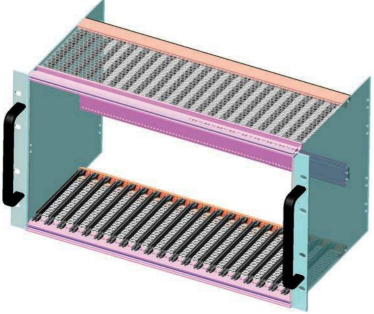
Non EMC DIN-Based VectorPaktmSubracks



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.

COMPLETE DIN SUBRACKS FULLY ASSEMBLED OR KITS

CCK Card Cage (subrack) frame only kit including sidewalls, front, rear and rear-center extrusions, all nut strips, backplane insulators and assembly instructions. CG1-series VectorPaktm card guides sold separately. Guide positions are variable at 1HP (0.200") horizontal increments.

CCA Card cage (subrack) frame only described above, but factory assembled.

CG1-series VectorPaktm card guides sold separately

O	(J)
\geq	×
ш	S.
7	1
5	육

SYSTEM PACKAG	ING PRODUCTS	DIN-Based Metric Subrack Ordering Information <u>CCK</u> - <u>160</u> <u>3U</u>		
ENCLOSINES BACKPLANES POWER SUPPLIES			l Rack Height	
SUBRACKS EXTENDER BOARDS		Model Type	3U = 5.25"H x 19.0"W	
SYSTEM INTEGRATION DESIGN SERVICES		CCK- Card cage frame kit	6U = 10.50"H x 19.0"W	
and an and a second sec	Statisticana and	CCA- Factory Assembled	9U = 15.75"H x 19.0"W	
Vootor Paktin Kit	(CCK)			



EFTRONICE & TECHNOLOGY, INC.



CCA160-6U shown with 1 pr. of CG1-160 card guides installed

Card Depth

160 -160mm. 6.299" 220 - 220mm, 8.66" 280-280mm, 11.02" 340-340mm, 13.39" 400-400mm, 15.75"



Standard Card Heights 3U = 100mm (3.94")

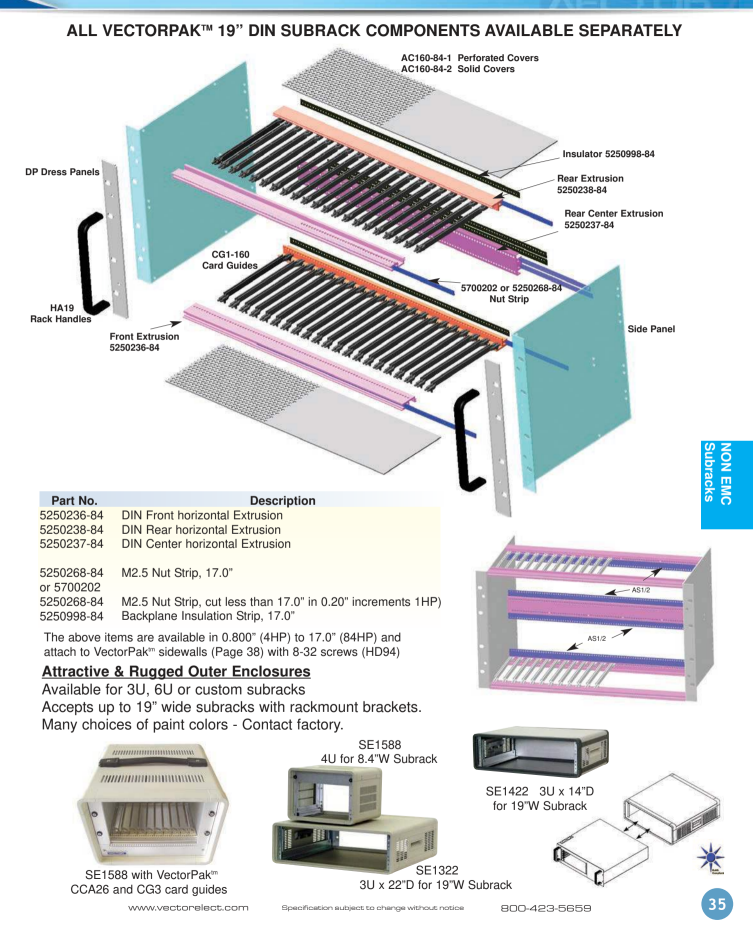
6U = 233.35mm (9.187") 9U = 366.70mm (14.437")



CCA160-3U shown with 1 pr. of CG1-160 card guides installed









Non EMC DIN-Based VectorPaktmSubracks



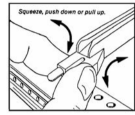


Specially designed card guides provide easy installation and repositioning, without special tools. Material is 5% glass-filled polycarbonate. Package contains 12 guides. Secure installation by spring loaded retainer ledge on front rail extrusion and vertical insertion into rear extrusion holes.

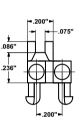
Part No.	Description	Card Thic	k
CG1-160/12	160mm	.062"	ł
CG1-220/12	220mm	.062"	I
CG1-280U/12	280mm	.062"	I
CG1-340U/12	340mm	.062"	ł
CG1-400U/12	400mm	.062"	

Polycarbonate injection molded Polycarbonate injection molded Polycarbonate/Black anodized aluminum Polycarbonate/Black anodized aluminum Polycarbonate/Black anodized aluminum

Description



Installation/removal of guides from front strut



Dress Panels

Dress panels provide an attractive, finished look for Vector Card Cages and are required when adding handles. Mounting hardware included. Brushed Aluminum with clear irridite finish.

Part No.	Pkg. Qty	Description
	• •	·
DP-3U	2	For 3U Subrack, 5.25" high X 1.10" wide
DP-6U	2	For 6U Subrack, 10.50" high X 1.10" wide
DP-9U	2	For 9U Subrack, 15.75" high X 1.10" wide

Polycarbonate end pieces with anodized aluminum "U" type

Handles

on EMC ubracks Black Anodized Aluminum handles for 3 and 6 subracks. (Mounting hardware included).

Part No.	Pkg. Qty	Description	
	0		
HA19-3U HA19-6U	2	Handle for 3U subrack Handle for 6U subrack	
HA19-9U	2	Handle for 9U subrack	

Top/Bottom Covers

These aluminum panels provide maximum protection for cards and are available in perforated (AC160-84-1) or solid (AC160-84-2). Covers slide easily into DIN extrusion grooves and can be added or removed at any time, no hardware needed. Made of brushed aluminum with clear irridite finish.

Part No.	Pkg Qty	Width	Depth	For Card Size
* AC160-84-1, 2 AC220-84-1, 2 AC280-84-1, 2 AC340-84-1, 2 AC400-84-1, 2 *substitute -1 with -2 for solid covers	2 2 2 2 2	16.98" 16.98" 16.98" 16.98" 16.98"	4.93" 7.29" 9.65" 12.01" 14.37"	160mm 220mm 280mm 340mm 400mm



VectorPak[™] powered subrack with VME J1/J2 backplane and integrated fans

*

Specification subject to change without notice

www.vectorelect.com

Note: 1" = 25.4mm, 1U = 1.75"

Specification subject to change without notice 800-423-5659

