	<b>1780-219</b>	1710-0-3605	10

	<b>Cover Plate</b> As cover for flush mounted room thermostat. for inserts 1077 U and 1078 U. With cover for nightly room temperature reduction		
212 white	<b>1777-212</b>	1753-0-4138	10
214 alpine white	<b>1777-214</b>	1753-0-4146	10
218 light green	<b>1777-218</b>	1753-0-5829	10
219 apricot	<b>1777-219</b>	1753-0-5830	10

	<b>Blank Plate with metal mounting plate</b>		
212 white	<b>2538-212</b>	1715-0-0218	10/100
214 alpine white	<b>2538-214</b>	1715-0-0275	10/100
218 light green	<b>2538-218</b>	1715-0-0310	10
219 apricot	<b>2538-219</b>	1715-0-0311	10

	<b>Cover Plate with metal mounting plate</b> For 1 modular jack insert. Suitable for Art. No. 0210 and 0211.		
212 white	<b>2561-212</b>	1753-0-3825	10/100
214 alpine white	<b>2561-214</b>	1753-0-3833	10/100
218 light green	<b>2561-218</b>	1753-0-5840	10
219 apricot	<b>2561-219</b>	1753-0-5841	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate with metal mounting plate</b> For 2 modular jack inserts. Suitable for Art. No. 0210 and 0211.		
212 white	<b>2561-02-212</b>	1753-0-3957	10/100
214 alpine white	<b>2561-02-214</b>	1753-0-3965	10
218 light green	<b>2561-02-218</b>	1753-0-5842	10
219 apricot	<b>2561-02-219</b>	1753-0-5843	10

	<b>Cover Plate <sup>1)</sup> with window</b> For modular jack with slide entrance. To fit only Art. No. 1810, 1812, 1814, 1816 and 1818. Size of marking plate: 41.5 x 10 mm.		
212 white	<b>1800-212</b>	1753-0-8022	10/100
214 alpine white	<b>1800-214</b>	1753-0-8030	10/100
218 light green	<b>1800-218</b>	1753-0-5837	10
219 apricot	<b>1800-219</b>	1753-0-5839	10

1) Lettering sheets 1799, 1799 05 and lettering software.

	<b>Module Carrier *)</b> For Art. No. 1801-...		
alpine white	<b>1801 EB-10</b>	1764-0-0323	200

\*) Phase-out type

	<b>Cover Plate with 2 connectors, TV/FM, ANR-10 and ANRS-10</b> As cover for standard TV/FM socket outlets. DIN 45330.		
212 white	<b>2531-212</b>	1724-0-0194	10/100
214 alpine white	<b>2531-214</b>	1724-0-0897	10/100
218 light green	<b>2531-218</b>	1724-0-2877	10
219 apricot	<b>2531-219</b>	1724-0-2878	10

	<b>Cover Plate <sup>1) 2)</sup> With 3 connections</b> Radio/TV/SAT. with M3 fixing screw. As cover for standard TV/FM socket outlets. DIN 45330.		
212 white	<b>1743-03-212</b>	1724-0-1747	10/100
214 alpine white	<b>1743-03-214</b>	1724-0-1754	10/100
218 light green	<b>1743-03-218</b>	1724-0-2879	10
219 apricot	<b>1743-03-219</b>	1724-0-2880	10

1) Third opening can be knocked out.  
2) For inserts for Satellite co-axial socket outlets.

	<b>Cover Plate <sup>1)</sup> 50 x 50 mm,</b> 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	<b>1743-04-212</b>	1753-0-8626	10
214 alpine white	<b>1743-04-214</b>	1753-0-8642	10

1) For adapter ring without hinged lid see Busch-Jaeger catalogue Wiring Accessories.

	<b>Cover Plate <sup>1) 2)</sup> 50 x 50 mm,</b> 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	<b>1743/10-04-212</b>	1753-0-8634	10
214 alpine white	<b>1743/10-04-214</b>	1753-0-8659	10

1) For adapter ring without hinged lid see Busch-Jaeger catalogue Wiring Accessories.  
2) Suitable for programs Busch Duro 2000SI: colour 212 and *alpha nea*: colour 22G.

	<b>Cover Plate <sup>1) 2)</sup> with metal mounting plate</b> for communication devices. Lettering space 53.7 x 11.7 mm		
212 white	<b>1758-212</b>	1724-0-1002	10/100
214 alpine white	<b>1758-214</b>	1724-0-1663	10/100
218 light green	<b>1758-218</b>	1724-0-2883	10
219 apricot	<b>1758-219</b>	1724-0-2884	10

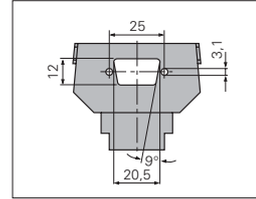
1) lettering sheets 1799,1799 02,1799 19 and lettering software  
2) Normally designed for Busch-Duro 2000® SI, Reflex SI but meeting a similar design  
Busch-Duro 2000® SI, Reflex SI frames are more recommended.

	<b>Cover Plate <sup>1)</sup> with window</b> with down-leading outlet. For covering IBM ACS/Reichle & De-Massari inserts to accommodate 1801 EB-10 or 1801 EB-16. Marking plate 41,5 x 10 mm		
212 white	<b>1801-212</b>	1753-0-8154	10
214 alpine white	<b>1801-214</b>	1753-0-8162	10
218 light green	<b>1801-218</b>	1753-0-5835	10
219 apricot	<b>1801-219</b>	1753-0-5836	10

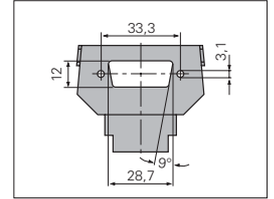
1) Lettering sheets 1799, 1799 05 and lettering software.

