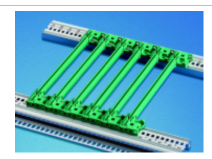
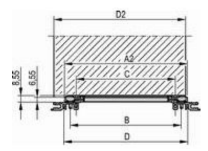


## Guide rail with keying/coding, groove width 2.0 mm, with 0.1" offset







# Dimensions table

Board height Dimensions

L A2 w C D
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

# Part no.: 64560-071

#### Features:

- The IEEE guide rail with 0.1" lateral offset serves for the mounting of:
- PSUs for CompactPCI
- Plug-in units with SMD placement
- For qty: 1, standard pack quantity: 50 piece

#### Standard pack quantity 50

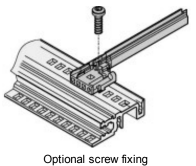


#### **Technical information:**

| Board<br>length | Groove width | Material              | Finish | Qty         | Description                          |
|-----------------|--------------|-----------------------|--------|-------------|--------------------------------------|
| 160<br>(mm)     | 2<br>(mm)    | PBT,<br>UL 94 V-<br>0 | green  | 50<br>pairs | CompactPCI,<br>VME64x with<br>coding |

#### **Accessories:**

| Part<br>no.   | Description                                                     |
|---------------|-----------------------------------------------------------------|
| 24560-<br>141 | Torx panhead screw 2.5 × 9.3, zinc-plated, Qty: 100 pieces      |
| 20817-<br>501 | Coding peg<br>PC, UL 94 V-0, RAL 7035,<br>Qty: 100 pieces       |
| 24560-<br>256 | ESD clip for alignment pin of CPCI/VME64x handle Qty: 50 pieces |



### Note:

• Delivery is in standard pack multiples. Pricing is per individual item

Product illustrations are exemplary illustrations and can deviate from supplied products.