EIA -Based VectorPaktimSubrack Systems



EIA Non-Metric Subracks for 19" Systems

EIA VectorPaktm subracks for non-metric packaging designed for mounting in 19.0" racks are equally appropriate for workbench. Available factory-assembled or easy assembly kits. All VectorPaktm non-metric subracks constructed of brushed aluminum with clear irridite finish and extruded aluminum rails. Three standard card mounting methods:

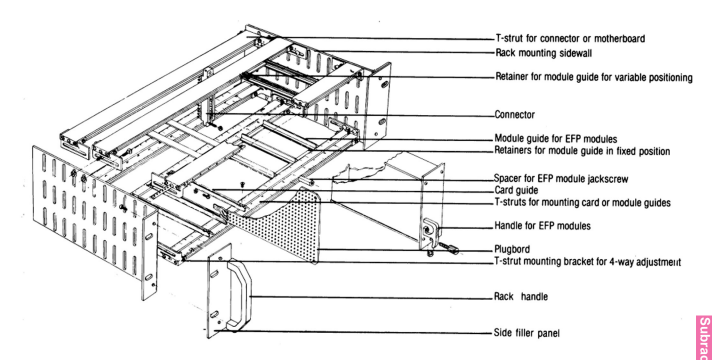
FIXED Zinc, aluminum or plastic guides attached to rails with screws, usually on

0.750" centers but completely adjustable (horizontally)

VARIABLE Snap-in card guides mounted into holes positioned on 0.250" centers

and adjustable.

CONTINUOUS Aluminum guide plates with guide slots on 0.150" centers



Part No.	Description
SW52P89/90	Side Panel, 3U X 9.0"
TS169 TSW169/90 R644-3 BR19-6-1#	Rear Strut, 17"; accepts Backplane or connector Front T-strut, 1.75" wide, drilled & tapped for module positions Connector, other sizes and backplanes accepted Module Guide for EFP module, fixed spacing; retainers (adjustable) available
BR34-20# SP09-2 TS169	Spacer Spacer for EFP thumbscrew; used to build 1: wide strut (TS169 type shown) to 1.75" Front strut, 1.00" (narrow) used for mixing P.C. cards & modules
EFP204A66 HA11/2 SC10-3A 3662 HA12	EFP module Handle, thumb for EFP modules Thumbscrew, pack of 12, sold separately P.C. board, 4.5" X 6.5"; other types available Handle

*

41



EIA -Based VectorPaktmSubrack Systems

Introduction

Designed in accordance with EIA standard RS-310, Vector subracks and modules offer versatility within a 19" rackmount format. All racks are adjustable in both height and depth, offering standard product solutions for standard and custom requirements.

All Subrack sizes are compatible with Vector prototyping boards (see Vectorbord® Plugbordtm section), and can accommodate other sizes as well. Several card guide types (metal or plastic, snap-in or screw-down) are available.

Cages

VectorPak® Subrack and Module Subrack Types by Part Number Stem:

- CCK Card Cage frame kit. Kits with no card guides use 'F' in number (e.g., CCK13F/90). Other kits have 21 pair of guides included: 'S'= plastic snap-in type e.g., CCK13S/90; 'M' or 'P'= metal or plastic, fastened with hardware. Guide spacing is .25".
- CCA Same as CCK version, but all are assembled with guides.
- **CMA** Assembled **Module Subrack** for EFP modules. Modules available separately.
- CCM Assembled rack for Card Mount Modules (CM type). Modules available separately.

For Rack Accessories see page 41A

For Desktop outer enclosure, see page 42

New Item: CCK19F/90 (For max 11.5" x 13.5" cards)





Subrack Kits (CCK)

Assembled Module Subracks (CMA)





Continuous Guide Plate Subrack

Assembled Card Mount Subracks (CCM)



Specification subject to change without notice Specification subject to change without notice

42

www.vectorelect.com

800-423-5659