	<b>Cover Plate <sup>1) 2) *)</sup> with window</b> with down-leading outlet. For IBM ACS/Thomas & Betts inserts and IBM MiniC. For RJ, Cat. 5, LVLT ST and SMA, NEVADA WESTERN/OMNI 5, IBM MiniC. Can be used only in conjunction with installation clips from IBM or Thomas & Betts. With marking plate 41.5 x 10 mm.		
212 white	<b>1802-212</b>	1753-0-8170	10
214 alpine white	<b>1802-214</b>	1753-0-8188	10

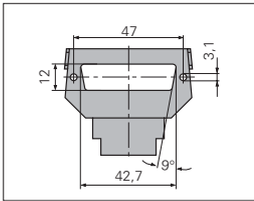
1) Lettering sheets 1799, 1799 05 and lettering software.  
2) Thomas & Betts Clips  
025-1099-1BK (black), IBM 58 G 6873  
025-1099-1W (white), IBM 58 G 6965  
IBM MiniC Clips  
51 H 7903 (black),  
51 H 7904 (white),  
51 H 7961 (cream)  
\*) Phase-out type



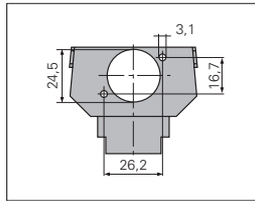
**1850 EB**  
9-pole D-Type data connector  
Art.- No. 0200



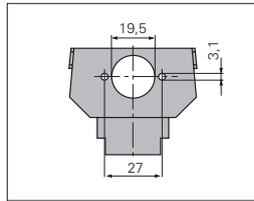
**1851 EB**  
15-pole-D-Type data connector  
Art.-No. 0201



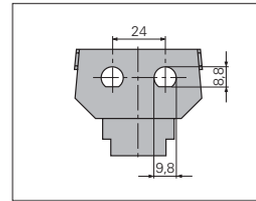
**1852 EB**  
25-pole D-Type data connector  
Art.-No. 0202



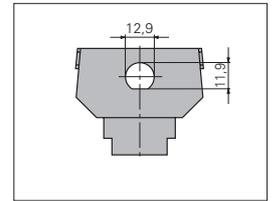
**1853 EB**  
XLR panel jack Neutrik FP



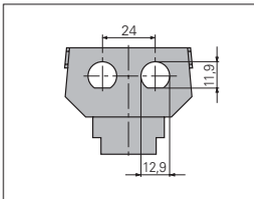
**1854 EB**  
XLR panel plug Neutrik MP



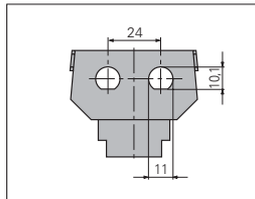
**1855 EB**  
2 x BNC/TNC jacks



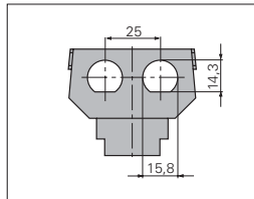
**1856 EB**  
BNC/TNC panel type cable jacks



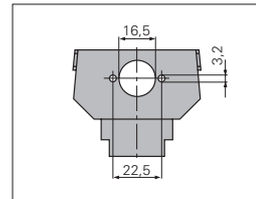
**1857 EB**  
2 x BNC/TNC panel type cable jacks



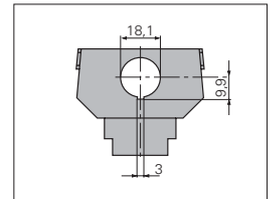
**1858 EB**  
2 x BNC panel jacks



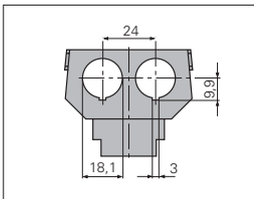
**1859 EB**  
2 x UHF jacks



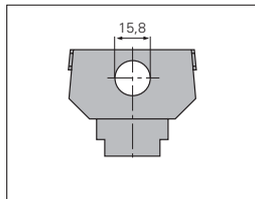
**1860 EB**  
panel-type diode jack for screw connection



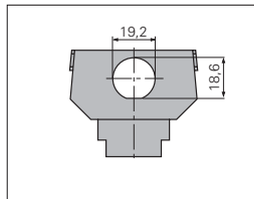
**1861 EB**  
panel-type diode jack/plug



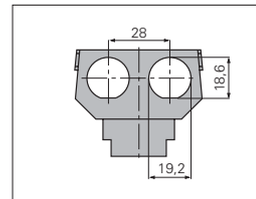
**1862 EB**  
2 x panel-type diode jack/plug



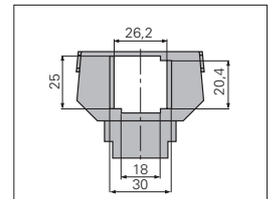
**1863 EB**  
UHF jacks



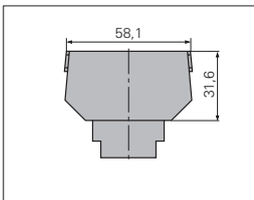
**1864 EB**  
Twinax panel jack



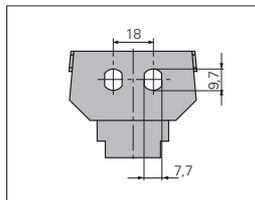
**1865 EB**  
2 x twinax panel jack



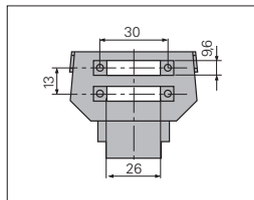
**1868 EB**  
4-pole data plug LAN (local area network)  
Art.-No. 0205



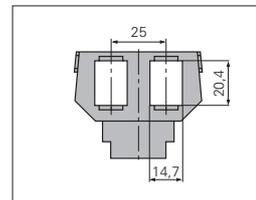
**1869 EB**  
blind plate



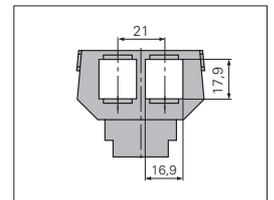
**1870 EB**  
Bushing pockets for optical waveguides  
2 x simplex ST



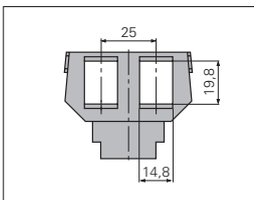
**1874 EB**  
Bushing pockets for optical waveguides  
2 x Duplex SC



