






Busch-dynasty®

Product	Article-No.	Order-No.	Pack/Qty	PG
 <p>Rocker For flush-mounted switch 1g1w, 1g2w, intermediate, push switch.</p>	81 anthracite	1786-81	1751-0-2926	10/100 04
	82 ivory white	1786-82	1751-0-2741	10/100 01
	840 antique brass ¹⁾	1786-840-500	1751-0-3116	10/100 04

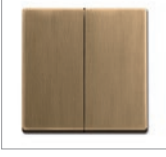
1) Real metal surface refined by hand.

Product	Article-No.	Order-No.	Pack/Qty	PG
 <p>Cover plate For card switch. For insert 2025 U. Suitable for cards sized 54 x 86 mm. The inner part of the cover plate is made of light-conducting plastic, so that the card slot is illuminated.</p>	81 anthracite	1792-81	1710-0-3639	10 04
	82 ivory white	1792-82	1710-0-3640	10 01
	840 antique brass ¹⁾	1792-840-500	1710-0-4078	10 04


1) Plastic surface refined by hand.

 <p>Rocker with red neon lens As cover for flush-mounted 1gang 1way, 1gang 2way switch, intermediate switch, push-button and control switch 1gang 2way.</p>	81 anthracite	1789-81	1751-0-2928	10 04
	82 ivory white	1789-82	1751-0-2813	10 01
	840 antique brass ¹⁾	1789-840-500	1751-0-3118	10 04


1) Real metal surface refined by hand.

 <p>Rocker For flush-mounted switch 2g 1w, 2g push switch.</p>	81 anthracite	1785-81	1751-0-2930	10 04
	82 ivory white	1785-82	1751-0-2744	10/100 01
	840 antique brass ¹⁾	1785-840-500	1751-0-3117	10 04


1) Real metal surface refined by hand.


 <p>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.</p>	81 anthracite	1764 NLI-81	1731-0-1552	10 04
	82 ivory white	1764 NLI-82	1731-0-1876	10 01
	840 antique brass ³⁾	1764 NLI-840-500	1731-0-2024	10 04


1) For compatible lettering software, visit www.BUSCH-JAEGER-labelingtool.com.
2) Illumination using neon lamp 8353 or incandescent lamp 8344-1 and LED inserts.
3) Plastic surface refined by hand.

 <p>Rocker With marking. For flush-mounted switch 2g 1w, 2g push switch. With Marking " DO NOT DISTURB / MAKE UP ROOM"</p>	82 ivory white	1785/11-82	1751-0-2991	10 01
	840 antique brass ¹⁾	1785/11-840-500	1751-0-3119	10 04


1) Real metal surface refined by hand.

Product	Article-No.	Order-No.	Pack/Qty	PG
	SCHUKO® socket outlet ^{1) 2)} with screw-type terminals With screw-type terminals. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
845 antique brass	23 EUCKS-845-507	2011-0-6247	10	04
848 antique brass ivory white	23 EUCKS-848-507	2011-0-6245	10	04
1) Increased shock protection . 2) Real metal surface refined by hand.				


	SCHUKO® socket outlet ¹⁾ shuttered With screwless terminals. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
81 anthracite	20 EUCKS-81	2013-0-5265	10	04
82 ivory white	20 EUCKS-82	2013-0-5244	10/100	01
845 antique brass anthracite ²⁾	20 EUCKS-845-500	2013-0-5401	10	04
848 antique brass ivory white ²⁾	20 EUCKS-848-500	2013-0-5398	10/100	04
1) Increased shock protection . 2) Real metal surface refined by hand.				

	SCHUKO® socket outlet Busch-steplight® ¹⁾ With 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			
82 ivory	20 EUCBLI-82	2013-0-5292	1	19
840 antique brass ²⁾	20 EUCBLI-840-500	2013-0-5399	1	04
1) Connecting terminals approved in accordance with VDE 0620-1 as connectors. 2) Plastic surface refined by hand.				

	SCHUKO® socket outlet with hinged lid With screwless terminals. DP (2 P + E) Hinged lid notches when opened. Rated voltage: 250 V~ Rated current: 16 A			
81 anthracite	20 EUK-81	2018-0-1486	10	04
82 ivory white	20 EUK-82	2018-0-1465	10	01
840 antique brass ¹⁾	20 EUK-840-500	2018-0-1515	10	04
1) Real metal surface refined by hand.				


Product	Article-No.	Order-No.	Pack/Qty	PG
	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			
81 anthracite	20 EUCBUSB-81	2011-0-6158	1	04
82 ivory white	20 EUCBUSB-82	2011-0-6159	1	01
840 antique brass ⁴⁾	20 EUC-BUSB-840-500	2011-0-6246	1	04
1) Connecting terminals approved in accordance with VDE 0620-1 as connectors. 2) No data transfer. 3) Use dust cover 2098 when cleaning the device. 4) Plastic surface refined by hand.				

	Socket outlet ^{1) 2)} with earthing pin With screw-type terminals. Shuttered. Suitable for the countries: Belgium, Poland, Czech Republic. DP (2 P + E) Rated voltage: 250 V~			
845 antique brass anthracite	23 MUCKS-845-500	2017-0-0891	10	04
848 antique brass ivory white	23 MUCKS-848-500	2017-0-0889	10	04
1) Socket outlet with integrated child protection. Replaces the usual term"...with child protection". 2) Real metal surface refined by hand.				


	13 A Switched socket outlet ¹⁾ 1gang With screw-type terminals. SP switched Without claws. Only for mounting in VDE flush-mounted wallboxes CFB 122 and CFBM 122. Rated voltage: 250 V~ Rated current: 13 A BS 1363: part2			
81 anthracite	2190 EUC-81	2190-0-0216	10/100	04
82 ivory white	2190 EUC-82	2190-0-0213	10/100	01
1) British Standard socket outlet in color antique brass delivery on request (Surface painted).				

Product	Article-No.	Order-No.	Pack/Qty	PG
	Intermediate ring For fitting cover plates from the Busch-Duro 2000® SI and Reflex SI range.			
82 ivory	1747 SI-82	1710-0-3862	10	01
840 antique brass ¹⁾	1747 SI-840-500	1710-0-4079	1/10	04


1) Plastic surface refined by hand.

Product	Article-No.	Order-No.	Pack/Qty	PG
	Blank plate with metal mounting plate			
81 anthracite	1742-81	1710-0-3612	10	04
82 ivory white	1742-82	1710-0-3143	10	01
840 antique brass ¹⁾	1742-840-500	1710-0-4080	10	04


1) Real metal surface refined by hand.

Product	Article-No.	Order-No.	Pack/Qty	PG
	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).			
81 anthracite	1749-81	1710-0-3614	10	04
82 ivory white	1749-82	1710-0-3145	10	01
840 antique brass ²⁾	1749-840-500	1710-0-4081	10	04


1) Cover plate can also be used individually as cover for telephone connector boxes (VDo).
2) Real metal surface refined by hand.

Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate ¹⁾ with metal mounting 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. With labelling field. Size of labelling field: 60.2 x 9.2 mm.			
81 anthracite	1803-81	1710-0-3616	10	04
82 ivory white	1803-82	1710-0-3147	10	01
840 antique brass ²⁾	1803-840-500	1710-0-4082	10	04

1) For compatible lettering software, visit www.BUSCH-JAEGER-labelingtool.com.
2) Real metal surface refined by hand.

Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate ¹⁾ 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. With labelling field. Size of labelling field: 60.2 x 9.2 mm.			
81 anthracite	1803-02-81	1710-0-3615	10	04
82 ivory white	1803-02-82	1710-0-3146	10	01
840 antique brass ²⁾	1803-02-840-500	1710-0-4083	1/10	04


1) For compatible lettering software, visit www.BUSCH-JAEGER-labelingtool.com.
2) Real metal surface refined by hand.

Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate For telephone connection unit. For USB, VGA, HDMI inserts and communication adapter. For loudspeaker connection box. USB power adapter insert 6472 U. 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).			
81 anthracite	1766-81	1710-0-3613	10	04
82 ivory white	1766-82	1710-0-3144	10/100	01
840 antique brass ¹⁾	1766-840-500	1710-0-4084	10	04


1) Real metal surface refined by hand.

Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate ¹⁾ ²⁾ as cover for standard Radio/TV/SAT socket outlets With 2 connectors Acc. to German Standard DIN 45330. Radio/TV/SAT. With M3 fixing screw.			
81 anthracite	1743-81	1724-0-4252	10	04
82 ivory white	1743-82	1724-0-2758	10	01
840 antique brass ³⁾	1743-840-500	1724-0-4362	10	04

1) Third opening can be knocked out.
2) See inserts for satellite coaxial socket outlets.
3) Real metal surface refined by hand.

