



BET60FLASH2



H060XK



BUSB30



H100S20



CP100FY



BRJ45



SCB22MP1NC1

Control Units and Pilot Lights

B Series Control Units, 22 mm, IP 50

Flush, Spring Return



B100DY

Code	Contact Block Type	Colour*	Box/Pcs
B100D*	1 NO		10
B101D*	2 NO		10
B102D*	1 NO + 1 NC		10
B200D*	1 NC		10
B202D*	2 NC		10

Stay-Put, Spring Return



B100FY

Code	Contact Block Type	Colour*	Box/Pcs
B100F*	1 NO		10
B200F*	1 NC		10

Extended, Spring Return



B200HK

Code	Contact Block Type	Colour*	Box/Pcs
B100H*	1 NO		10
B101H*	2 NO		10
B102H*	1 NO + 1 NC		10
B200H*	1 NC		10
B202H*	2 NC		10

Double, Spring Return



B132K21HB



B102K20KY

Code	Type	Contact Block Type	Colour*	Box/Pcs
B102K20KY		1 NO + 1 NC		8
B102K21KY	Extended	1 NO + 1 NC		8
B102K20HB		1 NO + 1 NC		8
B102K21HB	Extended	1 NO + 1 NC		8

Big Size Double, Spring Return



B102B20KY

Code	Type	Contact Block Type	Colour*	Box/Pcs
B102B20HB	Flush	1 NO + 1 NC		8
B102B20KY	Flush	1 NO + 1 NC		8

Triple With Extended Stop



B121B30YY

Code	Type	Contact Block Type	Colour*	Box/Pcs
B121B30YY	Extended Stop	1 NO + 1 NC + 1 NO		8
B121B30BB	Extended Stop	1 NO + 1 NC + 1 NO		8

Selector



B100S20

Code	Type	Contact Block Type	Position	Angle	Colour*	Box/Pcs
B100S20		1 NO	0-1	60°		10
B100S21	Spring Return	1 NO	0-1	60°		10
B101S30		2 NO	II-0-1	60°		10
B101S31	Single Spring Return	2 NO	II-0-1	60°		10
B101S32	Double Spring Return	2 NO	II-0-1	60°		10
B100R20		1 NO	0-1	45°		10
B100R21	Spring Return	1 NO	0-1	45°		10
B100T20		1 NO	0-1	90°		10
B100T21	Spring Return	1 NO	0-1	90°		10

Note 1 : For "12-30V AC/DC" Voltage in LED illumination preferences, please use the numbers; 5: White, 6:Red, 7:Blue, 8: Yellow, 9: Green, instead of "0". i.e: B160SL20

Note 2 : For "48V AC/DC" Voltage in LED illumination preferences, please use the letters; Q: White, X:Red, V:Blue, W: Yellow, Z: Green, instead of "0".

Note 3 : For "100-230VAC" Voltage in LED illumination preferences, please use the letters; B: White, K:Red, M:Blue, S: Yellow, Y: Green, instead of "0". i.e: B1B0DB

Note 4 : For "110V AC/DC" Voltage in LED illumination preferences, please use the letters; C: White, D:Red, E:Blue, F: Yellow, G: Green, instead of "0".

Note 5 : Please use "3" instead of "0" for the Neon Lamp and Ba9S LED, please do not forget to add bulb



B100SL20Y

Illuminated Selector

Code	Type	Contact Block Type	Position	Colour*	Box/Pcs
B100SL20*		1 NO	0-1		10
B100SL21*	Spring Return	1 NO	0-1		10
B101SL30*		2 NO	II-0-I		10
B101SL31*	Single Spring Return	2 NO	II-0-I		10
B101SL32*	Double Spring Return	2 NO	II-0-I		10

Note 1 : For "12-30V AC/DC" Voltage in LED illumination preferences, please use the numbers; 5: White, 6:Red, 7:Blue, 8: Yellow, 9: Green, instead of "0". i.e: B160SL20

Note 2 : For "48V AC/DC" Voltage in LED illumination preferences, please use the letters; Q: White, X:Red, V:Blue, W: Yellow, Z: Green, instead of "0".

Note 3 : For "100-230VAC" Voltage in LED illumination preferences, please use the letters; B: White, K:Red, M:Blue, S: Yellow, Y: Green, instead of "0". i.e: B1B0DB

Note 4 : For "110V AC/DC" Voltage in LED illumination preferences, please use the letters; C: White, D:Red, E:Blue, F: Yellow, G: Green, instead of "0".

Note 5 : Please use "3" instead of "0" for the Neon Lamp and Ba9S LED, please do not forget to add bulb



B200MK



B100C

Handle and Mushroom Head

Code	Type	Contact Block Type	Colour*	Box/Pcs
B100C	Handle Switch	1 NO		10
B102C	Handle Switch	1 NO + 1 NC		10
B200C	Handle Switch	1 NC		10
B100M*	Mushroom Head, Spring Return	1 NO		10
B102M*	Mushroom Head, Spring Return	1 NO + 1 NC		10
B200M*	Mushroom Head, Spring Return	1 NC		10

* Please choose the colour and replace (*) with the letter.



B100AC20

Key Operated

Code	Type	Contact Block Type	Position	Colour	Box/Pcs
B100AA20	Stay Put	1 NO	0-1		1
B102AA20	Stay Put	1 NO + 1 NC	0-1		1
B100AA21	Spring Return	1 NO	0-1		1
B101AA30	Stay Put	2 NO	II-0-I		1
B101AA31	Single Spring Return	2 NO	II-0-I		1
B101AA32	Double Spring Return	2 NO	II-0-I		1
B100AC20	Stay Put	1 NO	0-1		1
B102AC20	Stay Put	1 NO + 1 NC	0-1		1
B102AC30	Stay Put	1 NO + 1 NC	II-0-I		1

* Ω Taking key out position



B200E30



B200EE



B200EG

Emergency Stop

Code	Type	Contact Block Type	Diameter	Colour*	Box/Pcs
B200E30	Turn to Release	1 NC	30		10
B102E30	Turn to Release	1 NO + 1 NC	30		10
B102E	Turn to Release	1 NO + 1 NC	40		10
B200E	Turn to Release	1 NC	40		10
B200EE	With Label	1 NC	40		10
B200E60	Turn to Release	1 NC	60		5
B102E60	Turn to Release	1 NO + 1 NC	60		5
B200EG	With Position Cursor	1 NC	40		10