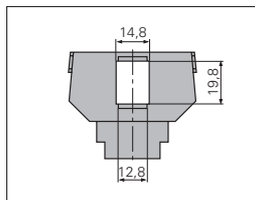
**1871 EB**  
2 x 6- and 8-pole modular jack cat. 3,  
suitable for AMP-No. 555255 and 555235



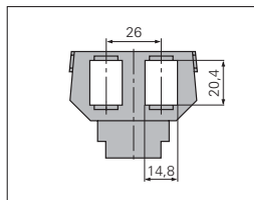
**1872 EB**  
2 x 6- and 8-pole modular jack cat. 5,  
suitable for AT&T-No. 555225 and 555235



**1867 EB**  
2 x 6- and 8-pole modular jack cat. 3,  
suitable for Art.-No. 0210 and 0211



**1866 EB**  
6- and 8-pole modular jack cat. 3, suitable  
Art.-No. 0210 and 0211 and AMP-No.  
569013-1, 569015-1 and 406372-1 cat. 5



**1875 EB**  
2 x 8-pole modular jack cat.5, shielded,  
suitable for AMP-No. 569013-1,  
569015-1, 406372-1

Product	Article-No.	Order-No.	Pack Qty
	<b>Socket Fixing Plate</b> For cover plate and SM box 1758-... for communication devices.		
	or 9-pole D-type data connector		
	<b>1850 EB</b>	1764-0-0018	10
	15-pole D-type data connector		
	<b>1851 EB</b>	1764-0-0026	10/100
	25-pole D-Type data connector		
	<b>1852 EB</b>	1764-0-0034	10/100
	Złącze XLR Neutrik typ FP		
	<b>1853 EB</b>	1764-0-0042	10
	XLR built-in jack Neutrik, type MP		
	<b>1854 EB</b>	1764-0-0059	10
	2x BNC/TNC jacks for solder connection		
	<b>1855 EB</b>	1764-0-0067	10/100
BNC/TNC panel-type cable jack			
<b>1856 EB</b>	1764-0-0075	10	
2x BNC/TNC cable jacks			
<b>1857 EB</b>	1764-0-0083	10	
2x BNC panel jacks			
<b>1858 EB</b>	1764-0-0091	10/100	

	<b>Socket Fixing Plate</b> For cover plate and SM box 1758-... for communication devices.		
	2x UHF jacks		
	<b>1859 EB</b>	1764-0-0109	10
	Panel-type diode jack for screw connection		
	<b>1860 EB</b>	1764-0-0117	10
	Panel-type diode jack/plug		
	<b>1861 EB</b>	1764-0-0125	10
	2x panel-type diode jack/plug		
	<b>1862 EB</b>	1764-0-0133	10
	UHF jacks		
	<b>1863 EB</b>	1764-0-0141	10
	Twinax panel jack		
	<b>1864 EB</b>	1764-0-0158	10
2x twinax panel jack			
<b>1865 EB</b>	1764-0-0166	10	
1x 6 and 8-pole modular jack Cat. 3, to fit Art.-No. 0210 and 0211			
<b>1866 EB</b>	1764-0-0174	10/100	
2x 6 and 8-pole modular jack Cat. 3, to fit Art.-No. 0210 and 0211			
<b>1867 EB</b>	1764-0-0182	10/100	

Product	Article-No.	Order-No.	Pack Qty
	<b>Socket Fixing Plate</b> For cover plate and SM box 1758-... for communication devices.		
	For LAN data connectors (local area network). 4-pole data plug LAN (local area network)		
	<b>1868 EB</b>	1764-0-0190	10/100
	Closed/blind plate		
	<b>1869 EB</b>	1764-0-0208	10/100
	Bushing pockets for optical waveguides 2x Simplex ST		
	<b>1870 EB</b>	1764-0-0216	10/100
	2x 6 and 8-pole modular jack, Cat 3, to fit AMP-No. 555225 and 555235		
	<b>1871 EB</b>	1764-0-0273	10/100
	2x 6 and 8-pole modular jack Cat. 5, unshielded, to fit Lucent Technologies (formerly AT&T) unshielded Cat. 5/6, types: MPS 100E, MGS 200		
	<b>1872 EB</b>	1764-0-0281	10/100
	Bushing pockets for optical waveguides 2x Duplex SC		
	<b>1874 EB</b>	1764-0-0307	10/100
2x 8-pole modular jack Cat. 5E and Cat. 6, shielded/unshielded, to fit AMP 569013-1, 569015-1, 1116515-1, 406372-1, 1375055-x, 1375188-x, 1375189-x, 1375191-x, 1339015-1			
<b>1875 EB</b>	1764-0-0315	10	
For communication devices from Neutrik: XLR panel jack/plug, Series D - loudspeaker connectors, Speakon system.			
<b>1876 EB</b>	1764-0-0332	10	

\*) Phase-out type

	<b>Box 1) 2) 3) 4)</b> <b>with window</b> Mounting Type: Surface-mounted larger installation depth for data communication system, suitable for DCS base 1850 built-in ... 1872 built-in and 1876 built-in, Marking plate 57.8 x 9.8 mm Protection class (Device): IP 44 Installation depth: 45 mm		
	53 grey / blue-green <b>1758 WN-53</b>	1724-0-2751	10

- 1) Not suitable for DCS base 1874 (built-in), 1875 built-in
- 2) For lettering sheets 1799-13 and lettering software, see Busch-Jaeger catalogue Wiring Accessories.
- 3) DCS base not included
- 4) IP 44 only with closed hinged lid.

	<b>D-Type Data Connector 1)</b> For fixation screws M3. With locking bolts.		
	<b>DP</b>		
	<b>0200</b>	0225-0-0011	50
	DP		
	<b>0201</b>	0225-0-0029	50
DP			
<b>0202</b>	0225-0-0037	50	

1) Suitable for DCS insert Art. No. 1850 -1853 built-in.