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: 60.2 x 9.2 mm.			
81 anthracite	1800-81	1710-0-3627	10	04
82 ivory white	1800-82	1710-0-3158	10	01
840 antique brass ²⁾	1800-840-500	1710-0-4085	10	04

1) For compatible lettering software, visit www.BUSCH-JAEGER-labelingtool.com.
2) Real metal surface refined by hand.

Product	Article-No.	Order-No.	Pack/Qty	PG
	Cover plate with hinged lid For telecommunication. With cover plate 50 x 50 mm, AMP, Brand-Rex, Rutenbeck, BTR, Telegärtner, etc.			
81 anthracite	1746-81	1710-0-3618	10	04
82 ivory white	1746-82	1710-0-3149	10	01
840 antique brass ¹⁾	1746-840-500	1710-0-4086	10	04

1) Plastic surface refined by hand.

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



Cover plate
For Busch-DigitalRadio 8215 U/8216 U.
For Busch-Radio iNet 8216 U.

81 anthracite	8252-81	8200-0-0050	10	19
82 ivory white	8252-82	8200-0-0051	10	19
840 antique brass ¹⁾	8252-840-500	8200-0-0190	10	19

1) Plastic surface refined by hand.



Cover plate
For loudspeaker insert 8223 U.

81 anthracite	8253-81	8200-0-0078	1/10	19
82 ivory white	8253-82	8200-0-0079	1/10	19
840 antique brass ¹⁾	8253-840-500	8200-0-0191	1/10	19

1) Plastic surface refined by hand.

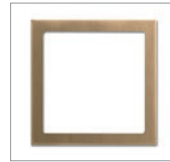


Cover plate
For USB charging station 6474 U.
With protective function against lateral slipping of the mobile telephone.
Suitable for devices with a maximum thickness of 18 mm.
With frontal mounting option of connecting cable.

81 anthracite	6478-81	6400-0-0012	1	19
82 ivory white	6478-82	6400-0-0014	1	19
840 antique brass ¹⁾	6478-840-500	6400-0-0036	1	19

1) Plastic surface refined by hand.

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.

81 anthracite	1716-81	1731-0-1921	1	19
82 ivory white	1716-82	1731-0-1922	1	19
840 antique brass ³⁾	1716-840-500	1731-0-2025	1	04

1) Included with the cover are 46 different text labels and symbols.

2) For compatible lettering software, visit www.BUSCH-JAEGER-labelingtool.com.

3) Plastic surface refined by hand.

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



Cover plate for room thermostat
For room thermostats 1094 U/UF, 1097 U/UF.

81 anthracite	1794-81	1710-0-3629	10	19
82 ivory white	1794-82	1710-0-3543	10	19
840 antique brass ¹⁾	1794-840-500	1710-0-4087	10	19

1) Plastic surface refined by hand.



Cover plate for room thermostat
With sliding switch for nightly room temperature reduction. to activate nighttime mode and reduction of room temperature by 4K, for thermostats 1095 U, 1096 U and 1095 UF.

81 anthracite	1795-81	1710-0-3630	10	19
82 ivory white	1795-82	1710-0-3568	10	19
840 antique brass ¹⁾	1795-840-500	1710-0-4088	10	19

1) Plastic surface refined by hand.

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



Cover plate ¹⁾ with rotary knob, with indication lamp
Elevated knob.
For Busch-Dimmer®.
For inserts 2112 U-101/2116(/11) U/ 2117(/11) U/2247 U /2250 U/6513 U-102/6517 U-10x/6519 U/6520 U/ 6523 U(10x) /6591 U-10x and 6592 U.

81 anthracite	6540-81-102	6599-0-2950	10	19
82 ivory white	6540-82-102	6599-0-2951	10/100	19
840 antique brass ²⁾	6540-840-102-500	6599-0-3022	10	19

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

2) Real metal surface refined by hand.



Control element ¹⁾ ²⁾ ³⁾ with neon lamp
Can be combined with LED dimmer 6524 U, and 6526 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 2gang insert 6402 U.

81 anthracite	6543-81-101	6599-0-2881	1/10	19
82 ivory white	6543-82-101	6599-0-2831	1/10	19
840 antique brass ⁴⁾	6543-840-101-500	6599-0-3023	1/10	19

1) Compatible with previous type 6543-xxx.

2) Touch-type Controller 6550 U-xxx non-illuminable.

3) Replacement neon lamp 3857.

4) Plastic surface refined by hand.



Control element ¹⁾ with neon lamp
Combinable with Busch-Memory 2gang dimmer 6565 U.

81 anthracite	6545-81	6599-0-2906	1/10	19
82 ivory white	6545-82	6599-0-2907	1/10	19
840 antique brass ²⁾	6545-840-500	6599-0-3024	1/10	19

1) Replacement neon lamp 3857.

2) Real metal surface refined by hand.

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

81 anthracite	6800-81-104M	6800-0-2269	1	19
82 ivory white	6800-82-104M	6800-0-2100	1	19
840 antique brass ³⁾	6800-840-104M-500	6800-0-2730	1	19

- 1) installation: slide switch top.
- 2) Please order the respective flush mounted insert separately.
- 3) Plastic surface refined by hand.



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

81 anthracite	6815-81	6800-0-2284	1/10	19
82 ivory white	6815-82	6800-0-2285	1/10	19
840 antique brass ²⁾	6815-840-500	6800-0-2731	1/10	19

- 1) Please order the respective flush mounted insert separately.
- 2) Plastic surface refined by hand.

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



Rocker with marking

As cover for flush mounted blind control switch/push switch. For inserts 2000/4 and 2020/4 US.

81 anthracite	1785 JA-81	1751-0-2934	10	04
82 ivory white	1785 JA-82	1751-0-2748	10	01
840 antique brass ¹⁾	1785 JA-840-500	1751-0-3120	10	04

- 1) Real metal surface refined by hand.



Cover plate 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.

81 anthracite	1740-81	1710-0-3623	10	04
82 ivory white	1740-82	1710-0-3154	10	01
840 antique brass ¹⁾	1740-840-500	1710-0-4089	1/10	04

- 1) Real metal surface refined by hand.



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.

81 anthracite	6430-81-102	6430-0-0326	1/10	19
82 ivory white	6430-82-102	6430-0-0327	1/10	19
840 antique brass	6430-840-102-500	6430-0-0407	1/10	19



Cover plate ¹⁾ with rotary knob

For comfort blinds insert 6419 U.

81 anthracite	6436-81	6430-0-0387	10	19
82 ivory white	6436-82	6430-0-0356	10	19
840 antique brass ²⁾	6436-840-500	6430-0-0406	1/10	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.
- 2) Real metal surface refined by hand.



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.

81 anthracite	6435-81	6430-0-0303	10	19
82 ivory white	6435-82	6430-0-0304	10	19
840 antique brass ¹⁾	6435-840-500	6430-0-0405	10	19

- 1) Plastic surface refined by hand.

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



Wall-mounted transmitter WaveLINE 1) 2)
1-channel
 1gang wall-mounted transmitter independent of mains power supply.
 With labelling field and labelling strip.
 For switching and dimming.
 For controlling blinds and light scenes.
 1 radio channel can be operated or up to 2 light scenes can be called up.
 For flush-mounted WaveLINE actuators 6701-101, 6702, 6703, 6704 and 6705-101.
 For LED display WaveLINE 6730-xxx.
 Compatible with WaveLINE KNX gateway TP-RF 6770.
 Send frequency: 868 MHz.
 Free-field range: approx. 100 m.
 Power supply: lithium button cell battery Type CR2032.
 Battery service life: typically 5 years, therefore practically maintenance-free.
 Automatic monitoring of battery life.
 Including fixing plate for mounting on smooth walls or on switch boxes.
 Control element: rocker switch left/right
 Display elements: LED to indicate the transmission
 Rated voltage: 3 V-
 Protection class (Device): IP 20
 Temperature range (Device): -5 °C to 45 °C
 Dimensions: (L x W x D): 63 mm x 63 mm x 16 mm

82 ivory white	6731-82	6730-0-0048	1/10	19
840 antique brass 3)	6731-840-500	6730-0-0094	1	19

- 1) Battery included in delivery.
 2) For compatible lettering software, visit www.BUSCH-JAEGER-labelingtool.com.
 3) Plastic surface refined by hand.



