

DIN-Based VectorPaktm Subracks



6U Subrack with 3U Dividers



Mixed card sizes are frequently installed into subracks. A 6U subrack, for example, may have 3U card requirements that are met by installing divider sections. These modifications are easily installed.

- 3U cards in a 6U subrack
- 3U or 6U power supplies in a 6U installation
- Card or module insertion with variable center to center dimensions.

Installation of special cooling requirements.
Standard 4HP, 8HP & 12HP kits; other sizes special order

Use Part Numbers CCA26 through CCA37 as basis for ordering. (Photo is a 64HP cage with dividers)

1101.10 subracks are available with additional subsystem components added. The modularity of the subrack system allows great flexibility and latitude in building prototypes or models.

This can be done quickly and efficiently with the help of factory personnel. There is a great variety of packaging aids which can be utilized.

Features:

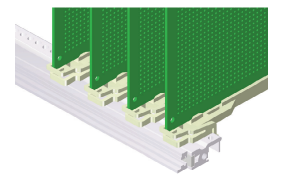
- · Subracks for wall mount: rear entry cards
- Subracks with height dividers for mixed sizes
- Subracks with cPCI or VME backplanes installed
- Subracks with cPCI backplanes and power supplies installed and wired. Contact factory
- Subracks with cooling added to system integration Contact factory

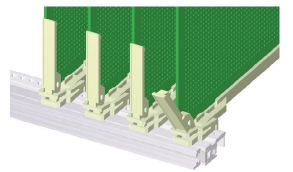
CCB Series: Subracks with installed Backplanes



6U subrack version with 8 slot cPCI backplane, covers & backpanel. (84HP is an inside dimension)

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 CCA 56 series subracks for non-keyable card guides. (See Page 30)

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

www.vectorelect.com Specification subject to change without notice

800-423-5659