

Accessories for Mimic Panels

B09130-00



Description

LED for Mimic Panel, red

- LED in plastic housing, diameter 5 mm
- Well and safe fixed at the front plate
- Wired inside the mimic panel

B09130-01



LED for Mimic Panel, yellow

- LED in plastic housing, diameter 5 mm
- Well and safe fixed at the front plate
- Wired inside the mimic panel

B09130-02



LED for Mimic Panel, green

- LED in plastic housing, diameter 5 mm
- Well and safe fixed at the front plate
- Wired inside the mimic panel

B09130-03



LED for Mimic Panel, blue

- LED in plastic housing, diameter 5 mm
- Well and safe fixed at the front plate
- Wired inside the mimic panel

B09130-04



LED for Mimic Panel, white

- LED in plastic housing, diameter 5 mm
- Well and safe fixed at the front plate
- Wired inside the mimic panel



B09210-00



Description

CPU for LED Driver PCBs

CPU for LED PCB B09215-00 or for zone indication PCB B01220-00 (chapter 1) Up to 4 LED PCBs B09215-00 or 3 LED PCBs B01220-00 can be connected at one CPU Integrated buzzer

Connection to FCP by integrated RS485 interface

- Redundant RS485 interface
- 3 programmable OC outputs
- 1 programmable relay output
- 4 programmable OC inputs
- Programmable by NSC configuration software

Technical specification:

Operating voltage: 24V DC Quiescent current: 34 mA

Interface to FCP: RS-485 (redundant by

Cable length to FCP:

Programming
interface:

2 channels)
max. 1.200 m
USB order
RS-232

Dimensions (LxWxH) : 140x80x25mm

Weight: 80 g



B09215-00

LED Driver PCB for Mimic Panels

- LED driver PCB with 40 LED outputs
- Connecting of up to 3 further LED PCBs
- Led outputs available on terminal block and flat cable
- Installation on rear wall of the mimic panel

Technical specification:

Operating voltage: by CPU B09210-00

Current consumption: 2 mA

max. 23 mA (lamp test)

Weight: 100 g

Dimensions (LxWxH): 140 x 80 x 25 mm