DIN-Based VectorPaktm Subracks



DIN Metric EMC & Non-EMC Rugged Subracks



Subrack Contents (Generic): for 3U & 6U Subracks

- 2 Front EMC Rugged Extrusions, P/N 1440-0131-84 or P/N 1440-0133-84
- 2 Rear EMC Rugged Extrusions, P/N 1440-0132-84
- 2 Aluminum side plates
- 4 M2.5 tapped nut strips for front and rear extrusions P/N 1404-0016-84
- 2 removable rack "ears" (left/right), P/N 1406-1006-01 (6U) OR
 2 Removable rack "ears" (left/right), P/N 1406-1003-01 (3U)
- 2 Insulator strips , 0.030" thick PVC, P/N 5250998-84

Specify CCA for assembled or CCK for flat-pack kit. Card guides sold separately in packs of 12 (enough for 6 cards, on Page 29).

IEEE 1101.10 EMC Style Subrack Ordering Info. CCX XX - XX - XX

Model Numbers A = assembled subracks K = unassembled flat-packed kit

Module or Card Length / Sidewall Depth

60 = 160mm; 9.8" 61 = 160mm; 11.2" 62 = 220mm; 12.0" 63 = 280mm; 15.0" 64 = 340mm; 18.0" 65 = 400mm; 20.0"

66 = 160mm; 9.8" 67 = 160mm; 11.2"

67 = 160mm; 11.2" (not including flanges) 68 = 220mm; 12.0" 36 = 36HP [7.4"] 69 = 280mm; 15.0" 44 = 44HP [9.0"] 70 = 340mm; 18.0" 64 = 64HP [13.0"] 71 = 400mm; 20.0" 84 = 84HP [17.0"]

*

Covers (Optional)

05 = Solid Top & Bottom

02 = Rear fixed

04 = Custom

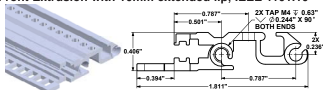
03 = Both '01' & '02'

01 = Top & bottom, vented

FEATURES:

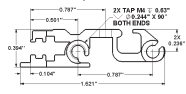
- EMC subracks for cPCI, VME, VME64X or PXI backplanes
- · Available off the shelf in assembled or kit form
- Standard 19" width (Rack mountable per ANSI/EIA-310-D)
- EMC versions are manufactured to IEEE 1101.1 / 1101.10
- Can accommodate 3U (single height, 3.937" or 100mm) and 6U (double height, 9.187" or 233.35mm) 0.062" to 0.100" thick boards.
- · Subracks are sold fully assembled or in flat-pack kits.
- EMC requirements and have conductive connections on all metal components.

Front Extrusion with 10mm extended lip, IEEE 1101.10



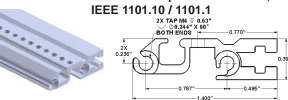
Front Extrusion with 2.5mm extended lip, IEEE 1101.1



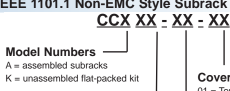


Subracks

Rear Extrusion for backplane attachment,



IEEE 1101.1 Non-EMC Style Subrack Ordering Info.



Module or Card Length / Sidewall Depth

3U
72 = 160mm; 9.8"
73 = 160mm; 11.2"
74 = 220mm; 12.0"
75 = 280mm; 15.0"
76 = 340mm; 18.0"
77 = 400mm; 20.0"
6U
78 = 160mm; 9.8"

Covers (Optional)

01 = Top & bottom, vented

02 = Rear fixed

03 = Both '01' & '02'

04 = Custom

05 = Solid Top & Bottom

77 = 400mm; 20.0"

78 = 160mm; 9.8"

79 = 160mm; 11.2"

80 = 220mm; 12.0"

81 = 280mm; 15.0"

82 = 340mm; 18.0"

83 = 400mm; 20.0"

Notincluding flanges

36 = 36HP [7.4"]

44 = 44HP [9.0"]

64 = 64HP [13.0"]

84 = 84HP [17.0"]

800-423-5659

Inside Width

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Racks & Rack Cabinet Accessories category:

Click to view products by Vector manufacturer:

Other Similar products are found below:

M00-PLN F2424 8351-832-A-24 9104 9105 PLFF2000 H-9163-B 1427C3 HTS10 PC-79 SC10-3A SC4-28 CG3-340S/12 CP-001BK M6123-4007-SS TS170 LP40 5261304-07 CG3-160G 7112C-PLN ALUM CM10 8610-3124-S-26 TS81 7142 GP134 M6125-4007-A-24 M6127-4007-SS PBCOVER 512 AEG-4000G AEG-3000G HD99 SR2-66A2 FP10B4HP-1 SR16-66A2 FP52-2 1406-1006-01 29478 TS2535 TS169-6 CAC2 HA19-3U BR-19-10-1 TS180 CG3-ESD SC11-1 CFS-1.00/2.20 HEC0800PB ZC633R 140PLN