BPR01K

Potentiometer (1,5W@70°C IP65)

Code	Features	Colour*	Box/Pcs
BPR01K	1 kΩ (Ceramic, Wired)		10
BPR02K	2,2 kΩ (Ceramic, Wired)		10
BPR05K	5 kΩ (Ceramic, Wired)		10
BPR10K	10 kΩ (Ceramic, Wired)		10
BPR100K	100 kΩ (Ceramic, Wired)		10



BUSB30



BRJ45



SCB22MP1NC1



B080XS

Connection, IP65

Code	Features	Box/Pcs
BUSB	USB Connection, 1,50 Metre	1
BUSB30	Female-Female USB3.0 Connection	10
BRJ45	Female-Female Gold Plated Metal Ethernet Socket	10

Touch Button, IP67

Code	Body Type	Voltage	Sensing Distance	Mounting	Housing Material	Connection	Output
SCB22MP1NC1	Dia 22 mm	10-30 V DC	Touch	Button	Plastic	1 Metre Cable	NPN-NO
SCB22MP1NSX	Dia 22 mm	10-30 V DC	Touch	Button	Plastic	M12 Connector	NPN-NO
SCB22MP1OC1	Dia 22 mm	10-30 V DC	Touch	Button	Plastic	1 Metre Cable	NPN-NC
SCB22MP1OSX	Dia 22 mm	10-30 V DC	Touch	Button	Plastic	M12 Connector	NPN-NC
SCB22MP1PC1	Dia 22 mm	10-30 V DC	Touch	Button	Plastic	1 Metre Cable	PNP-NO
SCB22MP1PSX	Dia 22 mm	10-30 V DC	Touch	Button	Plastic	M12 Connector	PNP-NO
SCB22MP1RC1	Dia 22 mm	10-30 V DC	Touch	Button	Plastic	1 Metre Cable	PNP-NC
SCB22MP1RSX	Dia 22 mm	10-30 V DC	Touch	Button	Plastic	M12 Connector	PNP-NC
SCB22MP5NC1	Dia 22 mm	10-30 V DC, Stay Put	Touch	Button	Plastic	1 Metre Cable	NPN-NO
SCB22MP5NSX	Dia 22 mm	10-30 V DC, Stay Put	Touch	Button	Plastic	M12 Connector	NPN-NO
SCB22MP5OC1	Dia 22 mm	10-30 V DC, Stay Put	Touch	Button	Plastic	1 Metre Cable	NPN-NC
SCB22MP5OSX	Dia 22 mm	10-30 V DC, Stay Put	Touch	Button	Plastic	M12 Connector	NPN-NC
SCB22MP5PC1	Dia 22 mm	10-30 V DC, Stay Put	Touch	Button	Plastic	1 Metre Cable	PNP-NO
SCB22MP5PSX	Dia 22 mm	10-30 V DC, Stay Put	Touch	Button	Plastic	M12 Connector	PNP-NO
SCB22MP5RC1	Dia 22 mm	10-30 V DC, Stay Put	Touch	Button	Plastic	1 Metre Cable	PNP-NC
SCB22MP5RSX	Dia 22 mm	10-30 V DC, Stay Put	Touch	Button	Plastic	M12 Connector	PNP-NC

B Series Pilot Lights with Contact Block

Code	Illumination	Nominal Voltage	Colour*	Box/Pcs
B030X*	With Lampholder forBa9S		(B) (K) (M) (S) (Y)	10
B050XB	LED	12 - 30V AC/DC	(B)	10
B060XK	LED	12 - 30V AC/DC	(K)	10
B070XM	LED	12 - 30V AC/DC	(M)	10
B080XS	LED	12 - 30V AC/DC	(S)	10
B090XY	LED	12 - 30V AC/DC	(Y)	10
B0Q0XB	LED	48V AC/DC	(B)	10
B0V0XM	LED	48V AC/DC	(M)	10
B0W0XS	LED	48V AC/DC	(S)	10
B0X0XK	LED	48V AC/DC	(K)	10
B0Z0XY	LED	48V AC/DC	(Y)	10
B0B0XB	LED	100-230V AC	(B)	10
B0K0XK	LED	100-230V AC	(K)	10
B0M0XM	LED	100-230V AC	(M)	10
B0S0XS	LED	100-230V AC	(S)	10
B0Y0XY	LED	100-230V AC	(Y)	10
B0C0XB	LED	110V AC/DC	(B)	10
B0D0XK	LED	110V AC/DC	(K)	10
B0E0XM	LED	110V AC/DC	(M)	10
B0F0XS	LED	110V AC/DC	(S)	10
B0G0XY	LED	110V AC/DC	(Y)	10

Note: B030X* doesn't have lamp. Please choose Ba9s LED from Page 8. *Please choose the colour and replace (*) with the letter.