Wall-mounted transmitter WaveLINE 1) 2)
2-channel
 2gang wall-mounted transmitter independent of mains power supply.
 With labelling field and labelling strip.
 For switching and dimming.
 For controlling blinds and light scenes.
 2 radio channels can be operated or up to 4 light scenes can be called up.
 For flush-mounted WaveLINE actuators 6701-101, 6702, 6703, 6704 and 6705-101.
 For LED display WaveLINE 6730-xxx.
 Compatible with WaveLINE KNX gateway TP-RF 6770.
 Send frequency: 868 MHz.
 Free-field range: approx. 100 m.
 Power supply: lithium button cell battery Type CR2032.
 Battery service life: typically 5 years, therefore practically maintenance-free.
 Automatic monitoring of battery life.
 Including fixing plate for mounting on smooth walls or on switch boxes.
 Control element: rocker switch left/right
 Display elements: LED to indicate the transmission
 Rated voltage: 3 V-
 Protection class (Device): IP 20
 Temperature range (Device): -5 °C to 45 °C
 Dimensions: (L x W x D): 63 mm x 63 mm x 16 mm

82 ivory white	6732-82	6730-0-0049	1/10	19
840 antique brass 3)	6732-840-500	6730-0-0095	1	19

- 1) Battery included in delivery.
 2) For compatible lettering software, visit www.BUSCH-JAEGER-labelingtool.com.
 3) Plastic surface refined by hand.

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



Cover plates
 For indoor audio station with display.
 Protection class (Device): IP 30
 Temperature range (Device): -5 °C to 40 °C

81 anthracite	83260-81	8300-0-0214	1/18	22
840 antique brass 1)	83260-840-500	8300-0-0365	1/10	22

- 1) Plastic surface refined by hand.

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



**Control element, 1/2gang ^{1) 2) 3)}
multi-function/colour concept**

For ABB i-bus® KNX 6120/12-101, 6120/13.
With labelling field.
Support of KNX functions through innovative colour concept yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function assigned) or standard illumination red/green.
Push switch function: switching / dimming / blind / sending values / scenes etc.
Transparent labelling sheet with standard symbols included in delivery.
Incl. 10 logic channels (light scene actuator, sequence actuator, logic gates, etc.)
Control element: rocker switch left/right
Display elements: Two LED per rocker via separate communication object for status (Red/ Green/ OFF) or orientation light
Protection class (Device): IP 20
Temperature range (Device): -5 °C to 45 °C
Dimensions: (L x W x D): 63 mm x 63 mm

81 anthracite	6125/02-81	6115-0-0193	1	26
82 ivory white	6125/02-82	6115-0-0194	1	26
840 antique brass ⁴⁾	6125/02-840-500	6115-0-0452	1	26

- 1) For software and description please check the current Online-Catalogue.
- 2) ETS programming only with ETS 3.0f or higher
- 3) For compatible lettering software, visit www.BUSCH-JAEGER-labelingtool.com.
- 4) Plastic surface refined by hand.



**Control element, 2/4gang ^{1) 2) 3)}
multi-function/colour concept**

For ABB i-bus® KNX 6120/12-101, 6120/13.
With labelling field.
Support of KNX functions through innovative colour concept yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function assigned) or standard illumination red/green.
Push switch function: switching / dimming / blind / sending values / scenes etc.
Transparent labelling sheet with standard symbols included in delivery.
Incl. 10 logic channels (light scene actuator, sequence actuator, logic gates, etc.)
Control element: rocker switch left/right
Display elements: Two LED per rocker via separate communication object for status (Red/ Green/ OFF) or orientation light
Protection class (Device): IP 20
Temperature range (Device): -5 °C to 45 °C
Dimensions: (L x W x D): 63 mm x 63 mm

81 anthracite	6126/02-81	6116-0-0183	1	26
82 ivory white	6126/02-82	6116-0-0184	1	26
840 antique brass ⁴⁾	6126/02-840-500	6116-0-0227	1	26

- 1) For software and description please check the current Online-Catalogue.
- 2) ETS programming only with ETS 3.0f or higher
- 3) For compatible lettering software, visit www.BUSCH-JAEGER-labelingtool.com.
- 4) Plastic surface refined by hand.

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



**Control element, 2/4gang, with RTC ^{1) 2) 3)}
multi-function/colour concept**

With labelling field.
For ABB i-bus® KNX bus coupler **6120/12-101, 6120/13**.
Support of KNX functions through innovative colour concept yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function assigned) or standard illumination red/green.
rocker switch left/right (switching/dimming/blind/value sender/light scenes/fan function)
rocker switch left/right (switching/dimming/blind/value sender/light scenes/fan function)
The controller is a constant room temperature controller for ventilator convectors (fan coils) in 2-pipe and 4-pipe systems and conventional heating or cooling systems.
The fan stage can be switched manually or in automatic mode.
Transparent labelling sheet with standard symbols included in delivery.
Incl. 10 logic channels (light scene actuator, sequence actuator, logic gates, etc.)
Control element: Switch contacts left/right, also for selecting setpoint and mode of operation
Display elements: LCD displaying operation mode, temperature, time and date
Protection class (Device): IP 20
Temperature range (Device): -5 °C to 45 °C
Dimensions: (L x W x D): 63 mm x 63 mm

81 anthracite	6128/01-81	6134-0-0257	1	26
82 ivory white	6128/01-82	6134-0-0258	1	26
840 antique brass ⁴⁾	6128/01-840-500	6134-0-0311	1	26

- 1) For software and description please check the current Online-Catalogue.
- 2) ETS programming only with ETS 3.0f or higher
- 3) For compatible lettering software, visit www.BUSCH-JAEGER-labelingtool.com.
- 4) Plastic surface refined by hand.



**Control element, 4/8gang ^{1) 2) 3)}
multi-function/colour concept**

For ABB i-bus® KNX 6120/12-101, 6120/13.
With labelling field.
Support of KNX functions through innovative colour concept yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function assigned) or standard illumination red/green.
Push switch function: switching / dimming / blind / sending values / scenes etc.
Transparent labelling sheet with standard symbols included in delivery.
Incl. 10 logic channels (light scene actuator, sequence actuator, logic gates, etc.)
Control element: rocker switch left/right
Display elements: Two LED per rocker via separate communication object for status (Red/ Green/ OFF) or orientation light
Protection class (Device): IP 20
Temperature range (Device): -5 °C to 45 °C
Dimensions: (L x W x D): 63 mm x 63 mm

81 anthracite	6127/02-81	6117-0-0209	1	26
82 ivory white	6127/02-82	6117-0-0210	1	26
840 antique brass ⁴⁾	6127/02-840-500	6117-0-0252	1	26

- 1) For software and description please check the current Online-Catalogue.
- 2) ETS programming only with ETS 3.0f or higher
- 3) For compatible lettering software, visit www.BUSCH-JAEGER-labelingtool.com.
- 4) Plastic surface refined by hand.

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



Busch-Watchdog 180 flush-mounted standard sensor ^{1) 2) 3)} with select-lens
 For ABB i-bus[®] KNX 6120/12-101, 6120/13.
 Movement detector with up to 4 channels.
 Incl. 10 logic channels (light scene actuator, sequence actuator, logic gates, etc.)
 Detection range: frontal: 6 m, lateral: 6 m
 Detection angle: 180 °
 Brightness limit value: 5 Lux - 150 Lux
 Mounting height: 1.1 m
 Protection class (Device): IP 20
 Temperature range (Device): -5 °C to 45 °C
 Dimensions: (L x W x D): 63 mm x 63 mm x 18 mm
 Position for installation: vertical

81 anthracite ⁴⁾	6122/01-81	6132-0-0246	1	26
82 ivory white	6122/01-82	6132-0-0247	1	26
840 antique brass ⁵⁾	6122/01-840-500	6132-0-0355	1	26

- 1) For software and description please check the current Online-Catalogue.
- 2) For compatible cover frames, see the following ranges: carat[®], pure stainless steel, solo[®], Busch-axcent[®] or future[®] linear.
- 3) ETS programming only with ETS 3.0f or higher
- 4) Surface painted.
- 5) Plastic surface refined by hand.
- ^{*)} Phase-out type

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



Rocker 1gang, without printing
 As cover for ABB-free@home[®] sensor units and sensor/actuator units
 As cover for KNX 2gang push-button coupling unit (6108/06).

