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

## Dimensions <br> table

| Board height |  | Dimensions |  |  |
| :--- | :--- | :--- | :--- | :--- |
| L | A2 | w | C $\quad$ D |  |
| mm | mm | mm | mm mm |  |
| 220 | 209.39 | 195 | 180 | 210 |

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.:

64560-072

## Features: The

guide rail complying with IEEE with 0,1 " offset is for the installation of:

- Power supplies for Compact PCI
- Plug-in units fitted with SMD
- With Qty: 1, Standard pack quantity: 50


## Standard pack quantity 50

## RoH5

Technical information:

$\left.$| Board <br> length | Groove <br> width | Material | Finish | Qty | Description |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 220 <br> $(\mathrm{~mm})$ | 2 | PBT, <br> $(\mathrm{mm})$ | UL 94 V- <br> 0 | green | 1 <br> piece <br> (SPQ <br> $50)$ | | CompactPCI, |
| :--- |
| VME64x with |
| coding | \right\rvert\,

Accessories:

| Part <br> no. | Description |  |
| :--- | :--- | :--- |
| $\mathbf{2 4 5 6 0}$ | Torx panhead screw <br> $2.5 \times 9.3$, zinc-plated, <br> Qty: 100 pieces |  |
| $\mathbf{2 0 8 1}$ | Coding peg |  |
| $\mathbf{5 0 1}$ | PC, UL 94 V-0, RAL 7035, <br> Qty: 100 pieces |  |
|  | ESD clip for alignment pin of |  |
| $\mathbf{2 4 5 6 0}$ | CPCIVME64x handle |  |



Optional screw fixing

## Note:

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

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

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for schroff manufacturer:
Other Similar products are found below :
24566-125 $14575271 \underline{14576145} \underline{14575265} \underline{20117-156} \underline{20817772} \underline{20827088} \underline{20846211} \underline{20860229} \underline{21100777} \underline{23022602} \underline{23130082} \underline{24571331}$
$24571586 \underline{24572066} \underline{24822075} \underline{26230-374} \underline{30817-001} \underline{30825080} \underline{20849021} \underline{20860240} \underline{23001021} \underline{24560080} \underline{24571303} \underline{24572054}$
24572056 30219-113 $\frac{20848-410}{20838-125} \frac{10225-602}{10225-623} \frac{10828058}{13100103} \underline{28230-439-C}$ 24563-457$\underline{24563-444} \frac{20848-601}{}$
21101-853 $24563-134 \underline{24564-431} \underline{24827-107}$ 24563-142 24563-157 24563-442 A265HC-5.80EH 24561-331 10225640 $\underline{10225696}$
1623000516230007

