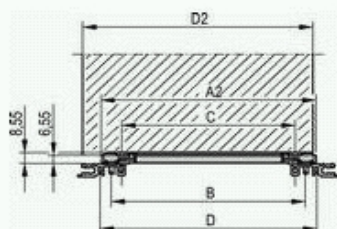
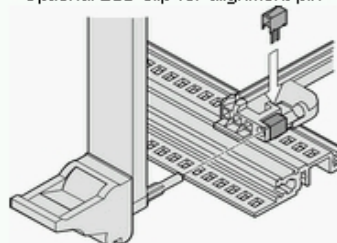


Guide rails with coding, grey



Optional ESD clip for alignment pin



Dimensions table

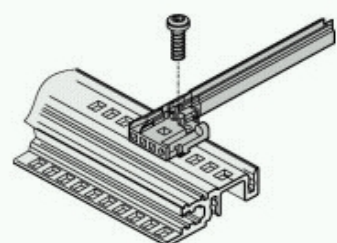
Board height		Dimensions		
L	A2	w	C	D
mm	mm	mm	mm	mm
160	149.39	135	120	150

A2: length of rail

B: Pitch of snap-in fixing

C: Pitch of guide rail retention screws

D: Pitch of horizontal rail retention screws



Optional screw fixing

Part no.: 64560-089

Features:

- Guide rail, plastic, one-piece, red, for 2 mm groove width
- Assembly
 - Can be clipped into horizontal rails in Al extrusion
 - Can be clipped into 1.5 mm thick plate
- Storage temperature: from -40 °C ... 130 °C
- With keying/coding block
- The optional ESD clip ensures conductive contact between PCB and horizontal rail, on both the solder side and the component side.
- The optional ESD clip for IEEE alignment pins can be fitted into guide rails with keying/coding and into the keying/coding block. It ensures conductive contact between the alignment pin of the insertion/extraction handle (IEL or IET handle) and the horizontal rail
- Optional keying/coding pegs to prevent boards being inserted into the wrong slot position

Add to basket



Standard pack quantity 50



Technical information:

Board lengths	Groove width	Finish	Qty	Description
160 (mm)	2 (mm)	red	1 piece (SPQ 50)	For CompactPCI, VME64x with coding for 4 HP wide application

Downloads:

3D PDF with CAD data (STEP/DWG/DXF/PDF) ([Log in](#) Required)

To gain access to the additional information you must [Log in](#).
If you do not yet have a user name, you may [Register here](#).

Delivery comprises:

Item	Qty	Description
1	1	Plastic, PBT, UL 94 V-0

Accessories:

Part no.	Description	
24560-141	Torx Panhead screw 2.5 × 9.3, zinc-plated, Qty: 100 pieces	Add to basket
20817-501	Coding pin PC, UL 94 V-0, RAL 7035, Qty: 100 pieces	Add to basket
24560-255	ESD clip for guide rails Qty: 50 pieces	Add to basket
24560-256	ESD clip for alignment pin of CPC/VM64x handle Qty: 50 pieces	Add to basket

Note:

- Delivery is exclusively in standard pack quantity