81 anthracite	6230-10-81	6220-0-0032	10	24
840 antique brass ¹⁾	SR-1-840	6220-0-0371	10	24

1) Plastic surface refined by hand.



Rocker 1gang, with "Light" icon
 As cover for ABB-free@home[®] sensor units and sensor/actuator units
 As cover for KNX 2gang push-button coupling unit (6108/06).

81 anthracite	6231-10-81	6220-0-0035	10	24
840 antique brass ¹⁾	SRL-1-840	6220-0-0372	10	24

1) Plastic surface refined by hand.



Rocker 1gang, with "Blind" icon
 As cover for ABB-free@home[®] sensor units and sensor/actuator units
 As cover for KNX 2gang push-button coupling unit (6108/06).

81 anthracite	6232-10-81	6220-0-0038	10	24
840 antique brass ¹⁾	SRB-1-840	6220-0-0373	10	24

1) Plastic surface refined by hand.



Rocker 1gang, with "Scene" icon
 As cover for ABB-free@home[®] sensor units and sensor/actuator units
 As cover for KNX 2gang push-button coupling unit (6108/06).

81 anthracite	6233-10-81	6220-0-0041	10	24
840 antique brass ¹⁾	SRS-1-840	6220-0-0374	10	24

1) Plastic surface refined by hand.



Rocker 1gang, with "Dimmer" icon
 As cover for ABB-free@home[®] sensor units and sensor/actuator units
 As cover for KNX 2gang push-button coupling unit (6108/06).

81 anthracite	6234-10-81	6220-0-0044	10	24
840 antique brass ¹⁾	SRD-1-840	6220-0-0375	10	24

1) Plastic surface refined by hand.



Rocker 2gang left/right, without printing
 As cover for ABB-free@home[®] sensor units and sensor/actuator units
 As cover for KNX 4gang push-button coupling unit (6108/07).

81 anthracite	6230-20-81	6220-0-0047	10	24
840 antique brass ¹⁾	SR-2-840	6220-0-0376	10	24

1) Plastic surface refined by hand.

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



Rocker
2gang left, with "Light" icon
As cover for ABB-free@home® sensor units and sensor/actuator units
As cover for KNX 4gang push-button coupling unit (6108/07).

81 anthracite	6231-21-81	6220-0-0050	10	24
840 antique brass ¹⁾	SRL-2-L-840	6220-0-0377	10	24

1) Plastic surface refined by hand.



Rocker
2gang left/right, "Blind" icon
As cover for ABB-free@home® sensor units and sensor/actuator units
As cover for KNX 4gang push-button coupling unit (6108/07).

81 anthracite	6232-20-81	6220-0-0053	10	24
840 antique brass ¹⁾	SRB-2-840	6220-0-0378	10	24

1) Plastic surface refined by hand.



Rocker
2gang left, with "Scene" icon
As cover for ABB-free@home® sensor units and sensor/actuator units
As cover for KNX 4gang push-button coupling unit (6108/07).

81 anthracite	6233-21-81	6220-0-0056	10	24
840 antique brass ¹⁾	SRS-2-L-840	6220-0-0379	10	24

1) Plastic surface refined by hand.



Rocker
2gang left, with "Dimmer" icon
As cover for ABB-free@home® sensor units and sensor/actuator units
As cover for KNX 4gang push-button coupling unit (6108/07).

81 anthracite	6234-21-81	6220-0-0059	10	24
840 antique brass ¹⁾	SRD-2-L-840	6220-0-0380	10	24

1) Plastic surface refined by hand.



Rocker
2gang right, with "Light" icon
As cover for ABB-free@home® sensor units and sensor/actuator units
As cover for KNX 4gang push-button coupling unit (6108/07).

81 anthracite	6231-22-81	6220-0-0062	10	24
840 antique brass ¹⁾	SRL-2-R-840	6220-0-0381	10	24

1) Plastic surface refined by hand.



Rocker
2gang right, with "Scene" icon
As cover for ABB-free@home® sensor units and sensor/actuator units
As cover for KNX 4gang push-button coupling unit (6108/07).

81 anthracite	6233-22-81	6220-0-0068	10	24
840 antique brass ¹⁾	SRS-2-R-840	6220-0-0382	10	24

1) Plastic surface refined by hand.

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



Rocker
2gang right, with "Dimmer" icon
As cover for ABB-free@home® sensor units and sensor/actuator units
As cover for KNX 4gang push-button coupling unit (6108/07).

81 anthracite	6234-22-81	6220-0-0253	10	24
840 antique brass ¹⁾	SRD-2-R-840	6220-0-0383	10	24

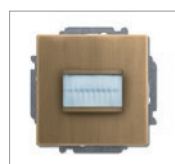
1) Plastic surface refined by hand.



Cover plate
for room thermostat
As cover for ABB-free@home® room temperature controller 6224/2.0.

81 anthracite	6235-81	6220-0-0074	10	24
840 antique brass ¹⁾	CP-RTC-840	6220-0-0384	10	24

1) Plastic surface refined by hand.



Movement detector/switch actuator, 1 gang ^{1) 2)}
for ABB-free@home®
With select lens for detection with animal access.
For automatic switching of ABB-free@home® actuators dependent on movement and brightness.
Switch-off delay of the actuator can be programmed via the web interface of the System Access Point.
For switching 127 V~/230 V~ consumers.
With integrated switch actuator.
Switching function is available also without prior programming (pre-configured).
Configuration can be changed later via the web interface (groups, scenes, etc.).
The bus can be connected via enclosed terminal block.
When installing in the flush-mounted box, a spatial division between the bus cable and 127 V~/230 V installation cable is to be adhered to! If this minimum distance is not possible, use electronic boxes or insulating tubes.
Bus voltage: 24 V
Outputs: 1x Normally open contact, potential free
Suitable for: ohmic
Rated current: 10 A
Output voltage: 230 V~
Rated power: 2300 W
Suitable for: capacitive
Rated current: 10 AX
Rated power: 2300 VA
Suitable for: inductive
Rated current: 10 AX
Rated power: 2300 VA
Detection range: frontal: 6 m, lateral: 3 m
Detection angle: 180 °
Brightness limit value: 1 Lux - 500 Lux
Mounting height: 1.1 m - 1.3 m
Protection class (Device): IP 20
Temperature range (Device): -5 °C to 45 °C
Dimensions: (L x W x D): 71 mm x 71 mm x 53 mm
Mounting depth: 32 mm
Position for installation: vertical

81 anthracite	6215/1.1-81	6220-0-0110	1	24
840 antique brass ³⁾	MSA-F-1.1.1-840	6220-0-0386	1	24

- 1) Programming only with bus voltage applied via the web interface of the System Access Point.
- 2) Additional information about commissioning and operation is contained in the system manual and the online operating manual of the current Online-Catalogue.
- 3) Plastic surface refined by hand.

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



Movement detector/switch actuator, 1gang ^{1) 2)} for ABB-free@home®
 With select lens for detection with animal access.
 For automatic switching of ABB-free@home® actuators dependent on movement and brightness.
 Switch-off delay of the actuator can be programmed via the web interface of the System Access Point.
 For switching 127 V~/230 V~ consumers.
 With integrated switch actuator.
 Switching function is available also without prior programming (pre-configured).
 Configuration can be changed later via the web interface (groups, scenes, etc.).
 The bus can be connected via enclosed terminal block.
 When installing in the flush-mounted box, a spatial division between the bus cable and 127 V/230 V installation cable is to be adhered to! If this minimum distance is not possible, use electronic boxes or insulating tubes.
 Bus voltage: 24 V
 Outputs: 1x Normally open contact, potential free
 Suitable for: ohmic
 Rated current: 10 A
 Output voltage: 230 V~
 Rated power: 2300 W
 Suitable for: capacitive
 Rated current: 10 AX
 Rated power: 2300 VA
 Suitable for: inductive
 Rated current: 10 AX
 Rated power: 2300 VA
 Detection range: frontal: 6 m, lateral: 3 m
 Detection angle: 180 °
 Brightness limit value: 1 Lux - 500 Lux
 Mounting height: 1.1 m - 1.3 m
 Protection class (Device): IP 20
 Temperature range (Device): -5 °C to 45 °C
 Dimensions: (L x W x D): 71 mm x 71 mm x 53 mm
 Mounting depth: 32 mm
 Position for installation: vertical

81 anthracite	6215/1.1-81	6220-0-0110	1	24
840 antique brass ³⁾	MSA-F-1.1.1-840	6220-0-0386	1	24

- 1) Programming only with bus voltage applied via the web interface of the System Access Point.
- 2) Additional information about commissioning and operation is contained in the system manual and the online operating manual of the current Online-Catalogue.
- 3) Plastic surface refined by hand.



