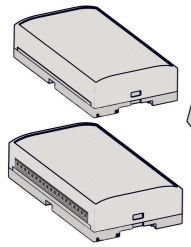
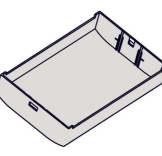
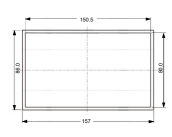
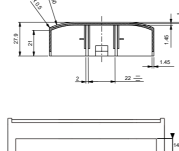
# 9 MODULE LOW ENCLOSURES FOR M36 DIN-RAIL





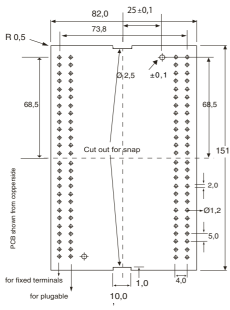
Available in a closed version for making customized openings for connectors and an open version for pluggable terminalsÈ





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

#### HORIZONTAL PCB DIMENSIONS:



TYPE 1050 low:	ORDER CODE:
Complete, 257 for plugable	p/n 8069101571
Complete, closed, no terminals	p/n 8069101570
Top part,257,plugable	p/n 8069001571
Top part, grey, closed, no terminals	p/n 8069006101
Base part with clip and 2 screws	p/n 8069021051
DIN-rail clip for 1570	p/n 0669000604
Packing for 1570	p/n 2068157000
PCB for 1570	p/n 4999001570
Terminal for 1570, 257/13, HO/A, PCB	p/n 1155718580
part Terminal for 1570, 256/13, wire part	p/n 1155618080
Terminal for 1570, 605/13, fixed terminals	p/n 3950141808
Screw/selfcutting 2 pcs.	p/n 7006102965

Many more p/n available - please enquire.

Mounting: Self-extinguishing: Lexan 940 Grey (RAL 7035) 100° C 157 mm (9 modules) 79.6 x 150.0 mm Acc. to UL94-V0 IP 20

Noryl VO 1550 Black (RAL 9005) 100° C 2 x 2.5 mm<sup>2</sup> 10A (for higher load please inquire) 52 fixed or plugable DIN-rail (EN50022) Acc. to UL94-V0

Module enclosure for M36 DIN-rail. Series 1570 low is, if requested, available in several colours and with custom made holes in the front.

Lid, PCB, customized label and packing is available. A closed version without terminals is also available. Trimmers and spindles that fit the height of the box are available.

## **TECHNICAL DATA**

### **TOP PART:**

Material: Colour: Max. temperature: Width: Label measurement: Self-extinguishing: **IP** Protection:

# **BASE PART:** Material:

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

Terminals:

All measurements are in mm.

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