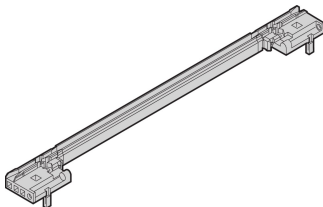
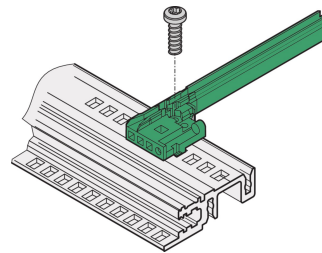


Guide Rail With Coding for CompactPCI/ VME64x, PC, 340 mm, 2.5 mm Groove Width, , Grey/Silver, 10

???

24568-342



New generation of With Coding type guide rails for PCBs or plug-in units. Forms a reliable interface between the subrack mechanics and the sub-assemblies. With the optimized design and the new high quality plastic material not just the stability was significantly increased, but also the fire safety properties improved. Which means the material ensures a low flammability, low smoke toxicity and density and fulfills the EN 45545-2 (Fire Safety in Railway Vehicle) requirements sets R22, R23 and R24 with the

??



??

???????????????? PCB ????????????

????????, ????????????????? (PC)

????????, ?? EN 45545-2 ?? R22, R23 ? R24 ?????????? HL3

“???”，?? IEC 61249-2-21 ??

???????????????? 1.5 mm???

????????? H ?? R ??????????????????

?? ESD ??? PCB ????????????

????? -40 °C.. 130 °C

????

??: ???????; ?

??: ??; ??

????: 10

??? : 340mm

??: 2.5

??: EN 45545-2

????: EuropacPRO; RatiopacPRO; RatiopacPRO AIR; CompacPRO; PropacPRO; MultipacPRO; Inpac

????: ??

??: ??

??: ??; ???; 19" ??; ??

Net Weight: 0.34kg

??????

??????????????????????????????5 ??10 ??50 ?????????????????????? 2 ?????????????????????????

??

???? nVent ?????????????????? nVent ??????? www.nvent.com ??????????? nVent ?????????????????????????????????? nVent
??

North America
All locations
+1.763.422.2661
Chat with us:
nvent.com/schroff

Europe
Straubenhardt, Germany
+49.7082.794.0
Betschdorf, France
+33.3.88.90.64.90
Warsaw, Poland
+48.22.209.98.35
Assago, Italy
+39.02.932.7141
Chat with us:
nvent.com/schroff

Asia
Shanghai, China
+86.21.2412.6943
Qingdao, China
+86.532.8771.6101
Singapore
+65.6768.5800
Shin-Yokohama, Japan
+81.45.476.0271
Chat with us:
nvent.com/schroff

Middle East & India
Dubai, United Arab
Emirates
+971.4.378.1700
Bangalore, India
+91.80.6715.2001
Istanbul, Turkey
+90.216.250.7374
Chat with us:
nvent.com/schroff



???????????:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE