



DIN / VME SUBRACKS

Introduction

Vector subrack packaging for 19" systems offers a versatile and comprehensive solution to your packaging needs. Based on DIN 41914, all parts conform to a system which allows your unique design to be constructed from a combination of standards. You may mix different module sizes and add accessories without the need for special designs. Subracks and accessories are available "off the shelf," affording you short lead times for on time completion of your project.

DIN / VME : CCK Series Subracks Kits

Part No.	Width	Height	Depth	Card Size
CCK160-3U	19"	3U { 5.25" }	235mm	160mm
CCK160-6U	19"	6U {10.50" }	235mm	160mm
CCK220-3U	19"	3U { 5.25" }	295mm	220mm
CCK220-6U	19"	6U {10.50" }	295mm	220mm
CCK220-9U	19"	9U { 15.75" }	295mm	220mm
CCK280-3U	19"	3U { 5.25" }	355mm	280mm
CCK280-6U	19"	6U {10.50" }	355mm	280mm
CCK280-9U	19"	9U { 15.75" }	355mm	280mm
CCK340-6U	19"	6U {10.50" }	415mm	340mm
CCK340-9U	19"	9U { 15.75" }	415mm	340mm
CCK400-6U	19"	6U {10.50" }	475mm	400mm
CCK400-9U	19"	9U { 15.75" }	475mm	400mm



Description

DIN /VME Subrack Kit includes Frame Only
Card Guides and Backplane available separate
Card guide positions are variable at 1HP (0.2") increments.
Easy assembly kits with hardware and instruction sheet

Check Our:

Assembled **CCA Series** subracks
Assembled **CCB Series** subracks with card guides & backplane

DIN / VME : CCA Series Assembled Subracks

Part No.	Width	Height	Depth	Card Size
CCA160-3U	19"	3U { 5.25" }	235mm	160mm
CCA160-6U	19"	6U {10.50" }	235mm	160mm
CCA220-3U	19"	3U { 5.25" }	295mm	220mm
CCA220-6U	19"	6U {10.50" }	295mm	220mm
CCA220-9U	19"	9U { 15.75" }	295mm	220mm
CCA280-3U	19"	3U { 5.25" }	355mm	280mm
CCA280-6U	19"	6U {10.50" }	355mm	280mm
CCA280-9U	19"	9U { 15.75" }	355mm	280mm
CCA340-6U	19"	6U {10.50" }	415mm	340mm
CCA340-9U	19"	9U { 15.75" }	415mm	340mm
CCA400-6U	19"	6U {10.50" }	475mm	400mm
CCA400-9U	19"	9U { 15.75" }	475mm	400mm



Description

DIN / VME Assembled Subracks
Card Guides and Backplane available separate
Card guide positions are variable at 1HP (0.2") increments.

Check Our:

Assembled **CCB Series** subracks with card guides & backplane

DIN / VME : CCB Series Assembled Subracks with Backplane

Part No.	Backplane	Width	Height	Depth	Card Size
CCB160-3U-121	12-Slot J1	19"	3U { 5.25" }	235mm	160mm
CCB160-6U-122	12-Slot J1/J2	19"	6U {10.50" }	235mm	160mm
CCB220-3U-121	12-Slot J1	19"	3U { 5.25" }	295mm	220mm

CCB220-6U-122	12-Slot J1/J2	19"	6U {10.50" }	295mm	220mm
CCB220-9U-122	12-Slot J1/J2	19"	9U { 15.75" }	295mm	220mm
CCB280-3U-122	12-Slot J1/J2	19"	3U { 5.25" }	355mm	280mm
CCB280-6U-122	12-Slot J1/J2	19"	6U {10.50" }	355mm	280mm
CCB280-9U-122	12-Slot J1/J2	19"	9U { 15.75" }	355mm	280mm
CCB340-6U-122	12-Slot J1/J2	19"	6U {10.50" }	415mm	340mm
CCB340-9U-122	12-Slot J1/J2	19"	9U { 15.75" }	415mm	340mm
CCB400-6U-122	12-Slot J1/J2	19"	6U {10.50" }	475mm	400mm
CCB400-9U-122	12-Slot J1/J2	19"	9U { 15.75" }	475mm	400mm



Description

DIN / VME Assembled Subracks with Backplanes
 Subrack assembled with Card Guides and Backplane
 Card guide positions are variable at 1HP increments.

Check Our:

CCB Series Ordering info with Backplane
 CCB160-3U-XXX :..... XXX ...Stands for Backplane
 Example: CCB160-3U-XXX
 CCB160-3U-121 : Stands for 12-Slot J1 Backplane
 CCB160-3U-122 : Stands for 12-Slot J1/J2 Backplane
 CCB160-3U-211 : Stands for 21-Slot J1 Backplane
 CCB160-3U-212 : Stands for 21-Slot J1/J2 Backplane

email us your requirements : inquire@vectorelect.com

Circbord®, Vectorbord® and VectorPak® are registered trademarks of Vector Electronics & Technology, Inc.
 CompactPCI® is a registered trademark of PCIMG. © 2001 Vector Electronics & Technology, Inc. - All Rights Reserved
webmaster@vectorelect.com