





# BC-COP

With our new BC-NELA control system, we supply cabin operating panels of our own production according to customer's specifications. We offer completely new wall-mounted operating panels with two display sizes and an optional surface finish.

#### **Design options**

- O Installation type: wall-mounted, wall-mounted with frame, flat (full-cabin).
- O Dimension: standard wall-mounted, mini wall-mounted, according to the customer.

#### **Available configurations**

- O Display size: 9 "or 5".
- O Backlight colour, button shape, etc...
- O Logo on customer request.



9" DISPLAY



5" DISPLAY

#### Examples of standard cabin control panel layouts

#### BC-COP











## Technical data of cabin panels



Installation type	Dimensions (height, width, depth; mm)	Material	Size of installation hole (mm)
Standard wall-mounted	1269 × 320 × 34	Brushed stainless steel, gloss, structure, Komaxit according to RAL	1235 × 253
Slim wall-mounted	1269 × 320 × 21	Brushed stainless steel, gloss, structure, Komaxit according to RAL	160 × 160
Mini wall-mounted	1000 × 320 × 34	Brushed stainless steel, gloss, structure, Komaxit according to RAL	966 × 253
Full-cabin	according to the cabin type	according to the cabin type	according to the cabin type

### Cabin panels type marking

BC-COPpp.wL x y a b c d e f.MECH/r s t u v w **CABIN PANEL DESIGNATION EXACT SPECIFICATION FOR** CONSTRUCTION AND PRODUCTION NUMBER OF STATIONS **TYPE OF MECHANISM COLOUR DESIGN \$52** – BC-COP-SYN (LCD 5") WL - White Line (white) **S92** – BC-COP-SYN (LCD 9") BL - Blue Line (blue) SL52 - BC-COP-SYN slim (LCD 5") CL - Custom Line SL92 - BC-COP-SYN slim (LCD 9") (custom design) SM52 - BC-COP-SYN mini (LCD 5") SM92 - BC-COP-SYN mini (LCD 9") INSTALLATION 5.EMB2 - BC-COP-SYN (LCD 5") S - wall-mounted (on the cabin surface) 9.EMB2 - BC-COP-SYN (LCD 9") F – flat (in the cabin wall) according to the customer specification **TYPE OF MECHANISM (WITH FRAME)** SS52 - BC-COP-SYN (LCD 5") DIMENSIONAL SPECIFICATIONS **\$\$92** - BC-COP-SYN (LCD 9") C - full-cabin SMS52 - BC-COP-SYN mini (LCD 5") N - standard SMS92 - BC-COP-SYN mini (LCD 9") DOOR CONTROL VIDEO FRAME 1 - only an OPEN DOOR button under the contract of 2 - OPEN DOOR and CLOSE DOOR buttons 1 - with videoframe 3 - an OPEN DOOR + STOP button **CONTROLLERS WITH A KEY SWITCH** 0 - without keys BUTTON DESIGN 1 - evacuation ride O – round button 2 - priority ride 1 – angular button 3 - hospital ride 2 – round button (different manufacturer) 4 - open door loc 3 – angular button (different manufacturer) 5 – evacuation ride + open door locking **6** – priority ride + open door locking **FAN FITTING** 7 – evacuation ride + priority ride 0 - no fan + open door locking 1 - fan outside the COP with automatic activation **8** – enabling options (button activation) 2 – fan inside the COP with automatic activation 3 – fan inside the COP with manual activation – with a button **DEVICE FOR ENABLING OPTIONS** 4 – fan outside the COP with manual activation – with a button 0 – without a reader 1 - Dallas reader (BC) 2 - RFID reader (BC) 3 - Customer

### BETACONTROL

Beta Control s.r.o. Cerneho 829/58, 635 00 Brno-Bystrc Czech Republic

www.betacontrol.eu sales@betacontrol.cz







Landing operating panels

## BC-LOP

For our lift systems we offer operation panels of our own production in various designs according to the customer specification. You can combine the most suitable type for your order according to your own concept

#### **Basic division**

- O by type: surface, flat, wall- by backlight
- O colours: blue line and white line
- O other specifications: display type, number of buttons, etc.

#### **Configuration Options**

Customers can themselves specify their own requirements according to the type marking outlined below.

