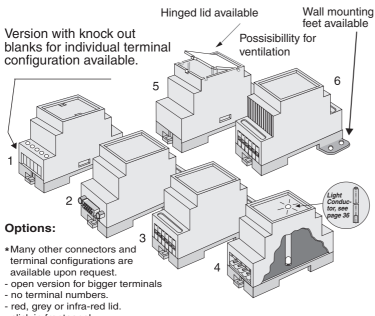
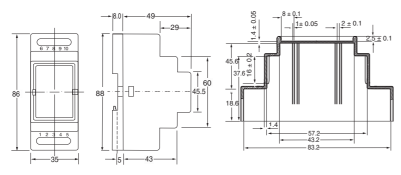
2 MODULE ENCLOSURE FOR M36 DIN-RAIL



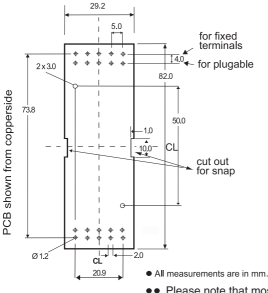


- click in frontpanel.
- hinged lid.
- not all versions are available for all sizes.



For detailed drawings please see www.bernic.dk or ask for a CAD drawing

HORIZONTAL PCB DIMENSIONS:



Module enclosure for M36 DIN-rail. Series 350 is, if requested, available in several colours and with customer specified holes in the front. Lid, PCB, customized label and packing is available.

Possibility for both base and top PCB. Trimmers and spindles that fit the height of the box are available.

Hinged lid and open front available.

TECHNICAL DATA: TOP PART:

Material: Lexan 940 Colour: Grey (RAL 7035) Max. temperature: 100°C Width: 35.0 mm (2 modules) Label measure: 41.0 x 30.0 mm Self-extinguishing: Acc. to UL94-V0 **IP** Protection: IP 20

BASE PART:

Terminals:

Mounting:

Material: Colour: Max. temperature: Max. wire dia .: Max. load:

Noryl VO 1550 Black (RAL 7005) 100°C 2 x 2.5 mm² 16A (for higher load please enquire) 10 fixed or plugable DIN-rail (EN50022) Self-extinguishing: Acc. to UL94-V0

TYPE 350:	ORDER CODE:
Complete, 257 for plugable	p/n 4969010351
Complete, 605 for fixed or screw-less terminals	p/n 4969010352
Complete, 605, ventilated	p/n 4969040355
Complete, closed, no terminals	p/n 4969010350
Complete, knock out	p/n 4969010354
Top part, grey, 257 for plugable	p/n 4969000351
Top part, grey, 605 for fixed terminals version	p/n 4969000352
Top part, grey, closed, no terminals	p/n 4969000350
Base part with clip and 2 screws	p/n 4969002351
Transparent lid	p/n 4969001350
Grey lid	p/n 4969001351
DIN-rail clip for 350	p/n 0669000605
Terminal for 350, 257/5, HO/A, PCB part	p/n 1155705580
Terminal for 350, 256/5, wire part	p/n 1155605080
Terminal for 350, 605/5, fixed terminals	p/n 3950145108
Packing for 350	p/n 2068350002
Raw PCB for 350	p/n 4999000350
Screw/selfcutting 2 pcs.	p/n 7006102965

Many more p/n available - please enquire



• Please note that most plugable terminals are in 5,08 pitch and need a bigger hole in the PCB