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate with metal mounting plate</b> 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	<b>2530-212</b>	1724-0-0186	10
214 alpine white	<b>2530-214</b>	1724-0-1119	10
218 light green	<b>2530-218</b>	1724-0-2881	10
219 apricot	<b>2530-219</b>	1724-0-2882	10

	<b>Cover Plate</b> For telecommunication. With cover plate 50 x 50 mm, (Ackermann, AMP, Rutenbeck, BTR, Telegärtner, etc.)		
212 white	<b>1746-212-101</b>	1726-0-0173	10/100
214 alpine white	<b>1746-214-101</b>	1726-0-0181	10/100
218 light green	<b>1746-218-101</b>	1726-0-0216	10
219 apricot	<b>1746-219-101</b>	1726-0-0217	10

	<b>Cover Plate 1) with metal mounting plate</b> As cover for flex outlet, for cords up to 10.3 mm diameter. With strain relief (without terminal block).		
212 white	<b>2527-212</b>	1710-0-0623	10
214 alpine white	<b>2527-214</b>	1710-0-0110	10
218 light green	<b>2527-218</b>	1710-0-3600	10
219 apricot	<b>2527-219</b>	1710-0-3601	10

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

	<b>Cover Plate</b> for German telephone TAE insert For telephone connection inserts with surge protection for German telephone UAE/TAE insert For loudspeaker connection box Suitable for Art. No. 0247 and 0248. For modular outlets with 90° RJ45 outlet from Telegärtner (type MJ and WE).		
212 white	<b>2539-212</b>	1724-0-0434	10/100
214 alpine white	<b>2539-214</b>	1724-0-0913	10/100
218 light green	<b>2539-218</b>	1724-0-2873	10
219 apricot	<b>2539-219</b>	1724-0-2874	10

	<b>Cover Plate</b> As cover for telephone connector boxes (VDo). Can be knocked out for single or double connection.		
212 ivory	<b>2536-212</b>	1724-0-0244	10
214 alpine white	<b>2536-214</b>	1724-0-0921	10
218 light green	<b>2536-218</b>	1724-0-2875	10
219 apricot	<b>2536-219</b>	1724-0-2876	10

	<b>Cover Plate</b> As cover for universal data connection boxes. Art. No. 0213 (category 3/ISDN), 0216 (category 5e data technology) and comparable types from Rutenbeck. Telegärtner (AMJ 45, UMJ 45). with down-leading outlet.		
212 white	<b>1803-212</b>	1753-0-8949	10
214 alpine white	<b>1803-214</b>	1753-0-8394	10
218 light green	<b>1803-218</b>	1753-0-5831	10
219 apricot	<b>1803-219</b>	1753-0-5832	10

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate 2gang</b> As cover for universal data connection boxes. Art. No. 0214, 0215 (category 3/ISDN), 0217, 0218 (category 5e/6 class E data technology) and comparable types from Rutenbeck, BTR (E-Datdesign), AMP (NETCONNECT 5E). Telegärtner (AMJ 45, UMJ 45). with down-leading outlet.		
212 white	<b>1803-02-212</b>	1753-0-8956	10
214 alpine white	<b>1803-02-214</b>	1753-0-8402	10
218 light green	<b>1803-02-218</b>	1753-0-5833	10
219 apricot	<b>1803-02-219</b>	1753-0-5834	10

	<b>Cover Plate 1) with metal mounting plate</b> loudspeaker inserts and cover. With screw-type terminal. Conductor cross-sections up to 4 mm <sup>2</sup> rigid.		
212 white	<b>2147 U-212</b>	1723-0-0063	10
214 alpine white	<b>2147 U-214</b>	1723-0-0162	10
218 light green	<b>2147 U-218</b>	1723-0-0251	10
219 apricot	<b>2147 U-219</b>	1723-0-0252	10

1) For additional speaker sockets, see Busch-Jaeger catalogue Wiring Accessories.

	<b>Cover Plate 1) with metal mounting plate</b> As cover for 25-pole D-subminiature connectors.		
212 white	<b>2549-212</b>	1724-0-0616	10
214 alpine white	<b>2549-214</b>	1724-0-0962	10

1) Suitable for data connector 0202.

	<b>XLR centre plate 1)</b> As cover for Neutrik data connectors, type FP.		
212 white	<b>2553-212</b>	1724-0-0624	10
214 alpine white	<b>2553-214</b>	1724-0-1127	10

1) Neutrik, Series D and Speakon, see Busch-Jaeger catalogue Wiring Accessories.

	<b>Cover Plate with metal mounting plate</b> As cover for BNC and TNC sockets. Knock-out openings 6, 8, 18 mm.		
212 white	<b>2529-212</b>	1710-0-0698	10
214 alpine white	<b>2529-214</b>	1710-0-1076	10

	<b>Equipotential Socket Outlet 2gang</b> Mounting Type: Flush-mounted Without claw. For connecting wires up to 1 x 6 mm <sup>2</sup> and 4 x 2.5 mm <sup>2</sup> . (German Standard DIN/IEC 601 Part 1. VDE 0750 Part 1 12.91) Connection bolts German Standard DIN 42801.		
212 white	<b>2095 UC-212</b>	2495-0-0026	10
214 alpine white	<b>2095 UC-214</b>	2495-0-0059	10/100

Product	Article-No.	Order-No.	Pack Qty
	<b>Potential Balancing Plug</b> Mounting Type: Flush-mounted Suitable for plug 2095 UC-212 and built-in jack 0471-0-0037 acc. to German Standard DIN 42801. For potential balancing jack cover plate (connection up to 6 mm <sup>2</sup> crimped or soldered)		
	<b>0299-0-0032</b>	0299-0-0032	10

	<b>Built-in Jack</b> Mounting Type: Flush-mounted For potential balancing jack cover plate and installation in cover plates. For devices of 19 mm diameter.		
	<b>0471-0-0037</b>	0471-0-0037	10

	<b>Cover Plate with metal mounting plate</b> With screw-type terminal. As cover for devices with a diameter of 19 mm, especially for potential balancing jack 0471-0-0037.		
212 white	<b>2534-212</b>	1724-0-0228	10
214 alpine white	<b>2534-214</b>	1724-0-1168	10

