DIN-Based VectorPaktm Subracks

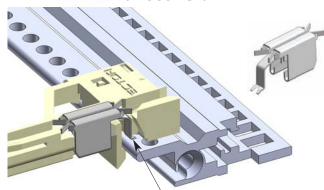


4HP Keyable Card Guides IEEE 1101.10

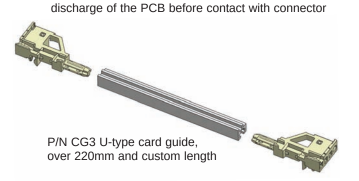
P/N CG3-160 Injection molded Grey Card Guide

VectorPak^m CG3-160 polycarbonate card guide for 0.062" to 0.100" thickness cards.

PCB ESD Contact for CG-3 Card Guides P/N CG3-ESD/12

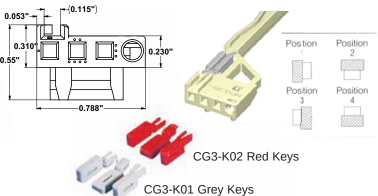


ESD clip makes contact with rail Electrostatic discharge clips (ESD) for VectorPaktm CG3-Series card guides will provide permanent ES

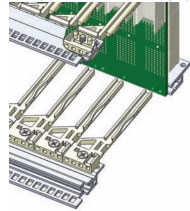


Part Number	Description	
CG3-80/12 CG3-80E/12 CG3-160/12 CG3-160E/12 CG3-160R CG3-220/12 CG3-220E/12 CG3-280U/12 CG3-340U/12 CG3-400U/12 CG3-ESD/12	80mm for rear I/O (6 pair of top/bottom) 80mm with ESD Clips (6 pair of top/bottom) 160mm, injection molded 160mm, injection molded with ESD clips 160mm RED/ control slot 220mm, injection molded 220mm, injection molded with ESD clips 280mm, 3-piece assembly 340mm, 3-piece assembly Universal ESD clips (will fit all of the above)	Pk 12 Pk 12 Pk 12 Pk 12 Pair Pk 12 Pk 12 Pk 12 Pk 12 Pk 12 Pk 12 Pk 12
CG3-160G	160mm, injection molded, 0.5HP offset, green for power supply	Pair
CG3-K01/25 CG3-K02/25	Grey Keys Red Keys	Pk 25 Pk 25

www.vectorelect.com

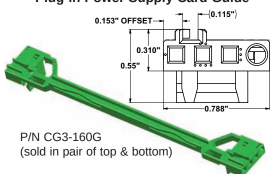


Keys are used for keying plug-in assemblies such as front panels and prevents them from being used in incorrect slots. These keys are installed into the front chambers of VectorPak^{Im} CG3-160 or CG3-220 card guides and matched with an offsetting key inserted into type IV injector/ejector handles. By keying upper and lower card guides, over 4,000 combinations are possible. Available in packs of 25 in red or grey (RAL 7032).



P/N CG3-80 Card Guide 80mm rear I/O card guides are designed for use with our standard CG3-ESD clips and are fully keyable. Comes with self-tapping screw for attachment to horizontal rail. Pack of 12 includes 6 top and 6 bottom.

Plug-in Power Supply Card Guide



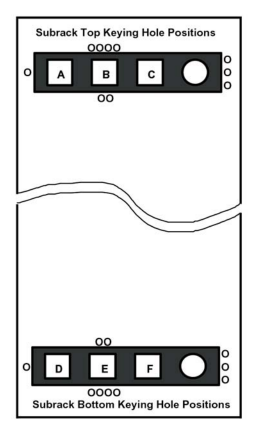
0.5HP (0.100") offset power supply card guide for 0.062" to 0.100" thickness cards.

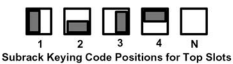
800-423-5659



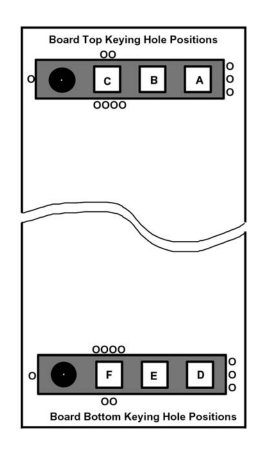
29

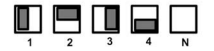




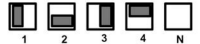


Subrack Keying Code Positions for Bottom Slots





Board Keying Code Positions for Front Panel Top



Board Keying Code Positions for Front Panel Bottom

Front View of Subrack

Rear View of Front Panel

Notes:

- (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

