Bright modular housing

Direct voltage / BMLB: 96x96x65mm







Reference:

BMLB + Voltage + CC + number + F + Color(s) of fonction

Example: BMLB24CC4FBc

Specify options: test lamps (EL), Push button, ... provide the map screen printing.

Generalities

The built-in LED modular housings, allow the visualization in one box, several functions. Thanks to their minimum length dimension, the modular housings will easily integrate in your cabinet doors and process. 1 to 8 functions, colors and custom text, the devices connect via a terminal block located and marked on the back.

Description

- **Enclosure**: Black NORYL (UL 94-V1), size: 96 x 96 x 65mm (3.78"x3.78"x2.56"), built-in with fixing device, norms CEI 61554, DIN 43700. Built-in Cut-out 92mm x 92mm (3.62"x3.62"). Rohs. IP54/42 possibility IP65.
- 1 terminal: Pitch 5mm (0.197"). X electrical terminals screws. Possibility of adding a lamp test terminal (EL). [X = (nb of functions + ((nb de functions/2) + (2.EL)).common + 2.EL (lamp test) (in option)].

Ex: 4 Fcts + EL X = (4+((4/2)+2)+2) = 10 terminal screws.

• **Front face**: 48 color LEDs, high brightness: red (R), green (V), amber (A), white (BC) or blue (BE). Printed text protected by Plexiglass window. Gravoglass independent panes (see options).

Technical specifications

Supply voltage and consumption for 1/4 function, (+/-20%) :

Voltages	12Vdc	24Vdc	48Vdc	110Vdc	127Vdc	220Vdc	400Vdc
R, J, I, O	180 mW	360 mW	720 mW	-	-	-	-
V, B, Bc	240 mW	480 mW	760 mW	2 W	-	-	-

• Conformities: Norms EN55015, EN61547, EN61000-6-2, EN61000-6-4, ROHS, Reach, CE.

• Lifetime (MTBF*): 100 000 hours.

• Operating temperature : -30°C à +70°C. (22°F to 158°F)

• **IP protection standard** : IP 54/42 possibility IP65 (option)

(*: mean time between failure)















Advantages

- •Insensitivity to vibrations, mechanical shocks.
- Resistance to moisture and water splashes.
 Electrical shocks resist : 5KV during 50µs.
- Licotroda oriotato rociot . Otto daring oopt
- •Immunity against magnetic fields.
- Assembly and disassembly easy, fast and secure.
 Exceptionally long life and unparalleled.
- •Low power consumption and heat dissipation.
- · Custom writing, custom silk-screen printing ability.

Electrical connections of the box

· Rear view:

Test

1 2 3 4 EL C C C C C

000000000000

Front view

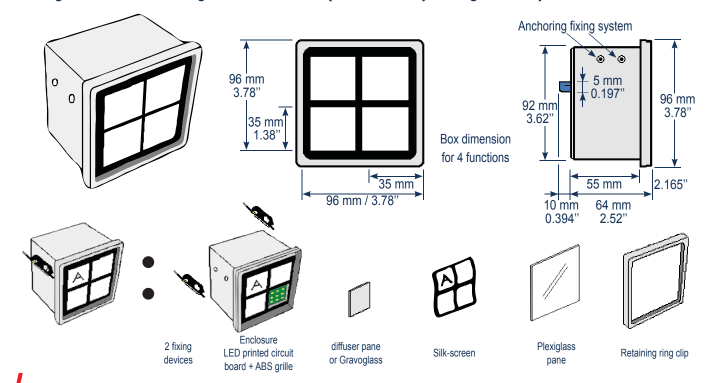
- example : 4 functions, Push-button + Lamp test terminal
- 1: Function 1, (1st box in top left on silk-screen printing to the front),
- → Supply voltage (+),



- 4: Function 4, (last box in bottom right on silk-screen printing to the front),
- → Supply voltage (+),
- EL: Lamp test, (EL)(in option), lights all the box! lamp test button (BP) (additional option)
- → Supply voltage (+), and/or press the push-button «test»,
- C: Common of all functions as well as the lamp test,
- → Supply voltage (-).

Mechanical specifications

• Fixing: recessed cutting 92mm x 92mm (3.62"x3.62"). fixing device provided.



camples of options:





Options & Warranty

- Options : on request, other voltages, wiring output, lamp test terminal (EL), lamp test push button [1], voltage filter, voltage threshold, colors LED mixing, two-colors LEDs, RGB color change, other silk-screen, Gravoglass [2], ... (See also other size). external driving (RS232 or other).
- Warranty: 24 months manufacturer. No terminal or other metalic thing must be welded or lose the guarantee.
- Recommendation: Cable section, more or equal to 0.6mm² up to 48Vdc, and more or equal to 1mm² beyond 48Vdc. Cable ends must be finished with any crimp terminal.