	<b>Cover Plate with metal mounting plate</b> With screw-type terminal. Fixed with central locknut. As cover for control units with a diameter of 22.5 mm		
212 white	<b>2533-212</b>	1724-0-0210	10
214 alpine white	<b>2533-214</b>	1724-0-1150	10

	<b>Braille symbol</b> self-adhesive (transparent) for cover 2506-xxx		
	<b>Light</b>		
	<b>2144 LI</b>	1714-0-0295	100/1000
	<b>bell</b>		
	<b>2144 KI</b>	1714-0-0296	100/1000
	<b>key</b>		
	<b>2144 TR</b>	1714-0-0297	100/1000
	<b>socket outlet</b>		
	<b>2144 ST</b>	1714-0-0298	100/1000

	<b>Socket Outlet With earthing pin</b> Mounting Type: Flush-mounted With screwless terminal Suitable for the countries: Poland, Czech Republic. 2 P + E Rated voltage: 250 V Rated current: 16 A		
212 white	<b>20 MUC-212-500</b>	2017-0-0809	10/100
214 alpine white	<b>20 MUC-214-500</b>	2017-0-0810	10/100

Product	Article-No.	Order-No.	Pack Qty
	<b>Socket Outlet<sup>1)</sup> DP (2 P + E)</b> Mounting Type: Flush-mounted With screwless terminal Shuttered. Suitable for the countries: Poland, Czech Republic. 2 P + E Rated voltage: 250 V Rated current: 16 A		
212 white	<b>20 MUCKS-212-500</b>	2017-0-0833	10
214 alpine white	<b>20 MUCKS-214-500</b>	2017-0-0834	10

1) Increased shock protection .  
2) Manufactured on request.

	<b>Socket Outlet<sup>1)</sup></b> Mounting Type: Flush-mounted With screw-type terminal. Shuttered. Suitable for the countries: Belgium, Czech Republic. 2 P + E		
212 white	<b>23 MUCKS-212-500</b>	2017-0-0838	10/100
214 alpine white	<b>23 MUCKS-214-500</b>	2017-0-0839	10

1) Increased shock protection .

	<b>Busch Watchdog 180 flush mounted comfort sensor II<sup>1)</sup> with select-lens</b> Mounting Type: Flush-mounted For automatic switching of devices dependent on motion and brightness. For relay insert switch 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 Aperture angle: 180 ° Brightness limit value: 5 Lux - 1000 Lux Mounting height: 0.8 m - 1.2 m Protection class (Sensor): IP 20 Temperature range (Device): 0 °C to 35 °C		
212 white	<b>6810-212-101</b>	6800-0-2029	1/10
214 alpine white	<b>6810-214-101</b>	6800-0-2037	1/10
218 light green	<b>6810-218-101</b>	6800-0-2260	1/10
219 apricot	<b>6810-219-101</b>	6800-0-2261	1/10

1) Please order the respective flush mounted insert separately.

Product	Article-No.	Order-No.	Pack Qty
	<b>Busch Watchdog 180 flush mounted comfort sensor II 1) with select-lens</b> Mounting Type: Flush-mounted For inserts 6804 U-10x/6401 U-10x/6593 U/6805 U/6812 U-10x/6402 U. Detection with animal access 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. Switch-off delay: 10 sec to 30 min or short-time pulse 1 sec adjustable. Surveillance density: 18 sectors with 72 switching segments. Detection range: frontal: 12 m, lateral: 8 m Aperture angle: 180 ° Brightness limit value: 5 Lux - 1000 Lux Mounting height: 0.8 m - 1.2 m Protection class (Sensor): IP 20 Temperature range (Device): 0 °C to 35 °C		
212 white	<b>6800-212-104</b>	6800-0-2066	1/10
214 alpine white	<b>6800-214-104</b>	6800-0-2067	1/10
218 light green	<b>6800-218-104</b>	6800-0-2262	1/10
219 apricot	<b>6800-219-104</b>	6800-0-2263	1/10

1) Please order the respective flush mounted insert separately.

	<b>Busch Watchdog 180 flush mounted comfort sensor II 1) 2) with multi-lens</b> Mounting Type: Flush-mounted For automatic switching of devices dependent on motion and brightness. For relay insert switch 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 Aperture angle: 180 ° Brightness limit value: 5 Lux - 1000 Lux 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	<b>6800-212-104M</b>	6800-0-2082	1/10
214 alpine white	<b>6800-214-104M</b>	6800-0-2083	1/10
218 light green	<b>6800-218-104M</b>	6800-0-2264	1
219 apricot	<b>6800-219-104M</b>	6800-0-2265	1

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

	<b>Transformer 1)</b> Mounting Type: Flush-mounted For the voltage supply of call and signalling units. Transformer for installation in flush-mounted boxes, German Standard DIN 49073, Part 1. Short-circuit protected Rated voltage: 230 V~, +10 % / -10 % Secondary: 15 V~ Rated frequency: 50 Hz/60 Hz Rated current: 150 mA Protection class (Device): SELV Temperature range (Device): 5 °C to 40 °C		
	<b>NEW</b> <b>1518 U</b>	1582-0-0331	1/10

1) No claw. Screw-fixing via keyholes.

Product	Article-No.	Order-No.	Pack Qty
	<b>Monitoring application 1) with cancel push button</b> Mounting Type: Flush-mounted Operates as normal alarm panel. For monitoring a break or short circuit in a current loop. Selectable minimal short-circuit/interruption duration (0/2 sec) until alarm is given via internal jumper. Storage of the alarm status (can be switched off). Control Covers: Resetting key Display elements: LED push button backlighting Rated voltage: 15 V~ Rated frequency: 50 Hz Inputs: 1 Outputs: 1 Normally open contact, potential-bound Control/Signal outputs: 1, 1gang 2way, insulated, 42 V~/60 V-, 30 W/WA Protection class (Device): SELV Temperature range (Device): 5 °C to 40 °C		
	<b>NEW</b> <b>1511 U</b>	1582-0-0332	1/10

1) No claw. Screw-fixing via keyholes.