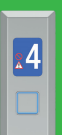
#### Examples of standardly supplied operating panels



3C-LOP.BLS2120G



3C-LOP.BLS1010G



3C-LOP.BLS1120G



3C-LOP.BLS2100G



3C-LOP.BLF1120G



3C-LOP.BLF2120G







3C-LOP.BLF1121G



BC-LOP.WLS2120G



3C-LOP.WLS1010G



BC-LOP.WLS1120G



BC-LOP.WLS2100G



BC-LOP.WLF1120G



3C-LOP.WLF2120G





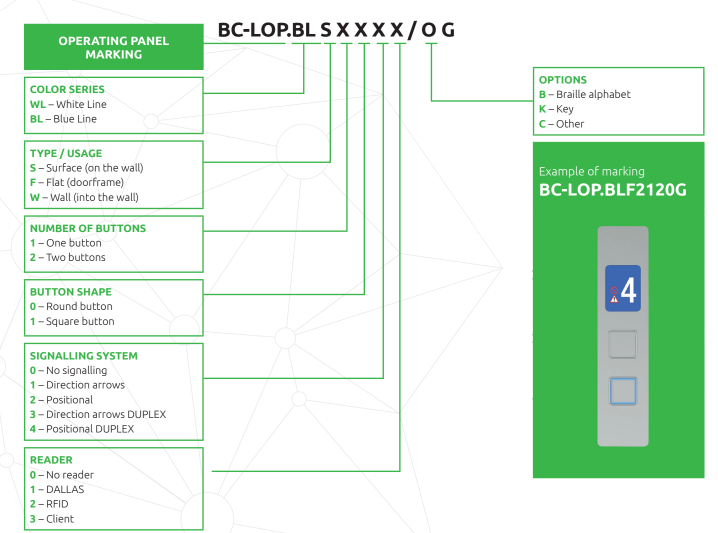
3C-LOP.WLF1121G

## Technical data of the operating panels



Type / Usage	Dimensions var. 1thickness + display (height, width, length; mm)	Dimensions var. 2thickness + display (height, width, length; mm)	Material	Dimensions of the installation hole (mm)	Installation method	Screw pacing (mm)
Wall	193 x 79 x 27	264 x 79 x 27	1.4301 AISI 304, stainless steel, surface finish BALOTINA	no	Surface mounting of the operating panel of the bracket	no
Doorframe	200 x 60 x 2	200 x 60 x 2	1.4301 AISI 304 2G (GRADE 180), ground stainless steel; grinding degree 180	135 x 52 x 40	Mounting to the doorframe by means of nuts M4	150
To the wall	200 x 60 x 2	200 x 60 x 2	1.4301 AISI 304 2G (GRADE 180), ground stainless steel; grinding degree 180	135 x 52 x 40	Mounting the bricked box by screws M4x16	150

## Type marking of the operating panels



### BETACONTROL

Beta Control s.r.o. Černého 829/58, 635 00 Brno-Bystro Czech Republic

www.betacontrol.eu obchod@betacontrol.cz







Landing operating panels

# **BC-LOP SLIM**

For our lift systems we offer operation panels of our own production in various designs according to the customer specification. You can combine the most suitable type for your order according to your own concept.

#### **Basic division**

- O by type: surface, flat, wall- by backlight
- O colours: blue line and white line
- O variable combination of control components on the caller (button, RFID reader, Dallas reader, key)

#### **Configuration Options**

Customers can themselves specify their own requirements according to the type marking outlined below.

#### Examples of standardly supplied operating panels SLIM



BC-LOP.WLN2840G



BC-LOP.WLN1820G





BC-LOP.WLN1921G



BC-LOP.WLN2820AG



BC-LOP.WLN2920AG



BC-LOP.WLN1820KKG





3C-LOP.BLN1940G



3C-LOP.BLN1920G



3C-LOP.BLN1821G



3C-LOP.BLN1921G



3C-LOP.BLN2820AG



3C-LOP.BLN2920AG



3C-LOP.BLN2820AKG



BC-LOP.BLN2921AG

## Technical data of the operating panels



cc	Dimensions var. 1-2 combination of control components (height, width, depth, mm)  Dimension var. 3 combination of control components (height, width, depth, mm		Dimensions of the installation hole (mm)	Installation method	Screw pacing (mm)
----	--	--	---	---------------------	-------------------------