B3



B1



BDDH



BDAA20



BDS20



BDK20KY



BDSL20Y



BDE60



BDC



BK



BDMH



BEBK20



BEB



LED220K



LED24S

Spare Parts of B Series

Code	Type	Features	Position	Colour*	Box/Pcs
B1	Contact Block	1 NO			20
B2	Contact Block	1 NC			20
B3	Contact Block	Contact Block for Illumination			20
BDD*	Button Actuator	Flush			20
BDF*	Button Actuator	Stay Put			20
BDH*	Button Actuator	Extended			20
BDM*	Button Actuator	Mushroom			20
BDS20	Button Actuator	Selector	0-1		20
BDS21	Button Actuator	Selector, Spring Return	0-1		20
BDS30	Button Actuator	Selector	11-0-1		20
BDAC20	Button Actuator	Key Operated, Stay Put	0-1		10
BDAA20	Button Actuator	Key Operated, Stay Put	0-1		10
BDAC30	Button Actuator	Key Operated, Stay Put	11-0-1		10
BDAA30	Button Actuator	Key Operated, Stay Put	11-0-1		10
BDSL20*	Button Actuator	Illuminated Selector	0-1		20
BDSL30*	Button Actuator	Illuminated Selector	11-0-1		20
BDB20KY	Button Actuator	Big, Double			8
BDB30YY	Button Actuator	Double with Extended Stop Button			8
BDK20KY	Button Actuator	Double			8
BDK21KY	Button Actuator	Double, Extended			8
BDK20HB	Button Actuator	Double			8
BDK21HB	Button Actuator	Double, Extended			8
BDC	Button Actuator	Handle			20
BDE	Button Actuator	Emergency Stop, 40 mm			10
BDEE	Button Actuator	Emergency Stop, 40 mm, With Label			10
BDEG	Button Actuator	Emergency Stop, 40 mm With Position Cursor			10
BDE30	Button Actuator	Emergency Stop Cylindrical, 30 mm			10
BDE60	Button Actuator	Emergency Stop, 60 mm			5
TIPASOM	Stopper and Nut				500
BDX*	Pilot	Combination			20
B5	Illumination Block with LED	12-30V AC/DC			20
B6	Illumination Block with LED	12-30V AC/DC			20
B7	Illumination Block with LED	12-30V AC/DC			20
B8	Illumination Block with LED	12-30V AC/DC			20
B9	Illumination Block with LED	12-30V AC/DC			20
BB	Illumination Block with LED	100-230V AC			20
BK	Illumination Block with LED	100-230V AC			20
BM	Illumination Block with LED	100-230V AC			20
BS	Illumination Block with LED	100-230V AC			20
BY	Illumination Block with LED	100-230V AC			20
BC	Illumination Block with LED	110V AC/DC			20
BD	Illumination Block with LED	110V AC/DC			20
BE	Illumination Block with LED	110V AC/DC			20
BF	Illumination Block with LED	110V AC/DC			20
BG	Illumination Block with LED	110V AC/DC			20
BQ	Illumination Block with LED	48V AC/DC			20
BV	Illumination Block with LED	48V AC/DC			20
BW	Illumination Block with LED	48V AC/DC			20
BX	Illumination Block with LED	48V AC/DC			20
BZ	Illumination Block with LED	48V AC/DC			20
BA	Adapter				100
BEB	Silicon Cover	For Single Buttons			20
BEBK20	Silicon Cover	For Double Buttons			20
BEBK21	Silicon Cover	For Extended Double Buttons			20
LED24*	Ba9S LED	24 V AC/DC			100
LED220*	Ba9S LED	220V AC			100
BBUTONORTA	Contact Block Activator				50
BSECICIORTA	Contact Block Activator				50

Please choose the colour and replace () with the letter.



CP100DY



CP200DK



CP305DY



CP100FK



CP100FY



CP100HK



CP102K20KY



CP100S20



CP100MY



CP200EA30



CP200EP



CP200EE

CP Series Plastic Control Units, 22 mm, IP 65

Flush, Spring Return

Code	Type	Contact Block Type	Colour*	Box/Pcs
CP100D*		1 NO	B K M S Y H	10
CP101D*		2 NO	B K M S Y H	10
CP102D*		1 NO + 1 NC	B K M S Y H	10
CP200D*		1 NC	B K M S Y H	10
CP202D*		2 NC	B K M S Y H	10
CP303D*		2 NO + 2 NO	B K M S Y H	5
CP305D*		2 NO + 2 NC	B K M S Y H	5

Stay Put, Spring Return

Code	Contact Block Type	Colour*	Box/Pcs
CP100F*	1 NO	B K M S Y H	10
CP200F*	1 NC	B K M S Y H	10

Extended, Spring Return

Code	Contact Block Type	Colour*	Box/Pcs
CP100H*	1 NO	B K M S Y H	10
CP101H*	2 NO	B K M S Y H	10
CP102H*	1 NO + 1 NC	B K M S Y H	10
CP200H*	1 NC	B K M S Y H	10
CP202H*	2 NC	B K M S Y H	10

Double, Spring Return

Code	Type	Contact Block Type	Colour*	Box/Pcs
CP102K20KY		1 NO + 1 NC	Red Green	8
CP102K20HB		1 NO + 1 NC	Black White	8
CP102K21KY	Extended	1 NO + 1 NC	Red Green	8
CP102K21HB	Extended	1 NO + 1 NC	Black White	8

Selector

Code	Type	Contact Block Type	Position	Colour*	Box/Pcs
CP100S20		1 NO	0-1	Black	10
CP100S21	Spring Return	1 NO	0-1	Black	10
CP101S30		2 NO	II-0-1	Black	10
CP303S30		2 NO + 2 NO	II-0-1	Black	5
CP305S30		2 NO + 2 NC	II-0-1	Black	5
CP101S31	Single Spring Return	2 NO	II-0-1	Black	10
CP101S32	Double Spring Return	2 NO	II-0-1	Black	10

Mushroom, Spring Return

Code	Type	Contact Block Type	Colour*	Box/Pcs
CP100M*	Mushroom, Spring Return	1 NO	B K S Y H	10
CP102M*	Mushroom, Spring Return	1NO + 1NC	B K S Y H	10
CP200M*	Mushroom, Spring Return	1 NC	B K S Y H	10

Emergency Stop

Code	Type	Contact Block Type	Dia (mm)	Colour*	Box/Pcs
CP200E30	Turn to Release	1 NC	30	Red	10
CP200ES30	With Signal	1 NC	30	Red	10
CP200EA30	Key Operated	1 NC	30	Red	10
CP200ECN30	Pull to Release	1 NC	30	Red	10
CP200ECS30	With Signal, Pull to Release	1 NC	30	Red	10
CP200E	Turn to Release	1 NC	40	Red	10
CP200EP	With Window, Pull to Release	1 NC	40	Red	10
CP200EE	With Label	1 NC	40	Red	10
CP200EK30	Turn to Release-Short	1 NC	30	Red	10
CP200EC	Pull to Release	1 NC	40	Red	10

Note 1 : For "12-30V AC/DC" Voltage in LED illumination preferences, please use the numbers; 5: White, 6:Red, 7:Blue, 8: Yellow, 9: Green, instead of "0". i.e: B160SL20

Note 2 : For "48V AC/DC" Voltage in LED illumination preferences, please use the letters; Q: White, X:Red, V:Blue, W: Yellow, Z: Green, instead of "0".

Note 3 : For "100-230VAC" Voltage in LED illumination preferences, please use the letters; B: White, K:Red, M:Blue, S: Yellow, Y: Green, instead of "0". i.e: B1B0DB

Note 4 : For "110V AC/DC" Voltage in LED illumination preferences, please use the letters; C: White, D:Red, E:Blue, F: Yellow, G: Green, instead of "0".