	<b>Alarm signalling panel 1) red</b> Mounting Type: Flush-mounted Operates as normal alarm panel. For monitoring a break or short circuit in a current loop. With storage of the alarm status (can be switched off). With reset input. Permanent acoustic alarm. Type: 70 dB, distance apart 1 m. Pulsating optical alarm. Maintenance free due to using LEDs. Display elements: LED flashing lamp Rated voltage: 15 V~ Rated frequency: 50 Hz Inputs: 1 Outputs: 1 Normally open contact, potential-bound Control/Signal outputs: 1, 1gang 2way, insulated, 42 V~/60 V-, 30 W/WA Protection class (Device): SELV Temperature range (Device): 5 °C to 40 °C		
	<b>NEW</b> <b>1515 U-12</b>	1582-0-0333	1/10

1) No claw. Screw-fixing via keyholes.

	<b>Busch Leakage Guard insert 1) with cancel push button</b> Mounting Type: Flush-mounted For surveillance of water leakages in kitchen or basements. For detecting conductive liquids. The detection is effected via the separately available tape sensor 1538/02. Optical alarm signals via flashing cancel button. Optional visual or acoustic indicator with Busch Alarm Unit 1563 U-12 or Buzzer 1561 U to be ordered separately. Reset mode (immediate/only after moisture is removed) selectable using internal jumper. Control Covers: Resetting key Display elements: LED push button backlighting Rated voltage: 15 V~ Rated frequency: 50 Hz Inputs: 1 Outputs: 1 Normally open contact, potential-bound Control/Signal outputs: 1, 1gang 2way, insulated, 42 V~/60 V-, 30 W/WA Protection class (Device): SELV Temperature range (Device): 5 °C to 40 °C		
	<b>NEW</b> <b>1531 U</b>	1582-0-0334	1/10

1) No claw. Screw-fixing via keyholes.

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



**Relay Mechanism 1)**  
 Mounting Type: Flush-mounted  
 For switching 230 V~ consumers.  
 Control of the relay switch insert via potential-free contact.  
 For Busch Leakage Guard insert 1531 U.  
 For blocking the water feed via an additional magnet valve.  
 Rated voltage: 230 V~, +10 % / -10 %  
 Output voltage: 230 V~  
 Rated frequency: 50 Hz/60 Hz  
 Inputs: 1  
 Polling voltage: 30 V~, is provided by the device  
 Outputs: 1 Normally open contact  
 Suitable for: Resistive load  
 Rated current: 10 A, cos φ 1  
 Rated power: 2300 W  
 Suitable for: Fluorescent lamps  
 Rated current: 1.3 AX, cos φ 0.9  
 Rated power: 300 VA  
 Protection class (Device): SELV  
 Temperature range (Device): 5 °C to 40 °C

**NEW**  
**1539 U** 1582-0-0335 1/10

1) No claw. Screw-fixing via keyholes.



**Busch Alarm Unit 1)**  
**red**  
 Mounting Type: Flush-mounted  
 For optical and acoustic alarm signalisation.  
 Type of signalling (call/alarm call, in accordance with DIN VDE 0834) selectable using internal jumper.  
 Type: 70 dB, distance apart 1 m.  
 Acoustic signalling via internal jumper can be deactivated.  
 Alarm activation by applying the operating voltage.  
 Maintenance free due to using LEDs.  
 Rated voltage: 15 V~  
 Rated frequency: 50 Hz  
 Protection class (Device): SELV  
 Temperature range (Device): 5 °C to 40 °C

**NEW**  
**1563 U-12** 1582-0-0336 1/10

1) No claw. Screw-fixing via keyholes.



**Indication Lamp Mechanism 1)**  
**yellow**  
 Mounting Type: Flush-mounted  
 For optical alarm/status signal.  
 Call signalling in accordance with DIN VDE 0834.  
 Permanent light.  
 Alarm activation by applying the operating voltage.  
 Maintenance free due to using LEDs.  
 Rated voltage: 15 V~  
 Rated frequency: 50 Hz  
 Protection class (Device): SELV  
 Temperature range (Device): 5 °C to 40 °C

**NEW**  
**1564 U-15** 1582-0-0340 1/10

1) No claw. Screw-fixing via keyholes.

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



**Indication Lamp Mechanism 1)**  
**red**  
 Mounting Type: Flush-mounted  
 For optical alarm/status signal.  
 Call signalling in accordance with DIN VDE 0834.  
 Permanent light.  
 Alarm activation by applying the operating voltage.  
 Maintenance free due to using LEDs.  
 Rated voltage: 15 V~  
 Rated frequency: 50 Hz  
 Protection class (Device): SELV  
 Temperature range (Device): 5 °C to 40 °C

**NEW**  
**1564 U-12** 1582-0-0338 1/10

1) No claw. Screw-fixing via keyholes.



**Indication Lamp Mechanism 1)**  
**green**  
 Mounting Type: Flush-mounted  
 For optical alarm/status signal.  
 Call signalling in accordance with DIN VDE 0834.  
 Permanent light.  
 Alarm activation by applying the operating voltage.  
 Maintenance free due to using LEDs.  
 Rated voltage: 15 V~  
 Rated frequency: 50 Hz  
 Protection class (Device): SELV  
 Temperature range (Device): 5 °C to 40 °C

**NEW**  
**1564 U-13** 1582-0-0339 1/10

1) No claw. Screw-fixing via keyholes.



**Buzzer 1)**  
 Mounting Type: Flush-mounted  
 Buzzer for acoustic alarm signalling.  
 Permanent signal.  
 Type 66 dB, distance apart 1 m.  
 2 frequencies (200 Hz/750 Hz) selectable via internal jumper.  
 Volume pre-adjustable.  
 Rated voltage: 15 V~  
 Rated frequency: 50 Hz  
 Protection class (Device): SELV  
 Temperature range (Device): 5 °C to 40 °C

**NEW**  
**1561 U** 1582-0-0337 1/10

1) No claw. Screw-fixing via keyholes.