Wall mounted SLIM 216 × 70 × 16,5 220 × 150 × 17 (Duplex slim) 266 × 70 × 16,5

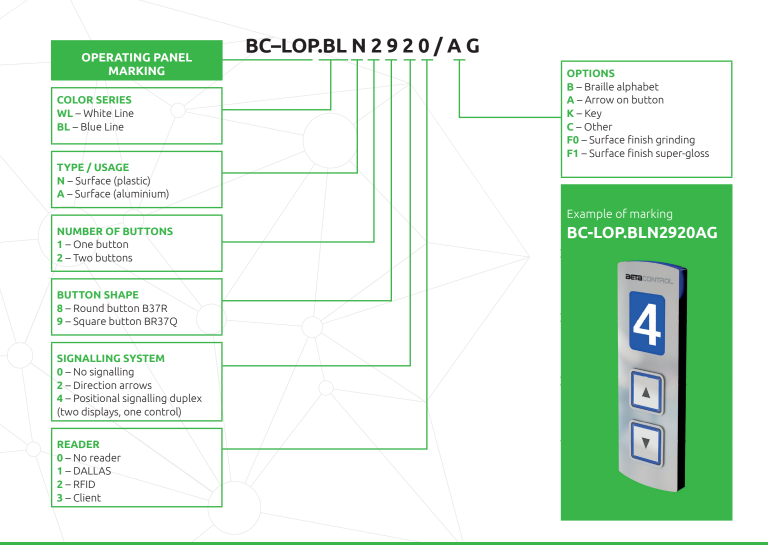
brushed/polished stainless steel

ΠO

surface mounting of the operating panel of the bracket

drilling template for mounting included

### Type marking of the operating panels SLIM



### BETACONTROL

**Beta Control s.r.o.** Cerneho 829/58, 635 00 Brno-Bystrc Czech Republic

www.betacontrol.eu obchod@betacontrol.cz





Landing indicator and directional panel

# **BC-LIP**

For our lift systems we offer landing indicator and directional panels of our own production in various designs according to the customer specification. You can combine the most suitable type for your order according to your own concept.

#### **Basic division**

- O by type: surface, flat, wall
- O by backlightcolours: blue line and white line

#### **Configuration Options**

Customers can themselves specify their own requirements according to the type marking outlined below.

#### Examples of standardly supplied landing indicator and directional panels

**BLUE LINE** 



BC-LIP.BLF2/S3



BC-LIP.BLS4



BC-LIP.BLF





BC-LIP.XLN2-S3



BC-LIP.XLN4

#### WHITE LINE



BC-LIP.WLF2/S3



C-LIP.WLF4



BC-LIP.WLF



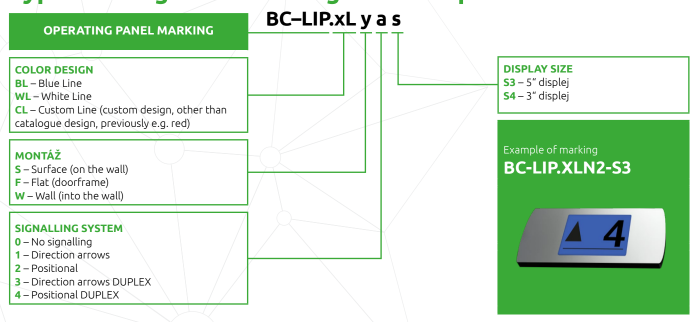


# Technical data of the landing indicator and directional panels



Type / Usage	Dimensions – directional panel (height,width, length; mm)	Dimensions – landing indicator panel (height,width, length; mm)	Material	Dimensions of the installation hole (mm)	Installation method	Screw pacing (mm)
Wall SLIM	216 x 70 x 16,5	233 × 103 × 20,5	brushed/polished stainless steel	no	surface mounting of the operating panel of the bracket	no
Doorframe	200 x 60 x 2	110 × 300 × 2	1.4301 AISI 304 2G (GRADE 180), ground stainless steel; grinding degree 180, steinless steel SUPER GLOSS	directional panel 155 × 50 × 40 landing indicator panel 100 × 200 × 40	mounting to the doorframe by means of nuts M4	directional panel 170 landing indicator panel 224
To the wall	200 x 60 x 2	110 × 300 × 2	1.4301 AISI 304 2G (GRADE 180), ground stainless steel; grinding degree 180, steinless steel SUPER GLOSS	directional panel 155 × 50 × 40 landing indicator panel 100 × 200 × 40	mounting the bricked box by screws M4×15	directional panel 170 landing indicator panel 224

### Type marking of the landing indicator panels



### BETACONTROL

**Beta Control s.r.o.** Cerneho 829/58, 635 00 Brno-Bystrc Czech Republic

www.betacontrol.eu obchod@betacontrol.cz