CP100AC20



CP707DJ40



CPPR02K



CPPR05K



CP060XK

Key Operated

Code	Type	Contact Block Type	Position	Colour	Box/Pcs
CP100AA20		1 NO	0-1	●	10
CP101AA21	Spring Return	2 NO	0-1	●	10
CP102AA30		1 NO + 1 NC	II-0-1	●	10
CP101AA31	Single Spring Return	2 NO	II-0-1	●	10
CP101AA32	Double Spring Return	2 NO	II-0-1	●	10
CP100AC20		1 NO	0-1	●	10
CP102AC30		1 NO + 1 NC	II-0-1	●	10

* Ω Taking key out position

Joystick

Code	Type	Position	Colour	Box/Pcs
CP101DJ20		2 Pos.	●	1
CP101DJ21	Spring Return	2 Pos.	●	1
CP707DJ40		4 Pos.	●	1
CP707DJ41	Spring Return	4 Pos.	●	1

Potentiometer (1,5W@70°C IP65)

Code	Features	Colour	Box/Pcs
CPPR01K	1 kΩ (Ceramic, Wired)	●	10
CPPR02K	2,2 kΩ (Ceramic, Wired)	●	10
CPPR05K	5 kΩ (Ceramic, Wired)	●	10
CPPR10K	10 kΩ (Ceramic, Wired)	●	10
CPPR100K	100 kΩ (Ceramic, Wired)	●	10

CP Series Pilot Lights with Lamp Block

Code	Illumination	Nominal Voltage	Colour	Box/Pcs
CP050XB	LED	12 - 30V AC/DC	○	10
CP060XK	LED	12 - 30V AC/DC	●	10
CP070XM	LED	12 - 30V AC/DC	●	10
CP080XS	LED	12 - 30V AC/DC	●	10
CP090XY	LED	12 - 30V AC/DC	●	10
CP0Q0XB	LED	48V AC/DC	○	10
CP0V0XM	LED	48V AC/DC	●	10
CP0W0XS	LED	48V AC/DC	●	10
CP0X0XK	LED	48V AC/DC	●	10
CP0Z0XY	LED	48V AC/DC	●	10
CP0B0XB	LED	100-230V AC	○	10
CP0K0XK	LED	100-230V AC	●	10
CP0M0XM	LED	100-230V AC	●	10
CP0S0XS	LED	100-230V AC	●	10
CP0Y0XY	LED	100-230V AC	●	10
CP0C0XB	LED	110V AC/DC	○	10
CP0D0XK	LED	110V AC/DC	●	10
CP0E0XM	LED	110V AC/DC	●	10
CP0F0XS	LED	110V AC/DC	●	10
CP0G0XY	LED	110V AC/DC	●	10
CP0N0XB	LED	220V DC	○	10
CP0O0XK	LED	220V DC	●	10
CP0P0XM	LED	220V DC	●	10
CP0R0XS	LED	220V DC	●	10
CP0T0XY	LED	220V DC	●	10

CM Series Metal Control Units, 22 mm, IP 65

Flush, Spring Return

Code	Type	Contact Block Type	Colour	Box/Pcs
CM100D*		1 NO	● ● ● ● ● ●	10
CM101D*		2 NO	● ● ● ● ● ●	10
CM102D*		1 NO + 1 NC	● ● ● ● ● ●	10
CM200D*		1 NC	● ● ● ● ● ●	10
CM202D*		2 NC	● ● ● ● ● ●	10
CM305D*		2 NO + 2 NC	● ● ● ● ● ●	5

* Please choose the colour and replace (*) with the letter.



CM100DY



CM200DK



CM100HY

Extended, Spring Return

Code	Contact Block Type	Colour*	Box/Pcs
CM100H*	1 NO		10
CM101H*	2 NO		10
CM102H*	1 NO + 1 NC		10
CM200H*	1 NC		10
CM202H*	2 NC		10



CM102K21KY



CM102K20KY

Double, Spring Return

Code	Type	Contact Block Type	Colour	Box/Pcs
CM102K20KY		1 NO + 1 NC		8
CM102K20HB		1 NO + 1 NC		8
CM102K21KY	Double Extended	1 NO + 1 NC		8
CM102K21HB	Double Extended	1 NO + 1 NC		8



CM100S20

Selector

Code	Type	Contact Block Type	Position	Colour	Box/Pcs
CM100S20		1 NO	0-1 ↓		10
CM100S21	Spring Return	1 NO	0-1 ↓		10
CM101S30		2 NO	II-0-1 ↓		10
CM303S30		2 NO + 2 NO	II-0-1 ↓		5
CM101S31	Single Spring Return	2 NO	II-0-1 ↓		10
CM101S32	Double Spring Return	2 NO	II-0-1 ↓		10

Note 1 : For "12-30V AC/DC" Voltage in LED illumination preferences, please use the numbers; 5: White, 6:Red, 7:Blue, 8: Yellow, 9: Green, instead of "0". i.e: B160SL20

Note 2 : For "48V AC/DC" Voltage in LED illumination preferences, please use the letters; Q: White, X:Red, V:Blue, W: Yellow, Z: Green, instead of "0".

Note 3 : For "100-230VAC" Voltage in LED illumination preferences, please use the letters; B: White, K:Red, M:Blue, S: Yellow, Y: Green, instead of "0". i.e: B1B0DB

Note 4 : For "110V AC/DC" Voltage in LED illumination preferences, please use the letters; C: White, D:Red, E:Blue, F: Yellow, G: Green, instead of "0".



CM100MY

Mushroom, Spring Return

Code	Type	Contact Block Type	Colour*	Box/Pcs
CM100M*	Mushroom, Spring Return	1 NO		10
CM102M*	Mushroom, Spring Return	1NO + 1NC		10
CM200M*	Mushroom, Spring Return	1 NC		10



CM200E



CM200EE

Emergency Stop

Code	Type	Contact Block Type	Dia (mm)	Colour	Box/Pcs
CM200E	Turn to Release	1 NC	40		10
CM200EE	Turn to Release, With Label	1 NC	40		10
CM200EK30	Short, Turn to Release	1 NC	30		10



CM100AC20

Key Operated

Code	Type	Contact Block Type	Position	Colour	Box/Pcs
CM100AA20		1 NO	0-1 ↓		10
CM100AA21	Spring Return	1 NO	0-1 ↓		10
CM102AA30		1 NO + 1 NC	II-0-1 ↓		10
CM101AA31	Single Spring Return	2 NO	II-0-1 ↓		10
CM101AA32	Double Spring Return	2 NO	II-0-1 ↓		10
CM102AA20		1 NO + 1 NC	0-1 ↓		10
CM100AC20		1 NO	0-1 ↓		10
CM102AC20		1 NO + 1 NC	0-1 ↓		10
CM102AC30		1 NO + 1 NC	II-0-1 ↓		10

