



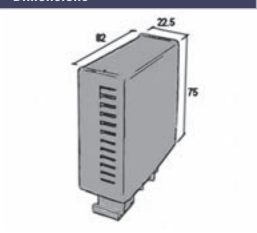
### CM20 - 22.5 mm

Housing for DIN-EN 50022-50035 rail is suitable for mounting one vertical printed circuit and to house connectors, faston or detachable terminal strips of any step. On the front side is possible to add, with closed housing, a plate with holes for led. Custom drilling on any side (windows, holes and slots) Made of Blend PC/ABS class V2, or on request V0 (UL94), in green (RAL6017), in grey (RAL7035) or in black (RAL7021). Special colours on request.

# TECHNICAL DRAWINGS ON: WWW.elbag.net



### **Dimensions**



### CM32 - 22.5 mm

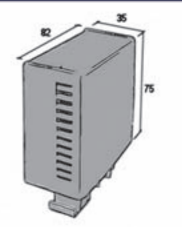
Housing for DIN-EN 50022-50035 rail is suitable for mounting one vertical printed circuit and to house connectors, faston or detachable terminal strips of any step. Custom drilling on any side (windows, holes and slots) Made of self-extinguishing polyammide 6,8 (UL94VO), in green (RAL6017), in grey (RAL7035) or in black (RAL7021). **Special colours on request.** 

### CM20/30 - 35 mm

Housing for DIN-EN 50022-50035 rail is suitable for mounting two vertical printed circuits and to house connectors, faston or detachable terminal strips of any step. On the front side is possible to add, with closed housing, a plate with holes for led. Custom drilling on any side (windows, holes and slots). Made of Blend PC/ABS class V2, or on request V0 (UL94), in green (RAL6017), in grey (RAL7035) or in black (RAL7021). Special colours on request.



### **Dimensions**



TECHNICAL DRAWINGS ON: WWW.elbag.net

# CM32/20 - 35 mm

Housing for DIN-EN 50022-50035 rail is suitable for mounting one vertical printed circuit and to house connectors, faston or detachable terminal strips of any step. Custom drilling on any side (windows, holes and slots). Made of self-extinguishing polyammide 6,8 (UL94VO), in green (RAL6017), in grey (RAL7035) or in black (RAL7021). **Special colours on request.** 

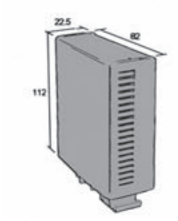




### CM36 - 22.5 mm

Housing for DIN-EN 50022-50035 rail is suitable for mounting one vertical printed circuit and to house connectors, faston or detachable terminal strips of any step. On the front side is possible to add, with closed housing, a plate with holes for led. Custom drilling on any side (windows, holes and slots). Made of Blend PC/ABS class V2, or on request V0 (UL94), in green (RAL6017), in grey (RAL7035) or in black (RAL7021). Special colours on request.

# Dimensions



TECHNICAL DRAWINGS ON: WWW.elbag.net



#### **CM48 -** 22.5 mm

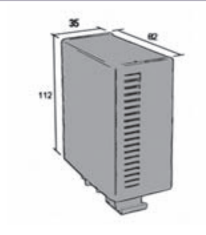
Housing for DIN-EN 50022-50035 rail is suitable for mounting one vertical printed circuit and to house connectors, faston or detachable terminal strips of any step. Custom drilling on any side (windows, holes and slots). Made of self-extinguishing polyammide 6,8 (UL94VO), in green (RAL6017), in grey (RAL7035) or in black (RAL7021). **Special colours on request.** 

#### CM36/30 - 35 mm

Housing for DIN-EN 50022-50035 rail is suitable for mounting two vertical printed circuits and to house connectors, faston or detachable terminal strips of any step. On the front side is possible to add, with closed housing, a plate with holes for led. Custom drilling on any side (windows, holes and slots). Made of Blend PC/ABS class V2, or on request V0 (UL94), in green (RAL6017), in grey (RAL7035) or in black (RAL7021). Special colours on request.



#### **Dimensions**



TECHNICAL DRAWINGS ON: WWW.elbag.net

#### CM48/30 - 35 mm

Housing for DIN-EN 50022-50035 rail is suitable for mounting two vertical printed circuits and to house connectors, faston or detachable terminal strips of any step. Custom drilling on any side (windows, holes and slots). Made of self-extinguishing polyammide 6,8 (UL94VO), in green (RAL6017), in grey (RAL7035) or in black (RAL7021). **Special colours on request.** 



CM8



#### CM8

Modular housing in mm 22,5 step. Self-extinguishing Tecnopolymer nylon class VO (UL94) in green or grey. Can be mounted on C rail DIN EN 50035 or OMEGA-DIN EN 50022-50045. Possibility of coupling two framers with Pin Cod. 80/3.

## **Dimensions**



TECHNICAL DRAWINGS ON: WWW.elbag.net



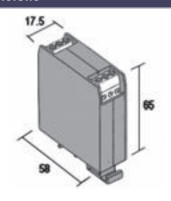
#### **CM14**

Modular housing in mm 22,5 step, suitable for C and OMEGA-DIN rail, for vertical printed circuit with 14 connections at mm 5 – 5,08 step. It's possible to decrease the number of connections by closing the strip windows. Any step of terminal strip can be used, both fixed and detachable. Made in NORYL class VO (UL94) V2 in grey RAL 7035.