**Signal Panel 1)**  
**6gang**  
 Mounting Type: Flush-mounted  
 For display of up to 6, mutually independent alarm/status signals.  
 Division into 2 insulated groups possible.  
 Additional group-signal terminal for connecting other Busch Infoline® signal indicators.  
 Rated voltage: 15 V~  
 Rated frequency: 50 Hz  
 Inputs: 6  
 Protection class (Device): SELV  
 Temperature range (Device): 5 °C to 40 °C

**NEW**  
**1566 U** 1582-0-0341 1/10

1) No claw. Screw-fixing via keyholes.

Product	Article-No.	Order-No.	Pack Qty	Product	Article-No.	Order-No.	Pack Qty
	<b>Signal/Cancel Push Button 1)</b> Mounting Type: Flush-mounted Push button for activating or deactivating alarm signals. With signal/control display via LED. Activation feedback (individual/group activation) selectable using internal jumper. Rated voltage: 15 V~ Rated frequency: 50 Hz Control/Signal outputs: 1, 1gang 1way, insulated, 30 V~/35 V-, 100 mA Protection class (Device): SELV Temperature range (Device): 5 °C to 40 °C				<b>Cover Plate with sound grille</b> For signalling device insert 1561 U. Protection class (Device): IP 20 Dimensions: (L x W x D): 54 mm x 54 mm x 12 mm		
	<b>NEW</b> 1520/1 UK	1582-0-0342	1/10	214 alpine white	<b>NEW</b> 1574 C-214	1582-0-0351	10/10
1) No claw. Screw-fixing via keyholes.							
	<b>Signal Push Button 1) with pullcord</b> Mounting Type: Flush-mounted For activating alarm signals, e.g. in a handicapped WC. With comforting light and control display via LED. Pull-cord length 2.5 m. Activation feedback (individual/group activation) selectable using internal jumper. Rated voltage: 15 V~ Rated frequency: 50 Hz Control/Signal outputs: 1, 1gang 1way, insulated, 30 V~/35 V-, 100 mA Protection class (Device): SELV Temperature range (Device): 5 °C to 40 °C				<b>Cover Plate 1) 6gang, illuminable, with window</b> For Signal Panel insert 1566 U.. 3 marking plates 51 x 10 mm. Protection class (Device): IP 20 Dimensions: (L x W x D): 54 mm x 54 mm x 12 mm		
	<b>NEW</b> 1520/1 UKZ	1582-0-0343	1/10	214 alpine white	<b>NEW</b> 1575 CN-214	1582-0-0352	10/10
1) No claw. Screw-fixing via keyholes.				1) Matching lettering sheet 1799 01.			
	<b>Cover Plate 1) 1gang, with window</b> With operating knob. For Signal/Cancel Push Button insert 1520/1 UK. For Control Unit insert 1511 U. For Busch Leakage Guard insert 1531 U. With window 51 x 10 mm. Protection class (Device): IP 20 Dimensions: (L x W x D): 54 mm x 54 mm x 12 mm				<b>Blank Plate</b> For power pack insert 1518 U. For Relay Switch insert 1539 U. Protection class (Device): IP 20 Dimensions: (L x W x D): 54 mm x 54 mm x 12 mm		
214 alpine white	<b>NEW</b> 1571 CN-214	1582-0-0345	10/10	214 alpine white	<b>NEW</b> 1576 C-214	1582-0-0354	10/10
1) Matching lettering sheet 1799 01.							
	<b>Cover Plate 1) 2gang, with window</b> With operating knob. For Signal Push Button insert 1520/1 UKZ. With window 51 x 10 mm. Protection class (Device): IP 20 Dimensions: (L x W x D): 54 mm x 54 mm x 12 mm				<b>Cover Plate 1) 1gang, with window</b> With operating knob. For Signal/Cancel Push Button insert 1520/1 UK. For Control Unit insert 1511 U. For Busch Leakage Guard insert 1531 U. With window 61 x 20 mm. Protection class (Device): IP 20 Dimensions: (L x W x D): 63.5 mm x 63.5 mm x 11.1 mm		
214 alpine white	<b>NEW</b> 1572 CN-214	1582-0-0347	10/10	84 davos/studio white	<b>NEW</b> 1571 CN-84	1582-0-0346	10/10
1) Matching lettering sheet 1799 01.				1) For compatible lettering software, visit <a href="http://www.busch-jaeger.de">www.busch-jaeger.de</a> .			
	<b>Cover Plate with red and neutral neon indicator</b> 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				<b>Cover Plate 1) 2gang, with window</b> With operating knob. For Signal Push Button insert 1520/1 UKZ. With window 61 x 20 mm. Protection class (Device): IP 20 Dimensions: (L x W x D): 63.5 mm x 63.5 mm x 11.1 mm		
214 alpine white	<b>NEW</b> 1573 C-214	1582-0-0349	10/10	84 davos/studio white	<b>NEW</b> 1572 CN-84	1582-0-0348	10/10
				1) For compatible lettering software, visit <a href="http://www.busch-jaeger.de">www.busch-jaeger.de</a> .			

