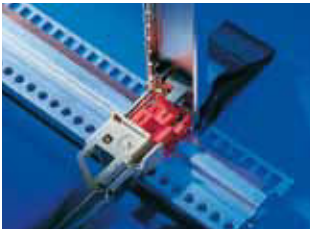


COMPONENTS / ACCESSORIES

KEYING/PCB EJECTORS

Keys



Keys are used for coding of board-type plug-in units and prevent the use of assemblies in incorrect slots. The keys are inserted into the chambers of the keyable guide rails and the injector/extractor handles, types IV, IVs and VII (4 positions are possible). This produces 64 keying combinations per guide rail. When keying the top and bottom guide rail, 4096 potential combinations are possible.

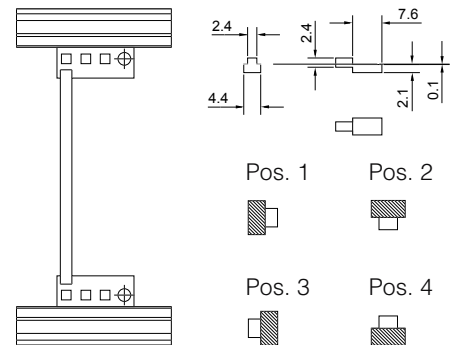
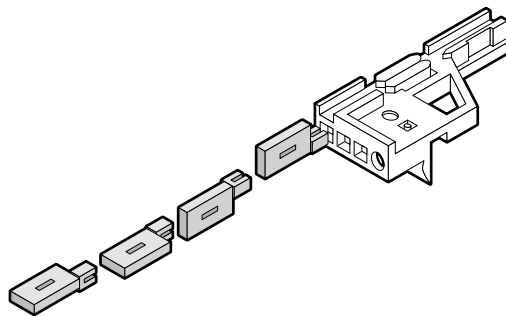
Standards:
IEEE 1101.10, IEC 60 297-5-104

Material:
Plastic, PBTP, base material to UL 94-V0

Color	Packs of	Order No.
grey	100	3684.325
red	100	3684.326

+ Accessories:

Keying tool,
see below.



Keying tool



For simple assembly of keys. Up to 3 coding keys may be fitted simultaneously. An integral alignment pin makes positioning easier.

Material:
Polycarbonate, base material to UL 94-V0

Packs of	Order No.
1	3687.956

PCB ejector/retainer



The two-piece PCB ejector is used for securing and extracting PCBs without front panels. The base section may also be used separately for board retention only.

Material:
Polycarbonate, base material to UL 94-V0

	Packs of	Order No.
1 PCB ejector/retainer	10	3687.014
2 PCB retainer	10	3687.052