#### CM6

Modular housing in mm 17,5 step, suitable for C and OMEGA-DIN rail, with vertical printed circuit and the possibility to increase the number of connections by opening areas (A), (B) and (C). Any step of terminal strip can be used, both fixed and detachable. Made in NORYL class VO (UL94) V2 in grey RAL 7035.

## Dimensions





TECHNICAL DRAWINGS ON: WWW.elbag.net

## CM36/17 - 17.5 mm

Housing for DIN-EN 50022-50035 rail is suitable for mounting one vertical printed circuit and to house connectors, faston or detachable terminal strips of any step. On the front side is possible to add, with closed housing, a plate with holes for led. Custom drilling on any side (windows, holes and slots). Made of self-extinguishing ABS/PC-Blend V2 (UL94VO on request), in green (RAL6017), in grey (RAL7035) or in black (RAL7021).





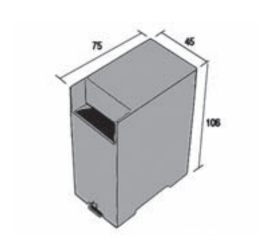


#### **CB45**

CB45 housing for DIN-50022 rail can house printed circuits in the longitudinal or transversal pcb's guides. Suitable to house connectors and fixed or detachable terminals of any step. Custom drilling on any side (windows, holes and slots). Made of Blend PC/ABS class V2-V0 (UL94), in green (RAL6017), in grey (RAL7035) or in black (RAL7021). The modular housing CB45 can house several pcb's equipped with standards p.c. boards terminal, vertical or detachable. The cover can be blind, with one or two windows. On request can be drilled for displays and controls. In the blind version che CB45 is suitable for sealing of electric/electronic modules. **Special colours on request.** 

TECHNICAL DRAWINGS ON: WWW.elbag.net





# Contenitori Verticali Guida Din CB Din Rail Vertical Housing CB

#### **CB90**

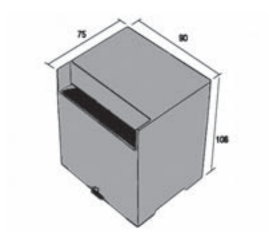
La custodia CB90 per guida DIN-EN 50022 è adatta a contenere circuiti stampati nei guida-schede longitudinali o trasversali. Sono utilizzabili connettori o morsetti a vite fissi o estraibili di qualsiasi passo. Si eseguono lavorazioni custom su qualsiasi lato del contenitore (cave, fori, asole). Il materiale utilizzato è Blend PC/ABS in classe V2-V0 (UL94) nei colori standard verde (RAL6017), grigio (RAL7035) e nero (RAL7021). Il contenitore CB90 permette il montaggio di più schede longitudinali e trasversali nelle apposite guide. Il coperchio può essere chiuso con più aperture per morsetti e connettori. A richiesta sono disponibili forature speciali su ogni lato. **Colori speciali a richiesta**.

#### **CB90**

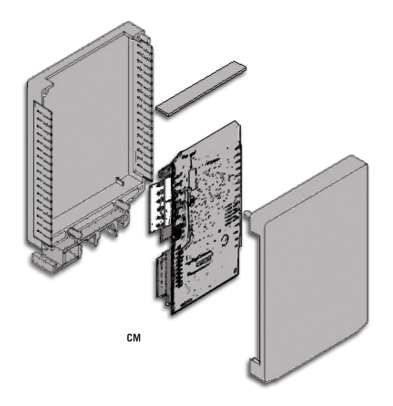
CB90 housing for DIN-50022 rail can house printed circuits in the longitudinal or transversal pcb's guides. Suitable to house connectors and fixed or detachable terminals of any step. Custom drilling on any side (windows, holes and slots). Made of Blend PC/ABS class V2-V0 (UL94), in green (RAL6017), in grey (RAL7035) or in black (RAL7021). The housing is equipped with longitudinal and transversal guide, in order to accomodate for several pcb's. The cover can be blind or with windows for terminal strips and connectors. On request custom drilling is available on any side. **Special colours on request.** 

TECHNICAL DRAWINGS ON: WWW.elbag.net





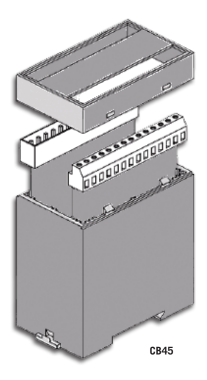


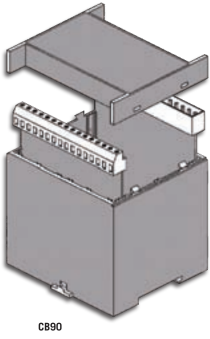


### **VERTICAL HOUSING CM**

Typical arrangement of pcb in CM vertical housing for DIN rail. The pcb is inserted between the two halves of the case. Connections are usually on rear/back sides. Trimmers, LED's and controls can be foreseen on the

# TECHNICAL DRAWINGS ON: WWW.elbag.net





## **VERTICAL HOUSING CB**

Typical arrangement of pcb in CB vertical housing for DIN rail. One or more pcb's are inserted in the transversal or longitudianal guides. Connections are usually on pcb's edge. Trimmers, LED's and controls can be foreseen on the top side.