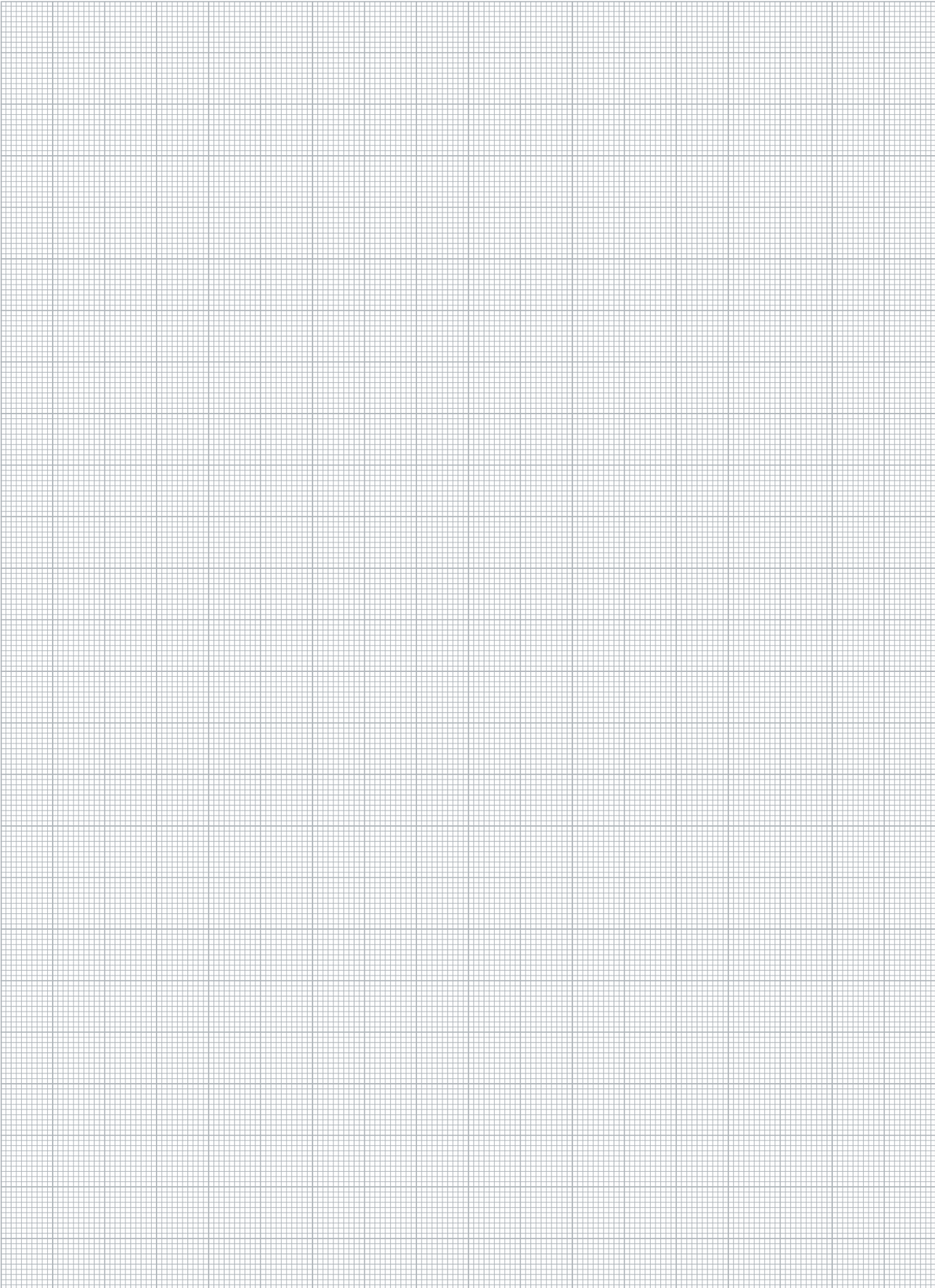
Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Plate 1) with red and neutral light panel and window</b> For Alarm Control Unit insert 1515 U-12. For Busch Alarm Signal insert 1563 U-12. For Indication Lamp insert 1564 U-1x. With window 61 x 61 mm. Protection class (Device): IP 20 Dimensions: (L x W x D): 63.5 mm x 63.5 mm x 11.1 mm		
	84 davos/studio white	<b>1573 CN-84</b>	1582-0-0350
1) For compatible lettering software, visit <a href="http://www.busch-jaeger.de">www.busch-jaeger.de</a> .			

	<b>Cover Plate 1) 6gang, illuminable, with window</b> For Signal Panel insert 1566 U.. With window 61 x 61 mm. Protection class (Device): IP 20 Dimensions: (L x W x D): 63.5 mm x 63.5 mm x 11.1 mm		
	84 davos/studio white	<b>1575 CN-84</b>	1582-0-0353
1) For compatible lettering software, visit <a href="http://www.busch-jaeger.de">www.busch-jaeger.de</a> .			

	<b>Cover Plate 1) with window</b> For power pack insert 1518 U. For Relay Switch insert 1539 U. For signalling device insert 1561 U. With window 61 x 61 mm. Protection class (Device): IP 20 Dimensions: (L x W x D): 63.5 mm x 63.5 mm x 11.1 mm		
	84 davos/studio white	<b>1576 CN-84</b>	1582-0-0355
1) For compatible lettering software, visit <a href="http://www.busch-jaeger.de">www.busch-jaeger.de</a> .			

	<b>Tape Sensor</b> For Busch Leakage Guard insert 1531 UKCN-214. For detecting conductive liquids. The connection to the control line is a soldered connection. Self-adhesive. 2 m roll. Dimensions: (L x W x D): 0.15 mm x 15 mm x 2 m		
		<b>1538/02</b>	1582-0-0313

Product	Article-No.	Order-No.	Pack Qty
	<b>Cover Frame 1gang 1)</b> For vertical or horizontal installation.		
	212 white 214 alpine white	<b>1721-212</b> <b>1721-214</b>	1725-0-1469 1725-0-1474
<b>2gang</b>			
212 white 214 alpine white	<b>1722-212</b> <b>1722-214</b>	1725-0-1470 1725-0-1475	10/100 10/100
<b>3gang</b>			
212 white 214 alpine white	<b>1723-212</b> <b>1723-214</b>	1725-0-1471 1725-0-1476	10/100 10/100
<b>4gang</b>			
212 white 214 alpine white	<b>1724-212</b> <b>1724-214</b>	1725-0-1472 1725-0-1477	10 10
<b>5gang</b>			
212 white 214 alpine white	<b>1725-212</b> <b>1725-214</b>	1725-0-1473 1725-0-1478	1 1
1) Suitable for installation in trunking systems with 80 mm conduit.			





A member  
of the ABB Group

---

**Busch-Jaeger Elektro GmbH**

P.O.Box  
58505 Lüdenscheid

Freisenbergstraße 2  
58513 Lüdenscheid  
Germany

**[www.Busch-Jaeger.com](http://www.Busch-Jaeger.com)**

[info.bje@de.abb.com](mailto:info.bje@de.abb.com)

**Central sales service:**

Phone: +49 (23 51) 9 56-0

Fax: +49 (23 51) 9 56-13 80

Busch-Jaeger products are available at your electrical specialist