Movement detector ^{1) 2)} for ABB-free@home®
 With select lens for detection with animal access.
 For automatic switching of ABB-free@home® actuators dependent on movement and brightness.
 Switch-off delay of the actuator can be programmed via the web interface of the System Access Point.
 The bus can be connected via enclosed terminal block.
 Bus voltage: 24 V
 Detection range: frontal: 6 m, lateral: 3 m
 Detection angle: 180 °
 Brightness limit value: 1 Lux - 500 Lux
 Mounting height: 1.1 m - 1.3 m
 Protection class (Device): IP 20
 Temperature range (Device): -5 °C to 45 °C
 Dimensions: (L x W x D): 71 mm x 71 mm x 30 mm
 Mounting depth: 9 mm
 Position for installation: vertical

81 anthracite	6225/1.0-81	6220-0-0107	1	24
840 antique brass ³⁾	MD-F-1.0.1-840	6220-0-0385	1	24

- 1) Programming only with bus voltage applied via the web interface of the System Access Point.
- 2) Additional information about commissioning and operation is contained in the system manual and the online operating manual of the current Online-Catalogue.
- 3) Plastic surface refined by hand.

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



Cover frame ¹⁾ 1gang frame
 For vertical or horizontal installation.

831 anthracite	1721-831-500	1754-0-4605	10	04
832 ivory white	1721-832-500	1754-0-4600	10	04
833 polished brass decor anthracite ²⁾	1721-833-500	1754-0-4575	1	04
835 polished brass anthracite ²⁾	1721-835-500	1754-0-4565	1	04
836 polished brass decor ivory white ²⁾	1721-836-500	1754-0-4570	1	04
838 polished brass ivory white ²⁾	1721-838-500	1754-0-4560	1	04
843 antique brass decor anthracite ³⁾	1721-843-500	1754-0-4595	1	04
845 antique brass anthracite ³⁾	1721-845-500	1754-0-4585	1	04
846 antique brass decor ivory white ³⁾	1721-846-500	1754-0-4590	1	04
848 antique brass ivory white ³⁾	1721-848-500	1754-0-4580	1	04

- 1) Suitable for installation in trunking systems with 80 mm conduit.
- 2) Real metal surface.
- 3) Real metal surface refined by hand.



Cover frame 2gang frame
 For vertical or horizontal installation.

831 anthracite	1722-831-500	1754-0-4606	10	04
832 ivory white	1722-832-500	1754-0-4601	10	04
833 polished brass decor anthracite ¹⁾	1722-833-500	1754-0-4576	1	04
835 polished brass anthracite ¹⁾	1722-835-500	1754-0-4566	1	04
836 polished brass decor ivory white ¹⁾	1722-836-500	1754-0-4571	1	04
838 polished brass ivory white ¹⁾	1722-838-500	1754-0-4561	1	04
843 antique brass decor anthracite ²⁾	1722-843-500	1754-0-4596	1	04
845 antique brass anthracite ²⁾	1722-845-500	1754-0-4586	1	04
846 antique brass decor ivory white ²⁾	1722-846-500	1754-0-4591	1	04
848 antique brass ivory white ²⁾	1722-848-500	1754-0-4581	1	04

- 1) Real metal surface.
- 2) Real metal surface refined by hand.

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



**Cover frame
3gang frame**
For vertical or horizontal installation.

831 anthracite	1723-831-500	1754-0-4607	5	04
832 ivory white	1723-832-500	1754-0-4602	5	04
833 polished brass decor anthracite ¹⁾	1723-833-500	1754-0-4577	1	04
835 polished brass anthracite ¹⁾	1723-835-500	1754-0-4567	1	04
836 polished brass decor ivory white ¹⁾	1723-836-500	1754-0-4572	1	04
838 polished brass ivory white ¹⁾	1723-838-500	1754-0-4562	1	04
843 antique brass decor anthracite ²⁾	1723-843-500	1754-0-4597	1	04
845 antique brass anthracite ²⁾	1723-845-500	1754-0-4587	1	04
846 antique brass decor ivory white ²⁾	1723-846-500	1754-0-4592	1	04
848 antique brass ivory white ²⁾	1723-848-500	1754-0-4582	1	04

1) Real metal surface.
2) Real metal surface refined by hand.

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



**Cover frame
5gang frame**
For vertical or horizontal installation.

831 anthracite	1725-831-500	1754-0-4609	1	04
832 ivory white	1725-832-500	1754-0-4604	1	04
833 polished brass decor anthracite ¹⁾	1725-833-500	1754-0-4579	1	04
835 polished brass anthracite ¹⁾	1725-835-500	1754-0-4569	1	04
836 polished brass decor ivory white ¹⁾	1725-836-500	1754-0-4574	1	04
838 polished brass ivory white ¹⁾	1725-838-500	1754-0-4564	1	04
843 antique brass decor anthracite ²⁾	1725-843-500	1754-0-4599	1	04
845 antique brass anthracite ²⁾	1725-845-500	1754-0-4589	1	04
846 antique brass decor ivory white ²⁾	1725-846-500	1754-0-4594	1	04
848 antique brass ivory white ²⁾	1725-848-500	1754-0-4584	1	04

1) Real metal surface.
2) Real metal surface refined by hand.



**Cover frame
4gang frame**
For vertical or horizontal installation.

831 anthracite	1724-831-500	1754-0-4608	1	04
832 ivory white	1724-832-500	1754-0-4603	1	04
833 polished brass decor anthracite ¹⁾	1724-833-500	1754-0-4578	1	04
835 polished brass anthracite ¹⁾	1724-835-500	1754-0-4568	1	04
836 polished brass decor ivory white ¹⁾	1724-836-500	1754-0-4573	1	04
838 polished brass ivory white ¹⁾	1724-838-500	1754-0-4563	1	04
843 antique brass decor anthracite ²⁾	1724-843-500	1754-0-4598	1	04
845 antique brass anthracite ²⁾	1724-845-500	1754-0-4588	1	04
846 antique brass decor ivory white ²⁾	1724-846-500	1754-0-4593	1	04
848 antique brass ivory white ²⁾	1724-848-500	1754-0-4583	1	04

1) Real metal surface.
2) Real metal surface refined by hand.