* Ω Taking key out position



CM707DJ40

Joystick

Code	Type	Position	Colour	Box/Pcs
CM101DJ20		2 Pos.		1
CM101DJ21	Spring Return	2 Pos.		1
CM707DJ40		4 Pos.		1
CM707DJ41	Spring Return	4 Pos.		1



CM090XY

CM Series Pilot Lights with Lamp Block

Code	Illumination	Nominal Voltage	Colour	Box/Pcs
CM050XB	LED	12 - 30V AC/DC	White	10
CM060XK	LED	12 - 30V AC/DC	Red	10
CM070XM	LED	12 - 30V AC/DC	Blue	10
CM080XS	LED	12 - 30V AC/DC	Yellow	10
CM090XY	LED	12 - 30V AC/DC	Green	10
CM0Q0XB	LED	48V AC/DC	White	10
CM0V0XM	LED	48V AC/DC	Blue	10
CM0W0XS	LED	48V AC/DC	Yellow	10
CM0X0XK	LED	48V AC/DC	Red	10
CM0Z0XY	LED	48V AC/DC	Green	10
CM0B0XB	LED	100-230V AC	White	10
CM0K0XK	LED	100-230V AC	Red	10
CM0M0XM	LED	100-230V AC	Blue	10
CM0S0XS	LED	100-230V AC	Yellow	10
CM0Y0XY	LED	100-230V AC	Green	10
CM0C0XB	LED	110V AC/DC	White	10
CM0D0XK	LED	110V AC/DC	Red	10
CM0E0XM	LED	110V AC/DC	Blue	10
CM0F0XS	LED	110V AC/DC	Yellow	10
CM0G0XY	LED	110V AC/DC	Green	10
CM0N0XB	LED	220V DC	White	10
CM0O0XK	LED	220V DC	Red	10
CM0P0XM	LED	220V DC	Blue	10
CM0R0XS	LED	220V DC	Yellow	10
CM0T0XY	LED	220V DC	Green	10



C1



C2



C3BK



C3CK



C4BK



C4CK



C12



CPDXK



CPDDY



CPDS20

Spare Parts for CP/CM Series Control Units

Code	Type	Features	Colour	Box/Pcs
C1	Contact Block	1 NO	Black	20
C2	Contact Block	1 NC	Black	20
C1AU	Gold Plated Contact Block	1 NO	Black	20
C2AU	Gold Plated Contact Block	1 NC	Black	20
C12	Joystick Contact Block	2 NO	Black	20
C3BK	Contact Block for Control Boxes (B Series)	1 NO	Black	20
C4BK	Contact Block for Control Boxes (B Series)	1 NC	Black	20
C3CK	Contact Block for Control Boxes (C Series)	1 NO	Black	20
C4CK	Contact Block for Control Boxes (C Series)	1 NC	Black	20
CPDD*	Plastic, Flush	IP65	B K M S Y H	20
CPDF*	Plastic, Stay Put	IP65	B K M S Y H	20
CPDH*	Plastic-Extended	IP65	B K M S Y H	20
CPDM*	Plastic, Mushroom	IP65	K S Y H	20
CPDM72*	Plastic, Mushroom	IP65	K H	20
CPDS20	Selector - Plastic	IP65	Black	20
CPDS30	Selector - Plastic	IP65	Black	20
CPDX*	Pilot - Plastic	IP65	B K M S Y	20
CPDE30	Emergency Stop Head	IP65 - Turn to Release	Red	20
CPDEA30	Emergency Stop Head	IP65 - Key Operated	Red	20
CPDECN30	Emergency Stop Head	IP65 - Pull to Release	Red	20
CPDES30	Emergency Stop Head	IP65 - With Signal	Red	20
CMDD*	Metal-Flush	IP65	B K M S Y H	20
CMDH*	Metal-Extended	IP65	B K M S Y H	20
CMDM*	Metal, Mushroom	IP65	K S Y H	20
CMDS20	Selector - Metal	IP65	Black	20
CMDS30	Selector - Metal	IP65	Black	20
CMDX*	Pilot - Metal	IP65	B K M S Y	20

* Please choose the colour and replace (*) with the letter. Example: CMDXY.



CBB



CPDXK



CA

For Control Units / For Control Boxes

Code	Type	Features	Colour	Box/Pcs
CB5 / CK5	Illumination Block with LED	12-30V AC/DC	○	20
CB6 / CK6	Illumination Block with LED	12-30V AC/DC	●	20
CB7 / CK7	Illumination Block with LED	12-30V AC/DC	●	20
CB8 / CK8	Illumination Block with LED	12-30V AC/DC	●	20
CB9 / CK9	Illumination Block with LED	12-30V AC/DC	●	20
CBB / CKB	Illumination Block with LED	100-230V AC	○	20
CBK / CKK	Illumination Block with LED	100-230V AC	●	20
CBM / CKM	Illumination Block with LED	100-230V AC	●	20
CBS / CKS	Illumination Block with LED	100-230V AC	●	20
CBY / CKY	Illumination Block with LED	100-230V AC	●	20
CBQ / CKQ	Illumination Block with LED	48V AC/DC	○	20
CBV / CKV	Illumination Block with LED	48V AC/DC	●	20
CBW / CKW	Illumination Block with LED	48V AC/DC	●	20
CBX / CKX	Illumination Block with LED	48V AC/DC	●	20
CBZ / CKZ	Illumination Block with LED	48V AC/DC	●	20
CBC / CKC	Illumination Block with LED	110V AC/DC	○	20
CBD / CKD	Illumination Block with LED	110V AC/DC	●	20
CBE / CKE	Illumination Block with LED	110V AC/DC	●	20
CBF / CKF	Illumination Block with LED	110V AC/DC	●	20
CBG / CKG	Illumination Block with LED	110V AC/DC	●	20
CBN	Illumination Block with LED	220V DC	○	20
CBO	Illumination Block with LED	220V DC	●	20
CBP	Illumination Block with LED	220V DC	●	20
CBR	Illumination Block with LED	220V DC	●	20
CBT	Illumination Block with LED	220V DC	●	20
CA	Adapter			20
CEA	Additional Adapter			10

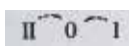
Pad Printed Control Units (matt surface without Illumination)

