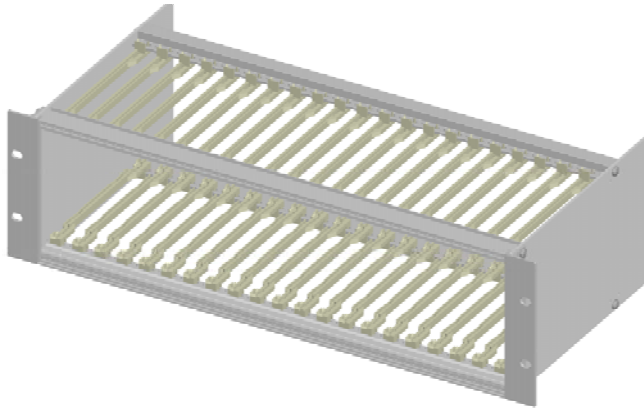


EMC Subracks / DIN Module Subracks Subracks for Card Retainers / Levers

VectorPak™ CG4 card guides are fairly straight, non-keyable type intended for use with card retainers for our DIN modules. 3U and 6U standard and up to 400mm depth. More information on our DIN modules can be found at www.vectorelect.com VECTORPAK™ SUBRACKS DIN Module Subracks.



CCA46 to CCA57 for card retainers or DIN Modules

Subrack Ordering Information

CCX XX - XX - XX

Model Numbers

A = assembled subracks
K = unassembled flat-packed kit

Module or Card Length / Sidewall Depth

3U
46 = 160mm; 8.5"
47 = 160mm; 12.0"
51 = 220mm; 12.0"
50 = 280mm; 15.0"
54 = 340mm; 16.0"
55 = 400mm; 18.0"

6U
48 = 160mm; 10.0"
49 = 160mm; 12.0"
52 = 220mm; 15.0"
53 = 280mm; 15.0"
56 = 340mm; 16.0"
57 = 400mm; 18.0"

Covers (Optional)

01 = Top & bottom, vented
02 = Rear fixed
03 = Both '01' & '02'
04 = Custom
05 = Solid Top & Bottom

Inside Width (not including flanges)

36 = 36HP [7.4"]
44 = 44HP [9.0"]
64 = 64HP [13.0"]
84 = 84HP [17.0"]

Module Ordering Information

EMA XXX - XX - XX

Depth

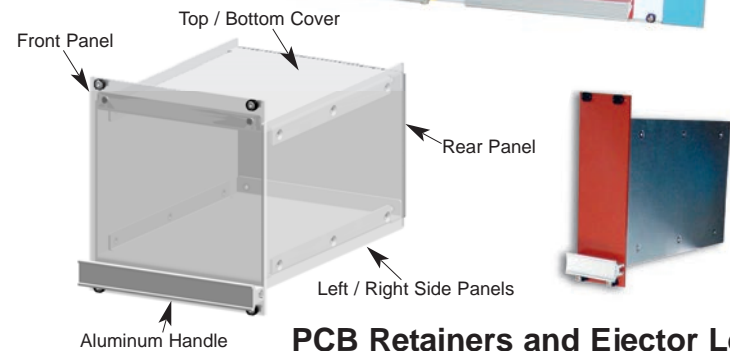
160mm = Module depth 6.560"
220mm = Module depth 8.922"
280mm = Module depth 11.284"
340mm = Module depth 13.647"
400mm = Module depth 16.009"

Height

3U = Module Height 5.060"
6U = Module Height 10.310"

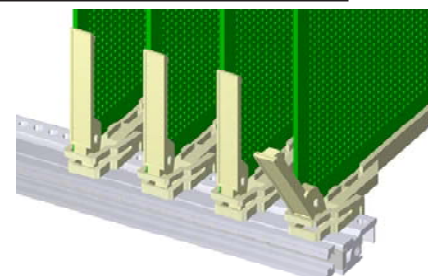
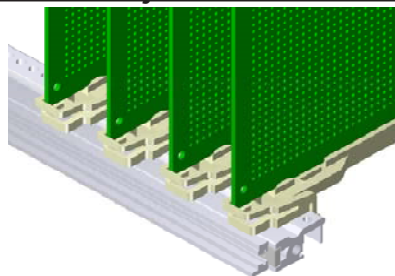
Width in HP

06 = 6HP (1.2")
15 = 15HP (3.0")
23 = 23HP (4.6")
42 = 42HP (8.4")
56 = 56HP (11.2")



PCB Retainers and Ejector Levers For Use Without Front Panels

To secure and extract PCB's without front panels. Optional card ejector levers attach to 0.062" th PCB's. Intended for use with VectorPak™ CCA46 through CCA57 series subracks for non-keyable card guides.



P/N.	Description
CG4-160/12	12 straight, non-keyable card guides with retainers, 160mm cards
CG4-220/12	12 straight, non-keyable card guides with retainers, 220mm cards
CG3-160S/12	12 straight non-keyable card guides only
CG4-RET/12	Card guide retainers only, pack of 12
CG4-LEJ/12	Card guide levers, ejector pull-type, pack of 12