Article-No.	Order-No.	PG	Pack/ Qty	cat. page	Article-No.	Order-No.	PG	Pack/ Qty	cat. page
1716-81	1731-0-1921	19	1	5	1789-82	1751-0-2813	01	10	2
1716-82	1731-0-1922	19	1	5	1789-840-500	1751-0-3118	04	10	2
1716-840-500	1731-0-2025	04	1	5	1792-81	1710-0-3639	04	10	2
1721-831-500	1754-0-4605	04	10	12	1792-82	1710-0-3640	01	10	2
1721-832-500	1754-0-4600	04	10	12	1792-840-500	1710-0-4078	04	10	2
1721-833-500	1754-0-4575	04	1	12	1794-81	1710-0-3629	19	10	6
1721-835-500	1754-0-4565	04	1	12	1794-82	1710-0-3543	19	10	6
1721-836-500	1754-0-4570	04	1	12	1794-840-500	1710-0-4087	19	10	6
1721-838-500	1754-0-4560	04	1	12	1795-81	1710-0-3630	19	10	6
1721-843-500	1754-0-4595	04	1	12	1795-82	1710-0-3568	19	10	6
1721-845-500	1754-0-4585	04	1	12	1795-840-500	1710-0-4088	19	10	6
1721-846-500	1754-0-4590	04	1	12	1800-81	1710-0-3627	04	10	4
1721-848-500	1754-0-4580	04	1	12	1800-82	1710-0-3158	01	10	4
1722-831-500	1754-0-4606	04	10	12	1800-840-500	1710-0-4085	04	10	4
1722-832-500	1754-0-4601	04	10	12	1803-02-81	1710-0-3615	04	10	4
1722-833-500	1754-0-4576	04	1	12	1803-02-82	1710-0-3146	01	10	4
1722-835-500	1754-0-4566	04	1	12	1803-02-840-500	1710-0-4083	04	1/10	4
1722-836-500	1754-0-4571	04	1	12	1803-81	1710-0-3616	04	10	4
1722-838-500	1754-0-4561	04	1	12	1803-82	1710-0-3147	01	10	4
1722-843-500	1754-0-4596	04	1	12	1803-840-500	1710-0-4082	04	10	4
1722-845-500	1754-0-4586	04	1	12	20 EUCBLI-82	2013-0-5292	19	1	3
1722-846-500	1754-0-4591	04	1	12	20 EUCBLI-840-500	2013-0-5399	04	1	3
1722-848-500	1754-0-4581	04	1	12	20 EUCBUSB-81	2011-0-6158	04	1	3
1723-831-500	1754-0-4607	04	5	13	20 EUCBUSB-82	2011-0-6159	01	1	3
1723-832-500	1754-0-4602	04	5	13	20 EUCBUSB-840-500	2011-0-6246	04	1	3
1723-833-500	1754-0-4577	04	1	13	20 EUCKS-81	2013-0-5265	04	10	3
1723-835-500	1754-0-4567	04	1	13	20 EUCKS-82	2013-0-5244	01	10/100	3
1723-836-500	1754-0-4572	04	1	13	20 EUCKS-845-500	2013-0-5401	04	10	3
1723-838-500	1754-0-4562	04	1	13	20 EUCKS-848-500	2013-0-5398	04	10/100	3
1723-843-500	1754-0-4597	04	1	13	20 EUK-81	2018-0-1486	04	10	3
1723-845-500	1754-0-4587	04	1	13	20 EUK-82	2018-0-1465	01	10	3
1723-846-500	1754-0-4592	04	1	13	20 EUK-840-500	2018-0-1515	04	10	3
1723-848-500	1754-0-4582	04	1	13	2190 EUC-81	2190-0-0216	04	10/100	3
1724-831-500	1754-0-4608	04	1	13	2190 EUC-82	2190-0-0213	01	10/100	3
1724-832-500	1754-0-4603	04	1	13	23 EUCKS-845-507	2011-0-6247	04	10	3
1724-833-500	1754-0-4578	04	1	13	23 EUCKS-848-507	2011-0-6245	04	10	3
1724-835-500	1754-0-4568	04	1	13	23 MUCKS-845-500	2017-0-0891	04	10	3
1724-836-500	1754-0-4573	04	1	13	23 MUCKS-848-500	2017-0-0889	04	10	3
1724-838-500	1754-0-4563	04	1	13	6122/01-81	A 6132-0-0246	26	1	10
1724-843-500	1754-0-4598	04	1	13	6122/01-82	A 6132-0-0247	26	1	10
1724-845-500	1754-0-4588	04	1	13	6122/01-840-500	A 6132-0-0355	26	1	10
1724-846-500	1754-0-4593	04	1	13	6125/02-81	6115-0-0193	26	1	9
1724-848-500	1754-0-4583	04	1	13	6125/02-82	6115-0-0194	26	1	9
1725-831-500	1754-0-4609	04	1	13	6125/02-840-500	6115-0-0452	26	1	9
1725-832-500	1754-0-4604	04	1	13	6126/02-81	6116-0-0183	26	1	9
1725-833-500	1754-0-4579	04	1	13	6126/02-82	6116-0-0184	26	1	9
1725-835-500	1754-0-4569	04	1	13	6126/02-840-500	6116-0-0227	26	1	9
1725-836-500	1754-0-4574	04	1	13	6127/02-81	6117-0-0209	26	1	9
1725-838-500	1754-0-4564	04	1	13	6127/02-82	6117-0-0210	26	1	9
1725-843-500	1754-0-4599	04	1	13	6127/02-840-500	6117-0-0252	26	1	9
1725-845-500	1754-0-4589	04	1	13	6128/01-81	6134-0-0257	26	1	9
1725-846-500	1754-0-4594	04	1	13	6128/01-82	6134-0-0258	26	1	9
1725-848-500	1754-0-4584	04	1	13	6128/01-840-500	6134-0-0311	26	1	9
1740-81	1710-0-3623	04	10	7	6215/1.1-81	6220-0-0110	24	1	12
1740-82	1710-0-3154	01	10	7	6225/1.0-81	6220-0-0107	24	1	12
1740-840-500	1710-0-4089	04	1/10	7	6230-10-81	6220-0-0032	24	10	10
1742-81	1710-0-3612	04	10	4	6230-20-81	6220-0-0047	24	10	10
1742-82	1710-0-3143	01	10	4	6231-10-81	6220-0-0035	24	10	10
1742-840-500	1710-0-4080	04	10	4	6231-21-81	6220-0-0050	24	10	11
1743-81	1724-0-4252	04	10	4	6231-22-81	6220-0-0062	24	10	11
1743-82	1724-0-2758	01	10	4	6232-10-81	6220-0-0038	24	10	10
1743-840-500	1724-0-4362	04	10	4	6232-20-81	6220-0-0053	24	10	11
1746-81	1710-0-3618	04	10	4	6233-10-81	6220-0-0041	24	10	10
1746-82	1710-0-3149	01	10	4	6233-21-81	6220-0-0056	24	10	11
1746-840-500	1710-0-4086	04	10	4	6233-22-81	6220-0-0068	24	10	11
1747 SI-82	1710-0-3862	01	10	4	6234-10-81	6220-0-0044	24	10	10
1747 SI-840-500	1710-0-4079	04	1/10	4	6234-21-81	6220-0-0059	24	10	11
1749-81	1710-0-3614	04	10	4	6234-22-81	6220-0-0253	24	10	11
1749-82	1710-0-3145	01	10	4	6235-81	6220-0-0074	24	10	11
1749-840-500	1710-0-4081	04	10	4	6430-81-102	6430-0-0326	19	1/10	7
1764 NLI-81	1731-0-1552	04	10	2	6430-82-102	6430-0-0327	19	1/10	7
1764 NLI-82	1731-0-1876	01	10	2	6430-840-102-500	6430-0-0407	19	1/10	7
1764 NLI-840-500	1731-0-2024	04	10	2	6435-81	6430-0-0303	19	10	7
1766-81	1710-0-3613	04	10	4	6435-82	6430-0-0304	19	10	7
1766-82	1710-0-3144	01	10/100	4	6435-840-500	6430-0-0405	19	10	7
1766-840-500	1710-0-4084	04	10	4	6436-81	6430-0-0387	19	10	7
1785 JA-81	1751-0-2934	04	10	7	6436-82	6430-0-0356	19	10	7
1785 JA-82	1751-0-2748	01	10	7	6436-840-500	6430-0-0406	19	1/10	7
1785 JA-840-500	1751-0-3120	04	10	7	6478-81	6400-0-0012	19	1	5
1785-81	1751-0-2930	04	10	2	6478-82	6400-0-0014	19	1	5
1785-82	1751-0-2744	01	10/100	2	6478-840-500	6400-0-0036	19	1	5
1785-840-500	1751-0-3117	04	10	2	6540-81-102	6599-0-2950	19	10	6
1785/11-82	1751-0-2991	01	10	2	6540-82-102	6599-0-2951	19	10/100	6
1785/11-840-500	1751-0-3119	04	10	2	6540-840-102-500	6599-0-3022	19	10	6
1786-81	1751-0-2926	04	10/100	2	6543-81-101	6599-0-2881	19	1/10	6
1786-82	1751-0-2741	01	10/100	2	6543-82-101	6599-0-2831	19	1/10	6
1786-840-500	1751-0-3116	04	10/100	2	6543-840-101-500	6599-0-3023	19	1/10	6
1789-81	1751-0-2928	04	10	2	6545-81	6599-0-2906	19	1/10	6

