

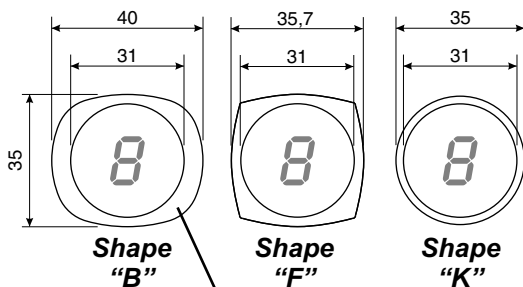
Technical features

- Body:** box in glass fibre reinforced polyamide, resistant to high temperatures; frontal mounting (no studs), fastening by jam-nut ring on 0,8 mm to 3 mm faceplates
- Screen:** transparent gray polycarbonate (unbreakable & shock resistant); single 7 segment digit (13mm)
- Shapes:** plastic or stainless steel bezels (different shapes and colors available)
- Wiring:** screw terminals; suggested wire section 0,5 ÷ 1,5 mm²
- Illumination:** red LED

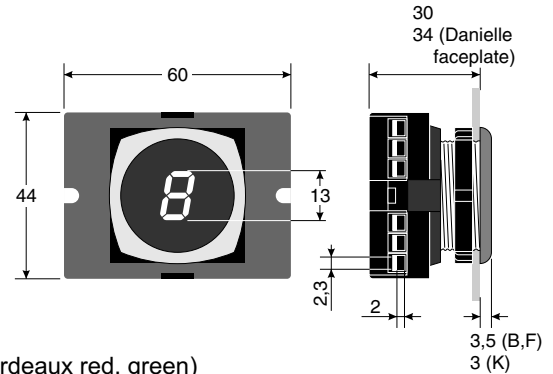


Dimensions and fixing

- Surface mounting on faceplate without screws or weld studs
- Snap-on contact module; can be mounted in horizontal or in vertical
- The look can be changed by adding plastic bezels (3 shapes) or metal bezels (round shape only)
- Can be inserted in landing operating panels



- Caps:**
- Plastic (black, gray, blue, Chagall blue, bordeaux red, green)
 - Chromed
 - Golden (Shape F only)
 - Metal (Shape K only)



Programming

*DEF parallel position indicators have 7 segments only
No external device is needed to program the available characters*

INPUTS	CONTROLS:
1 line/floor	From - 1 To 9
MEA controllers	From - 9 To 9
AUTINOR control.	From - 9 To 9
GRAY code	From - 3 To 9

Codes

CODICI display	1 polo per piano				quadri MEA	quadri AUTINOR	codice GRAY	
	comune POSITIVO		comune NEGATIVO					comune NEGATIVO
	12V DC	24V DC	12V AC/DC	24V AC/DC				
estetica B	DEFB170.12P	DEFB170.24P	DEFB170.12N	DEFB170.24N	DEFB170.SM	DEFB170.SA	DEFB170.GRN	
estetica F	DEFF170.12P	DEFF170.24P	DEFF170.12N	DEFF170.24N	DEFF170.SM	DEFF170.SA	DEFF170.GRN	
estetica K	DEFK170.12P	DEFK170.24P	DEFK170.12N	DEFK170.24N	DEFK170.SM	DEFK170.SA	DEFK170.GRN	

Nota : Sostituire la lettera "O" con la lettera "V" per display con frutto verticale