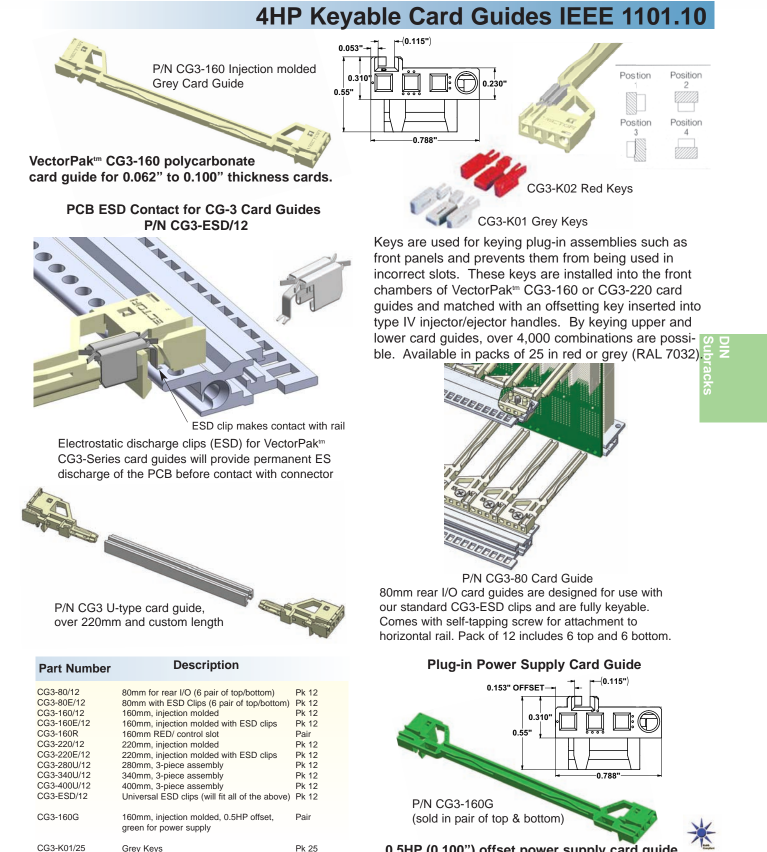
DIN-Based VectorPaktm Subracks





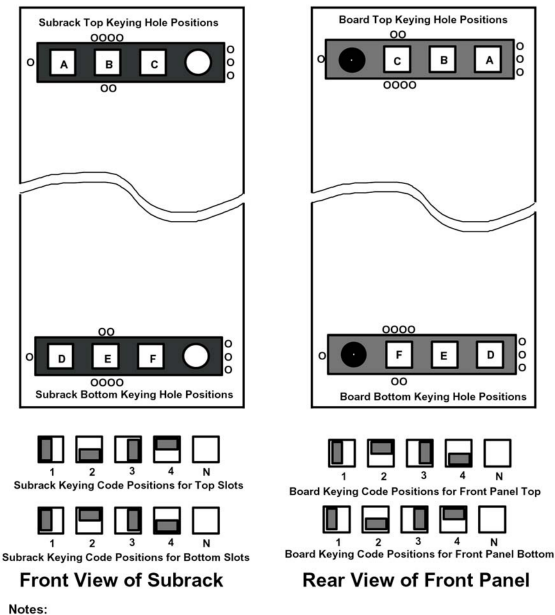
0.5HP (0.100") offset power supply card guide for 0.062" to 0.100" thickness cards. 800-423-5659

www.vectorelect.com

Pk 25

Red Keys

CG3-K02/25



TRONICS & TECHNOLOGY, A FINE TECHNOLOGY GROUP

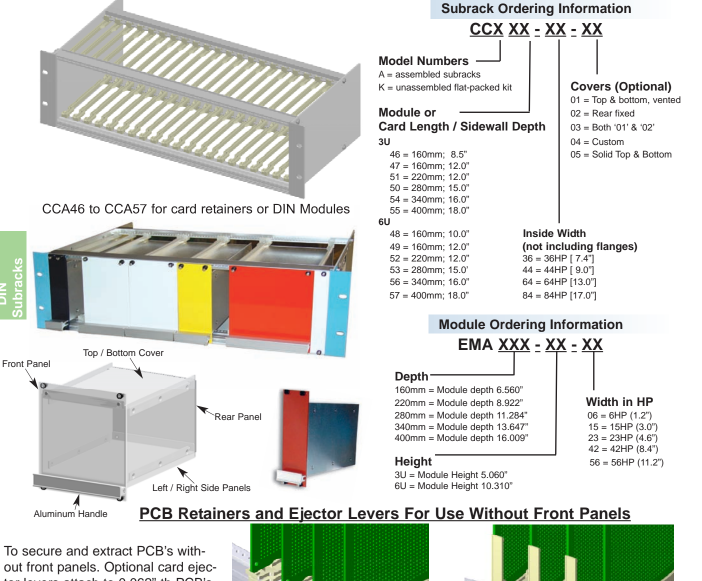
(1) 0, 00, 000 and 0000 are the keying code number position of 1, 2, 3 and 4 respectively (2) is a hole in the card guide (3) is the alignment pin





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.



out 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.

CG4-160/12

CG4-220/12

CG3-160S/12

Description 12 straight, non-keyable card guides with retainers, 160mm cards 12 straight, non-keyable card guides with retainers, 220mm cards 12 straight non-keyable card guides only Card guide retainers only

CG4-RET/12 Card guide retainers only, pack of 12 CG4-LEJ/12 Card guide levers, ejector pull-type, pack of 12

www.vectorelect.com Specification subject to change without notice

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Vector: CG3-160/12