Code	B102K20KY10	B101K20YY12	B101K20YYOK	B102K20HB10	B101K20HHOK	B101K20BB12	B101K20SH10	B101K20SS12
PRINT	CP102K20KY10 CM102K20KY10	CP101K20YY12 CM101K20YY12	CP101K20YYOK CM101K20YYOK	CP102K20HB10 CM102K20HB10	CP101K20HHOK CM101K20HHOK	CP101K20BB12 CM101K20BB12	CP101K20SH10 CM101K20SH10	CP101K20SS12 CM101K20SS12
	I-O	I-II	Arrow Signed	I-O	Arrow Signed	I-II	I-O	I-II
Code	B100DY0D	B100DY0Y	B100DH0D	B100DH0Y	B100DB0D	B100DB0Y	B100DBZ	B100DBL
PRINT	CP100DY0D CM100DY0D MB100DY0D	CP100DY0Y CM100DY0Y MB100DY0Y	CP100DH0D CM100DH0D MB100DH0D	CP100DH0Y CM100DH0Y MB100DH0Y	CP100DB0D CM100DB0D MB100DB0D	CP100DB0Y CM100DB0Y MB100DB0Y	CP100DBZ CM100DBZ MB100DBZ	CP100DBL CM100DBL MB100DBL
	Vertical Arrow	Horizontal Arrow	Vertical Arrow	Horizontal Arrow	Vertical Arrow	Horizontal Arrow	Bell	Lamp
Code	B100DY1	B100DY2	B100DB1	B100DB2	B200DK0	B200DH0	B200DSZ	B200DSL
PRINT	CP100DY1 CM100DY1 MB100DY1	CP100DY2 CM100DY2 MB100DY2	CP100DB1 CM100DB1 MB100DB1	CP100DB2 CM100DB2 MB100DB2	CP200DK0 CM200DK0 MB200DK0	CP200DH0 CM200DH0 MB200DH0	CP200DSZ CM200DSZ MB200DSZ	CP200DSL CM200DSL MB200DSL
	I	II	I	II	O	O	Bell	Lamp

Note : Minimum Order Quantity : 50 pcs

Accessories for B and C Series Control Units

Code	Type	Features	Position	Box/Pcs
BROZET08	Legend Plate Holder	8 mm.		100
BROZET18	Legend Plate Holder	18 mm.		100
BCIFTLIROZET18	Double Legend Plate Holder	18 mm.		100
BET08	Unmarked Legend Plate	8 mm. Empty		100
BET18	Unmarked Legend Plate	18 mm. Empty		100
BET08START	Marked Legend Plate	8 mm. Start		100
BET08STOP	Marked Legend Plate	8 mm. Stop		100
BET0801	Marked Legend Plate	8 mm.	0-1	100
BET0801OK	Marked Legend Plate	8 mm.	0-1	100
BET08201	Marked Legend Plate	8 mm.	II-0-I	100
BET08201OK	Marked Legend Plate	8 mm.	I-0-I	100
BET08201OK2	Marked Legend Plate	8 mm.	I-0-I	10
BET080	Unmarked Legend Plate, Transparent	8 mm.		100
BET180	Unmarked Legend Plate, Transparent	18 mm.		100
BET60P	Emergency Marked Legend Plate, Plastic	60 mm. Emergency Stop		10
BET90P	Emergency Marked Legend Plate, Plastic	90 mm. Emergency Stop		10
BET60A	Emergency Marked Legend Plate, Aluminium	60 mm. Emergency Stop		10
BET90A	Emergency Marked Legend Plate, Aluminium	90 mm. Emergency Stop		10
BET60LED2	Emergency Marked Legend Plate, Plastic, with LED, ENG, ENG	60 mm. Emergency Stop-24V AC/DC		1
BET60FLASH2	Emergency Marked Legend Plate, Plastic ENG, ENG	60mm Flash 24V AC/DC		1
BMUHAFAZA	Emergency Protective Cover	Protection Guard		20
CMUHAFAZA	Emergency Protective Cover	Protection Guard		20
BPUL	Plate	Button Tightening		100
TIPASOM	Stopper and Nut	2 Options Black and Gray		20
BEB	Silicon Cover	For Single Buttons		20
BEBK20	Silicon Cover	For Double Buttons		20
BEBK21	Silicon Cover	For Extended Double Buttons		20
BPROT	Protective Cover			20
BSOMAN	Nut Tightener			10
BARP	DIN Rail Adapter for M22 Control Units			
EMNKAPAK	Emergency Cover			



BET08201OK2



BET08201OK



BET08



BET18

START

BET08START

STOP

BET08STOP

0 1

BET0801

0 I

BET0801OK

II 0 I

BET08201



D100DDY

D Series Control Units, 16 mm, IP 50

Rectangle, Spring Return

Code	Contact Block Type	Colour*	Box/Pcs
D100DD*	1 NO		10
D101DD*	2 NO		10
D102DD*	1 NO + 1 NC		10
D200DD*	1 NC		10
D202DD*	2 NC		10



D200KDK

Square, Spring Return

Code	Contact Block Type	Colour*	Box/Pcs
D100KD*	1 NO		10
D101KD*	2 NO		10
D102KD*	1 NO + 1 NC		10
D200KD*	1 NC		10
D202KD*	2 NC		10



D200YDK

Round, Spring Return

Code	Contact Block Type	Colour*	Box/Pcs
D100YD*	1 NO		10
D101YD*	2 NO		10
D102YD*	1 NO + 1 NC		10
D200YD*	1 NC		10
D202YD*	2 NC		10

Note 1 : For "12-30V AC/DC" Voltage in LED illumination preferences, please use the numbers; 5: White, 6:Red, 7:Blue, 8: Yellow, 9: Green, instead of "0". i.e: B160SL20



D101YS30

Round, Selector

Code	Type	Contact Block Type	Position	Colour	Box/Pcs
D100YS20		1 NO	0-I		10
D100YS21	Spring Return	1 NO	0-I		10
D101YS30		2 NO	II-0-I		10
D101YS31	Single Spring Return	2 NO	II-0-I		10
D101YS32	Double Spring Return	2 NO	II-0-I		10



D100YM30K

Mushroom, Spring Return

Code	Contact Block Type	Colour*	Box/Pcs
D100YM30*	1 NO		10
D102YM30*	1 NO + 1 NC		10
D200YM30*	1 NC		10



D200YE30K

Emergency Stop

Code	Contact Block Type	Colour*	Box/Pcs
D100YE30K	1 NO		10
D102YE30K	1 NO + 1 NC		10
D200YE30K	1 NC		10



D1



D2



D9

Spare Parts for D Series Control Units

Code	Contact Block Type	Colour*	Box/Pcs
D1	1 NO		10
D2	1 NC		10
D5**	-		10
D6**	-		10
D7**	-		10
D8**	-		10
D9**	-		10
DA	Button Adapter		10

* (**) 24V AC/DC LED.



