

How to order

Indicate the part numbers of an insulator and the 2 end plates (see page 556).

Example: for a 23 mm spacing module equipped with 8 screw-clamp connections, you must order:

- 1 grey insulator **P/N 0114 533.00**
- 1 grey end plate 3,5 **P/N 0113 091.00**
- 1 grey end plate 8,5 **P/N 0113 095.04**

Accessories

CI Printed circuit boards

2 types of PCB's are available:

- all copper plates fo small series,
- prepunched plates for small series.

Material: Epoxy resin UL94 VO

Thickness of circuit: 0,8 mm

Thickness of copper: 35 μm

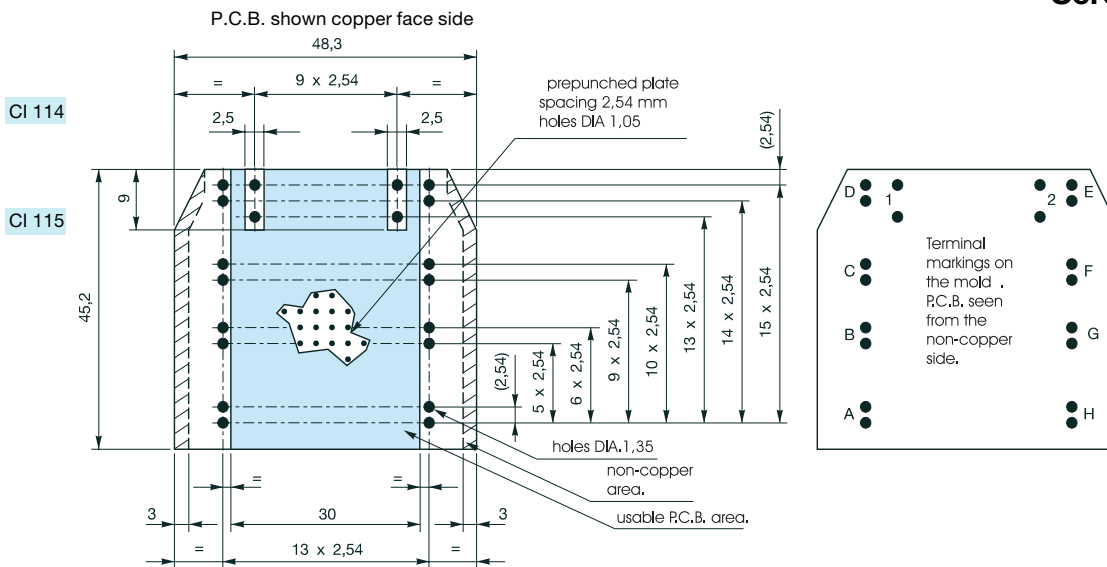
Screw-clamp/screw-clamp

copper plated boards

CI 114 **0174 020.21**

prepunched boards

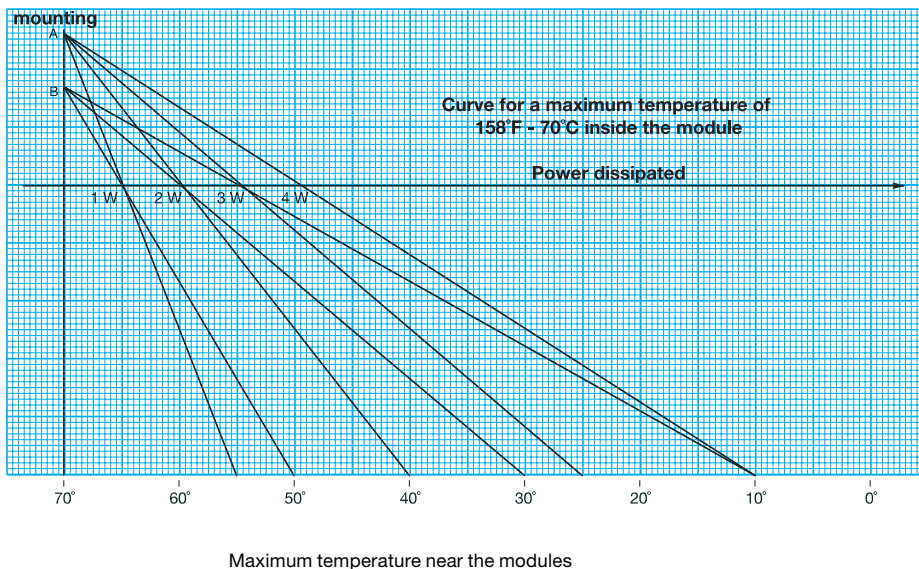
CI 115 **0174 021.16**



Thermal characteristics

- For maximum reliability, the mounting method must be determined according to the power dissipated in the interface module, and the ambient temperature around the modules.

- Inversely, knowing the type of mounting, A or B, and the power dissipated, the curve (left) determines the maximum recommended ambient temperature.

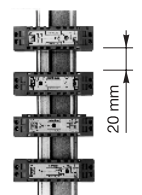


horizontal assembly

vertical assembly

A

B



The characteristics shown on the left are given as a guide and may be modified without notice.