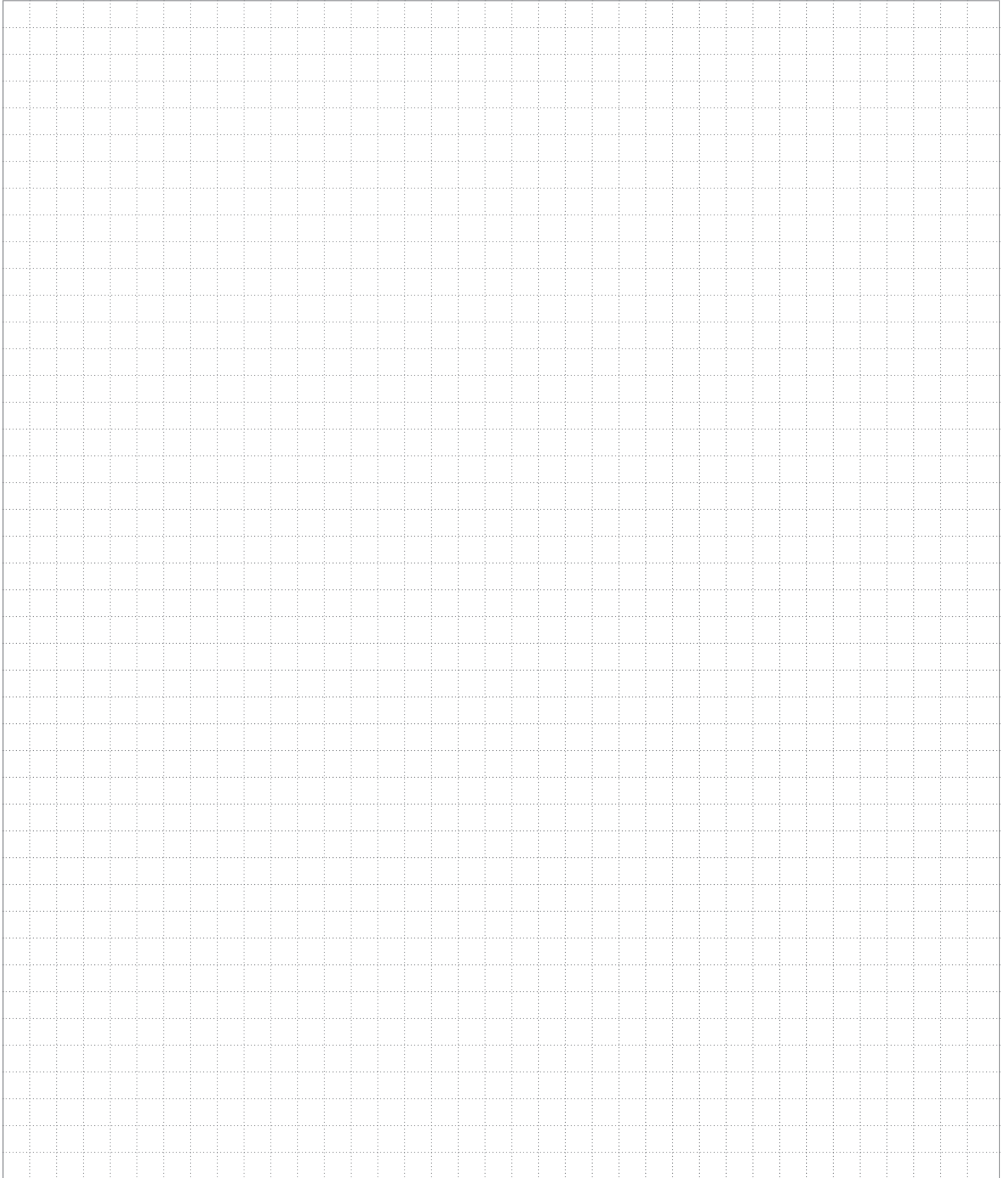
Article-No.	Order-No.	PG	Pack/ Qty	cat. page	Article-No.	Order-No.	PG	Pack/ Qty	cat. page
6545-82	6599-0-2907	19	1/10	6					
6545-840-500	6599-0-3024	19	1/10	6					
6731-82	6730-0-0048	19	1/10	8					
6731-840-500	6730-0-0094	19	1	8					
6732-82	6730-0-0049	19	1/10	8					
6732-840-500	6730-0-0095	19	1	8					
6800-81-104M	6800-0-2269	19	1	7					
6800-82-104M	6800-0-2100	19	1	7					
6800-840-104M-500	6800-0-2730	19	1	7					
6815-81	6800-0-2284	19	1/10	7					
6815-82	6800-0-2285	19	1/10	7					
6815-840-500	6800-0-2731	19	1/10	7					
8252-81	8200-0-0050	19	10	5					
8252-82	8200-0-0051	19	10	5					
8252-840-500	8200-0-0190	19	10	5					
8253-81	8200-0-0078	19	1/10	5					
8253-82	8200-0-0079	19	1/10	5					
8253-840-500	8200-0-0191	19	1/10	5					
83260-81	8300-0-0214	22	1/18	8					
83260-840-500	8300-0-0365	22	1/10	8					
CP-RTC-840	6220-0-0384	24	10	11					
MD-F-1.0.1-840	6220-0-0385	24	1	12					
MSA-F-1.1.1-840	6220-0-0386	24	1	12					
SR-1-840	6220-0-0371	24	10	10					
SR-2-840	6220-0-0376	24	10	10					
SRB-1-840	6220-0-0373	24	10	10					
SRB-2-840	6220-0-0378	24	10	11					
SRD-1-840	6220-0-0375	24	10	10					
SRD-2-L-840	6220-0-0380	24	10	11					
SRD-2-R-840	6220-0-0383	24	10	11					
SRL-1-840	6220-0-0372	24	10	10					
SRL-2-L-840	6220-0-0377	24	10	11					
SRL-2-R-840	6220-0-0381	24	10	11					
SRS-1-840	6220-0-0374	24	10	10					
SRS-2-L-840	6220-0-0379	24	10	11					
SRS-2-R-840	6220-0-0382	24	10	11					