D060DXK



D080KXS

D Series 16 mm Pilot Lights

Code	Pilot Shape	Illumination	Nominal Voltage	Colour	Box/Pcs
D050DXB	Rectangle	LED	12-24V AC/DC	○	10
D060DXK	Rectangle	LED	12-24V AC/DC	●	10
D070DXM	Rectangle	LED	12-24V AC/DC	●	10
D080DXS	Rectangle	LED	12-24V AC/DC	●	10
D090DXY	Rectangle	LED	12-24V AC/DC	●	10
D050KXB	Square	LED	12-24V AC/DC	○	10
D060KXK	Square	LED	12-24V AC/DC	●	10
D070KXM	Square	LED	12-24V AC/DC	●	10
D080KXS	Square	LED	12-24V AC/DC	●	10
D090KXY	Square	LED	12-24V AC/DC	●	10
D050YXB	Round	LED	12-24V AC/DC	○	10
D060YXK	Round	LED	12-24V AC/DC	●	10
D070YXM	Round	LED	12-24V AC/DC	●	10
D080YXS	Round	LED	12-24V AC/DC	●	10
D090YXY	Round	LED	12-24V AC/DC	●	10



H100DY



H200DK

H Series Control Units, 30 mm, IP 50

Flush, Spring Return

Code	Contact Block Type	Colour*	Box/Pcs
H100D*	1 NO	Ⓟ Ⓚ Ⓜ Ⓢ Ⓨ Ⓜ	10
H101D*	2 NO	Ⓟ Ⓚ Ⓜ Ⓢ Ⓨ Ⓜ	10
H102D*	1 NO + 1 NC	Ⓟ Ⓚ Ⓜ Ⓢ Ⓨ Ⓜ	10
H200D*	1 NC	Ⓟ Ⓚ Ⓜ Ⓢ Ⓨ Ⓜ	10
H202D*	2 NC	Ⓟ Ⓚ Ⓜ Ⓢ Ⓨ Ⓜ	10

Spare Parts: Use Contact Blocks and Illumination Contact Blocks from B Series.



H100HY



H102HS

Extended, Spring Return

Code	Contact Block Type	Colour	Box/Pcs
H100H*	1 NO	Ⓟ Ⓚ Ⓜ Ⓢ Ⓨ Ⓜ	10
H101H*	2NO	Ⓟ Ⓚ Ⓜ Ⓢ Ⓨ Ⓜ	10
H102H*	1NO + 1 NC	Ⓟ Ⓚ Ⓜ Ⓢ Ⓨ Ⓜ	10
H200H*	1 NC	Ⓟ Ⓚ Ⓜ Ⓢ Ⓨ Ⓜ	10
H202H*	2 NC	Ⓟ Ⓚ Ⓜ Ⓢ Ⓨ Ⓜ	10



H100MS

Mushroom, Spring Return

Code	Contact Block Type	Colour*	Box/Pcs
H100M*	1 NO	Ⓚ Ⓢ Ⓨ Ⓜ	10
H200M*	1 NC	Ⓚ Ⓢ Ⓨ Ⓜ	10
H102M*	1 NO + 1 NC	Ⓚ Ⓢ Ⓨ Ⓜ	10



H100S20



H101S30

Selector

Code	Type	Contact Block Type	Position	Degree	Colour	Box/Pcs
H100S20		1NO	0-I	60	Ⓜ	10
H100S21	Spring Return	1NO	0-I	60	Ⓜ	10
H101S30		2NO	II-0-I	60	Ⓜ	10
H101S31	Single Spring Return	2NO	II-0-I	60	Ⓜ	10
H101S32	Double Spring Return	2NO	II-0-I	60	Ⓜ	10



H200EE

Emergency Stop

Code	Type	Contact Block Type	Colour*	Box/Pcs
H200E	Turn to Release	1 NC	Ⓚ	10
H200EE	Turn to Release with Label	1 NC	Ⓚ	10



H060XK

H Series Pilot Lights

Code	Illumination	Nominal Voltage	Colour	Box/Pcs
H030X*	With Lampholder for BA9S		Ⓚ Ⓢ Ⓨ	10
H050XB	LED	12-30V AC/DC	Ⓟ	10
H060XK	LED	12-30V AC/DC	Ⓚ	10
H070XM	LED	12-30V AC/DC	Ⓜ	10
H080XS	LED	12-30V AC/DC	Ⓢ	10
H090XY	LED	12-30V AC/DC	Ⓨ	10



KB34DY



KB14RS-0

KB Series Control Units, 22 mm, IP 40

Flush, Spring Return

Code	Type	Contact Block Type	Colour	Box/Pcs
KB12D*		1 NC	(B) (K) (M) (S) (Y)	10
KB34D*		1 NO	(B) (K) (M) (S) (Y)	10
KB14D*		1 NC + 1 NO	(B) (K) (M) (S) (Y)	10
KB12R*	With Silicon Cover	1 NC	(B) (K) (M) (S) (Y)	10
KB34R*	With Silicon Cover	1 NO	(B) (K) (M) (S) (Y)	10
KB14R*	With Silicon Cover	1 NC + 1 NO	(B) (K) (M) (S) (Y)	10
KB14R*0	With Silicon Cover, With Arrow	1 NC + 1 NO	(B) (K) (M) (S) (Y)	10
KB34R*0	With Silicon Cover, With Arrow	1 NO	(B) (K) (M) (S) (Y)	10
KB12R*0	With Silicon Cover, With Arrow	1 NC	(B) (K) (M) (S) (Y)	10



KB34S2

Selector

Code	Contact Block Type	Colour	Box/Pcs
KB34S2	1 NO	(Black)	10
KB14S2	1 NO + 1 NC	(Black)	10



KB12C

Handle

Code	Contact Block Type	Colour	Box/Pcs
KB12C	1 NC	(B)	10
KB34C	1 NO	(B)	10
KB14C	1 NO + 1 NC	(B)	10



KB14A2

Key Operated

Code	Contact Block	Colour	Box/Pcs
KB14A2	1 NO + 1 NC	(Black)	1



KB12MK

Mushroom

Code	Contact Block	Colour	Box/Pcs
KB12M*	1 NC	(K) (S) (Y)	10
KB34M*	1 NO	(K) (S) (Y)	10
KB14M*	1 NO + 1 NC	(K) (S) (Y)	10



KB12E

Emergency Stop

Code	Type	Contact Block	Colour	Box/Pcs
KB12E	Turn to Release	1 NC	(Red)	10
KB14E	Turn to Release	1 NO + 1 NC	(Red)	10



KB12

Spare Parts for KB Series Control Units

Code	Type	Contact Block	Colour	Box/Pcs
KB12	Contact Block	1 NC		100
KB34B	Contact Block	1 NO		100
KB14B	Contact Block, For Push Button	1 NO + 1 NC		100
KB14K	Contact Block, For Box	1 NO + 1 NC		100
D*	Button Head		(B) (K) (M) (S) (Y)	100

Please choose the colour and replace () with the letter.

