6 MODULE ENCLOSURES High Cube for extended volume

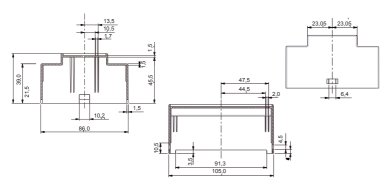
Series M6



Options:

- Customized versions for special connectors available.

Many other connectors and terminal configurations are available upon request.



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

Module enclosure High Cube for extended volume for M36 Din-rail. Series High Cube is designed to give more room for special connectors and larger components and if requested with custom made holes for connectors and terminals.

Lid, PCB, customized label and packing is available. Possibility for both base and top PCB. A closed version without terminals is also available.

Trimmers and spindles that fit the height of the box are available.

TECNICAL DATA

TOP PART:

Material: Lexan 940 Colour: Grey (RAL 7035)

Max. temperature: 100°C Width: 105 mm

(6 modules)

Label measurement: 41.0 x 100.0 mm Self-extinguishing: Acc. to UL94-V0

IP protection: IP 20

BASE PART:

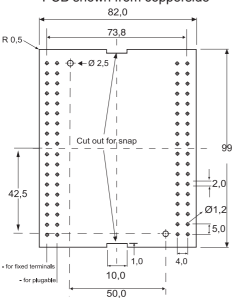
Material: Noryl VO 1550 Colour: Black (RAL 9005)

Max. temperature: 100°C

Max. load: Please enquire
Terminals: 36 fixed or plugable
Mounting: DIN-rail (EN50022)
Self-extinguishing: Acc. to UL94-V0

HORIZONTAL PCB DIMENSIONS

PCB shown from copperside



TYPE High/High extended volume	ORDER CODE:
Complete, 257 for plugable	p/n 4979371051
Complete, Power terminals	p/n 4979371052
Complete, closed, no terminals	p/n 4979371050
Top part, 257, plugable	p/n 4977351051
Top part, Power terminals	p/n 4977351052
Top part grey, closed, no terminals	p/n 4977351050
Base part with clip and 2 screws	p/n 4969021051
Transparent lid for 1050	p/n 4969011050
Packing for 1050	p/n 2068105000
PCB for 1050	p/n 4999001050
Terminal for 1050, 257/18, HO/A, PCB part	p/n 1155718580
Terminal for 1050, 256/18, wire part	p/n 1155618080
Terminal for 1050, Power terminals	p/n 3950141808
Screw/selfcutting 2 pcs.	p/n 7006102965

Many more p/n available - please enquire.

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