Order-No.	Article-No.	PG	Pack/ Qty	cat. page	Order-No.	Article-No.	PG	Pack/ Qty	cat. page
1710-0-3143	1742-82	01	10	4	1754-0-4590	1721-846-500	04	1	12
1710-0-3144	1766-82	01	10/100	4	1754-0-4591	1722-846-500	04	1	12
1710-0-3145	1749-82	01	10	4	1754-0-4592	1723-846-500	04	1	13
1710-0-3146	1803-02-82	01	10	4	1754-0-4593	1724-846-500	04	1	13
1710-0-3147	1803-82	01	10	4	1754-0-4594	1725-846-500	04	1	13
1710-0-3149	1746-82	01	10	4	1754-0-4595	1721-843-500	04	1	12
1710-0-3154	1740-82	01	10	7	1754-0-4596	1722-843-500	04	1	12
1710-0-3158	1800-82	01	10	4	1754-0-4597	1723-843-500	04	1	13
1710-0-3543	1794-82	19	10	6	1754-0-4598	1724-843-500	04	1	13
1710-0-3568	1795-82	19	10	6	1754-0-4599	1725-843-500	04	1	13
1710-0-3612	1742-81	04	10	4	1754-0-4600	1721-832-500	04	10	12
1710-0-3613	1766-81	04	10	4	1754-0-4601	1722-832-500	04	10	12
1710-0-3614	1749-81	04	10	4	1754-0-4602	1723-832-500	04	5	13
1710-0-3615	1803-02-81	04	10	4	1754-0-4603	1724-832-500	04	1	13
1710-0-3616	1803-81	04	10	4	1754-0-4604	1725-832-500	04	1	13
1710-0-3618	1746-81	04	10	4	1754-0-4605	1721-831-500	04	10	12
1710-0-3623	1740-81	04	10	7	1754-0-4606	1722-831-500	04	10	12
1710-0-3627	1800-81	04	10	4	1754-0-4607	1723-831-500	04	5	13
1710-0-3629	1794-81	19	10	6	1754-0-4608	1724-831-500	04	1	13
1710-0-3630	1795-81	19	10	6	1754-0-4609	1725-831-500	04	1	13
1710-0-3639	1792-81	04	10	2	2011-0-6158	20 EUCBUSB-81	04	1	3
1710-0-3640	1792-82	01	10	2	2011-0-6159	20 EUCBUSB-82	01	1	3
1710-0-3862	1747 SI-82	01	10	4	2011-0-6245	23 EUCKS-848-507	04	10	3
1710-0-4078	1792-840-500	04	10	2	2011-0-6246	20 EUCBUSB-840-500	04	1	3
1710-0-4079	1747 SI-840-500	04	1/10	4	2011-0-6247	23 EUCKS-845-507	04	10	3
1710-0-4080	1742-840-500	04	10	4	2013-0-5244	20 EUCKS-82	01	10/100	3
1710-0-4081	1749-840-500	04	10	4	2013-0-5265	20 EUCKS-81	04	10	3
1710-0-4082	1803-840-500	04	10	4	2013-0-5292	20 EUCBLI-82	19	1	3
1710-0-4083	1803-02-840-500	04	1/10	4	2013-0-5398	20 EUCKS-848-500	04	10/100	3
1710-0-4084	1766-840-500	04	10	4	2013-0-5399	20 EUCBLI-840-500	04	1	3
1710-0-4085	1800-840-500	04	10	4	2013-0-5401	20 EUCKS-845-500	04	10	3
1710-0-4086	1746-840-500	04	10	4	2017-0-0889	23 MUCKS-848-500	04	10	3
1710-0-4087	1794-840-500	19	10	6	2017-0-0891	23 MUCKS-845-500	04	10	3
1710-0-4088	1795-840-500	19	10	6	2018-0-1465	20 EUK-82	01	10	3
1710-0-4089	1740-840-500	04	1/10	7	2018-0-1486	20 EUK-81	04	10	3
1724-0-2758	1743-82	01	10	4	2018-0-1515	20 EUK-840-500	04	10	3
1724-0-4252	1743-81	04	10	4	2190-0-0213	2190 EUC-82	01	10/100	3
1724-0-4362	1743-840-500	04	10	4	2190-0-0216	2190 EUC-81	04	10/100	3
1731-0-1552	1764 NLI-81	04	10	2	6115-0-0193	6125/02-81	26	1	9
1731-0-1876	1764 NLI-82	01	10	2	6115-0-0194	6125/02-82	26	1	9
1731-0-1921	1716-81	19	1	5	6115-0-0452	6125/02-840-500	26	1	9
1731-0-1922	1716-82	19	1	5	6116-0-0183	6126/02-81	26	1	9
1731-0-2024	1764 NLI-840-500	04	10	2	6116-0-0184	6126/02-82	26	1	9
1731-0-2025	1716-840-500	04	1	5	6116-0-0227	6126/02-840-500	26	1	9
1751-0-2741	1786-82	01	10/100	2	6117-0-0209	6127/02-81	26	1	9
1751-0-2744	1785-82	01	10/100	2	6117-0-0210	6127/02-82	26	1	9
1751-0-2748	1785 JA-82	01	10	7	6117-0-0252	6127/02-840-500	26	1	9
1751-0-2813	1789-82	01	10	2	6132-0-0246	A 6122/01-81	26	1	10
1751-0-2926	1786-81	04	10/100	2	6132-0-0247	A 6122/01-82	26	1	10
1751-0-2928	1789-81	04	10	2	6132-0-0355	A 6122/01-840-500	26	1	10
1751-0-2930	1785-81	04	10	2	6134-0-0257	6128/01-81	26	1	9
1751-0-2934	1785 JA-81	04	10	7	6134-0-0258	6128/01-82	26	1	9
1751-0-2991	1785/11-82	01	10	2	6134-0-0311	6128/01-840-500	26	1	9
1751-0-3116	1786-840-500	04	10/100	2	6220-0-0032	6230-10-81	24	10	10
1751-0-3117	1785-840-500	04	10	2	6220-0-0035	6231-10-81	24	10	10
1751-0-3118	1789-840-500	04	10	2	6220-0-0038	6232-10-81	24	10	10
1751-0-3119	1785/11-840-500	04	10	2	6220-0-0041	6233-10-81	24	10	10
1751-0-3120	1785 JA-840-500	04	10	7	6220-0-0044	6234-10-81	24	10	10
1754-0-4560	1721-838-500	04	1	12	6220-0-0047	6230-20-81	24	10	10
1754-0-4561	1722-838-500	04	1	12	6220-0-0050	6231-21-81	24	10	11
1754-0-4562	1723-838-500	04	1	13	6220-0-0053	6232-20-81	24	10	11
1754-0-4563	1724-838-500	04	1	13	6220-0-0056	6233-21-81	24	10	11
1754-0-4564	1725-838-500	04	1	13	6220-0-0059	6234-21-81	24	10	11
1754-0-4565	1721-835-500	04	1	12	6220-0-0062	6231-22-81	24	10	11
1754-0-4566	1722-835-500	04	1	12	6220-0-0068	6233-22-81	24	10	11
1754-0-4567	1723-835-500	04	1	13	6220-0-0074	6235-81	24	10	11
1754-0-4568	1724-835-500	04	1	13	6220-0-0107	6225/1.0-81	24	1	12
1754-0-4569	1725-835-500	04	1	13	6220-0-0110	6215/1.1-81	24	1	12
1754-0-4570	1721-836-500	04	1	12	6220-0-0253	6234-22-81	24	10	11
1754-0-4571	1722-836-500	04	1	12	6220-0-0371	SR-1-840	24	10	10
1754-0-4572	1723-836-500	04	1	13	6220-0-0372	SRL-1-840	24	10	10
1754-0-4573	1724-836-500	04	1	13	6220-0-0373	SRB-1-840	24	10	10
1754-0-4574	1725-836-500	04	1	13	6220-0-0374	SRS-1-840	24	10	10
1754-0-4575	1721-833-500	04	1	12	6220-0-0375	SRD-1-840	24	10	10
1754-0-4576	1722-833-500	04	1	12	6220-0-0376	SR-2-840	24	10	10
1754-0-4577	1723-833-500	04	1	13	6220-0-0377	SRL-2-L-840	24	10	11
1754-0-4578	1724-833-500	04	1	13	6220-0-0378	SRB-2-840	24	10	11
1754-0-4579	1725-833-500	04	1	13	6220-0-0379	SRS-2-L-840	24	10	11
1754-0-4580	1721-848-500	04	1	12	6220-0-0380	SRD-2-L-840	24	10	11
1754-0-4581	1722-848-500	04	1	12	6220-0-0381	SRL-2-R-840	24	10	11
1754-0-4582	1723-848-500	04	1	13	6220-0-0382	SRS-2-R-840	24	10	11
1754-0-4583	1724-848-500	04	1	13	6220-0-0383	SRD-2-R-840	24	10	11
1754-0-4584	1725-848-500	04	1	13	6220-0-0384	CP-RTC-840	24	10	11
1754-0-4585	1721-845-500	04	1	12	6220-0-0385	MD-F-1.0.1-840	24	1	12
1754-0-4586	1722-845-500	04	1	12	6220-0-0386	MSA-F-1.1.1-840	24	1	12
1754-0-4587	1723-845-500	04	1	13	6400-0-0012	6478-81	19	1	5
1754-0-4588	1724-845-500	04	1	13	6400-0-0014	6478-82	19	1	5
1754-0-4589	1725-845-500	04	1	13	6400-0-0036	6478-840-500	19	1	5

Order-No.	Article-No.	PG	Pack/ Qty	cat. page
6430-0-0303	6435-81	19	10	7
6430-0-0304	6435-82	19	10	7
6430-0-0326	6430-81-102	19	1/10	7
6430-0-0327	6430-82-102	19	1/10	7
6430-0-0356	6436-82	19	10	7
6430-0-0387	6436-81	19	10	7
6430-0-0405	6435-840-500	19	10	7
6430-0-0406	6436-840-500	19	1/10	7
6430-0-0407	6430-840-102-500	19	1/10	7
6599-0-2831	6543-82-101	19	1/10	6
6599-0-2881	6543-81-101	19	1/10	6
6599-0-2906	6545-81	19	1/10	6
6599-0-2907	6545-82	19	1/10	6
6599-0-2950	6540-81-102	19	10	6
6599-0-2951	6540-82-102	19	10/100	6
6599-0-3022	6540-840-102-500	19	10	6
6599-0-3023	6543-840-101-500	19	1/10	6
6599-0-3024	6545-840-500	19	1/10	6
6730-0-0048	6731-82	19	1/10	8
6730-0-0049	6732-82	19	1/10	8
6730-0-0094	6731-840-500	19	1	8
6730-0-0095	6732-840-500	19	1	8
6800-0-2100	6800-82-104M	19	1	7
6800-0-2269	6800-81-104M	19	1	7
6800-0-2284	6815-81	19	1/10	7
6800-0-2285	6815-82	19	1/10	7
6800-0-2730	6800-840-104M-500	19	1	7
6800-0-2731	6815-840-500	19	1/10	7
8200-0-0050	8252-81	19	10	5
8200-0-0051	8252-82	19	10	5
8200-0-0078	8253-81	19	1/10	5
8200-0-0079	8253-82	19	1/10	5
8200-0-0190	8252-840-500	19	10	5
8200-0-0191	8253-840-500	19	1/10	5
8300-0-0214	83260-81	22	1/18	8
8300-0-0365	83260-840-500	22	1/10	8

Order-No.	Article-No.	PG	Pack/ Qty	cat. page
-----------	-------------	----	--------------	--------------

Notes



Contact us

A member
of the ABB Group
Busch-Jaeger Elektro GmbH
P.O. Box
58505 Lüdenscheid
Germany

Freisenbergstraße 2
58513 Lüdenscheid
Germany

www.busch-jaeger.com
info.bje@de.abb.com

Central sales service:

Phone +49 2351 956-1600

Fax +49 2351 956-1700