





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



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 0 – 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