MB Series Monoblock Control Units, 22 mm, IP 50

Flush, Spring Return



MB102DM



MB100DY

Code	Contact Block	Colour	Box/Pcs
MB100D*	1 NO		10
MB102D*	1 NO + 1 NC		10
MB200D*	1 NC		10
MB101D*	2 NO		10
MB202D*	2 NC		10

Stay-Put, Spring Return



MB100FY

Code	Contact Block	Colour	Box/Pcs
MB100F*	1 NO		10
MB200F*	1 NC		10
MB101F*	2 NO		10
MB102F*	1 NO + 1 NC		10

Extended, Spring Return



MB100HY

Code	Contact Block	Colour	Box/Pcs
MB100H*	1 NO		10
MB101H*	2 NO		10
MB102H*	1 NO + 1 NC		10
MB200H*	1 NC		10
MB202H*	2 NC		10

Selector



MB100S20

Code	Type	Contact Block	Position	Degree	Colour	Box/Pcs
MB100S20		1 NO	0-1	60°		10
MB100S21	Spring Return	1 NO	0-1	60°		10
MB101S30		2 NO	II-0-1	60°		10
MB101S31	Single Spring Return	2 NO	II-0-1	60°		10
MB101S32	Double Spring Return	2 NO	II-0-1	60°		10

Emergency Stop



MB200E



MB200EE

Code	Type	Contact Block	Diameter	Colour	Box/Pcs
MB200E	Turn to Release	1 NC	40		10
MB200EE	With Label	1 NC	40		10

Mushroom Head



MB200MK

Code	Contact Block Type	Colour	Box/Pcs
MB100M*	1 NO		10
MB101M*	2 NO		10
MB102M*	1 NO + 1 NC		10
MB200M*	1 NC		10
MB202M*	2 NC		10

Monoblock Pilot Lights (LED) IP54



MBSD024Y



MBSP220M



MBSP110K

Code	Features	Nominal Voltage	Colour	Box/Pcs
MBSD012*	Flat	12V AC/DC		10
MBSD024*	Flat	24V AC/DC		10
MBSD110*	Flat	110V AC		10
MBSD220*	Flat	220V AC		10
MBSP012*	Cellular	12V AC/DC		10
MBSP024*	Cellular	24V AC/DC		10
MBSP110*	Cellular	110V AC		10
MBSP220*	Cellular	220V AC		10

• Please choose the colour and replace (*) with the letter.



MBZS024S



MBZX220S

Monoblock Buzzers

MB Series Ø 22 mm Monoblock Buzzer Pilot Types (LED), 90 db (10 cm Distance)

Code	Features	Nominal Voltage	Box/Pcs
MBZS012S	With LED Illumination	12V AC/DC	10
MBZS024S	With LED Illumination	24V AC/DC	10
MBZS110S	With LED Illumination	110V AC	10
MBZS220S	With LED Illumination	220V AC	10
MBZX012S		12V AC/DC	10
MBZX024S		24V AC/DC	10
MBZX110S		110V AC	10
MBZX220S		220V AC	10

Note: For IP65 preferences, please add "E" letter to end of the code.
In case of IP65 preferences, volume will be decreased 5 db.



S100LK



S102NS



S140NK



S224NB



S140NY2



S222LS

Pilot Lights

Code	Dia (mm)	Illumination	Features	Voltage	Colour	Box/Pcs
S100N*	10	Bulb	12cm Cable	230V AC	B K M S Y	100
S100L*	10	LED	12cm Cable	230V AC	B K M S Y	100
S100L*1	10	LED	12cm Cable	12V AC/DC	B K M S Y	100
S100L*2	10	LED	12cm Cable	24V AC/DC	B K M S Y	100
S100N*5SP0	10	Bulb	12cm, With Silicon Cable	230V AC	B K M S Y	100
S102N*	10	Bulb	With Terminal	230V AC	B K M S Y	50
S105N*	10	Bulb	Nutless	230V AC	B K M S Y	50
S106N*	10	Bulb	12cm Cable	230V AC	B K M S Y	100
S140N*	14	Bulb		230V AC	B K M S Y	50
S140N*1	14	Bulb		12V DC	B K M S Y	50
S140N*2	14	Bulb		24V DC	B K M S Y	50
S145N*	14	Bulb	Hooked	230V AC	B K M S Y	50
S220N*	22	Bulb	Conic Glass	230V	B K M S Y	20
S220N*6	22	With Lampholder	Conic Glass		B K M S Y	20
S222N*	22	Bulb	Finger Proof	230V AC	B K M S Y	20
S222L*	22	LED	Finger Proof	230V AC	B K M S Y	20
S222L1*	22	LED	Finger Proof	12V AC/DC	B K M S Y	20
S222L2*	22	LED	Finger Proof	24V AC/DC	B K M S Y	20
S224N*	22	Bulb	Terminal + Screw	230V AC	B K M S Y	10
S224N*7	22	With Ba9S Lampholder	Terminal + Screw		B K M S Y	20

Please choose the colour and replace () with the letter.

Note: S1450 ve S2200 Signal Lamps are transparent.



PDA



NA201Y

Spare Parts

Code	Illumination	Features	Voltage	Colour	Box/Pcs
PDA	Bulb with Plastic Lampholder		230V	○	100
NA201Y	Neon Bulb	Rotat. Mount., Green	230V	●	100
NA201	Neon Bulb	Rotational Mounting	230V	○	100
NA101	Neon Bulb	Screw Mounting	230V	○	100
NA202	Filament Bulb	Bayonet Socket	24V AC/DC		100