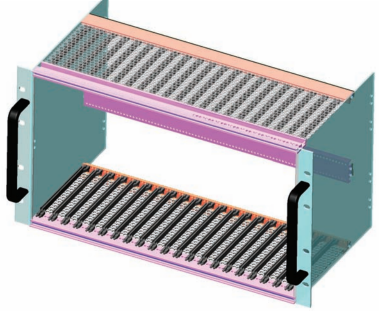
LECTRONICS & TECHNOLOGY, INC

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.

Outlease als Outleastern Information

COMPLETE DIN SUBRACKS FULLY ASSEMBLED OR KITS

<u>CCK</u> 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 <u>sold</u> <u>separately.</u> Guide positions are variable at 1HP (0.200") horizontal increments. <u>**CCA**</u> Card cage (subrack) frame only described above , but factory assembled.

CG1-series VectorPaktm card guides sold separately

		DIN-Based Metric Subrack Ordering Information				
SYSTEM PACKAGING PRODUCTS		<u>CCK</u>	- <u>1</u>	<u>60</u>	<u>3U</u>	
MACKPLANES POWER SUPPLIES		1			Rack Height	t
SUBRACKS EXTENDER BOARDS PROTOTYPING PRODUCTS SYSTEM INTEGRATION DESIGN BERVICES		Model Type			3U = 5.25"H	Η x 19.0"W
		CCK- Card cage frame kit		6U = 10.50"H x 19.0"W		
		CCA- Factory Assembled		9U = 15.75"H x 19.0"W		
Vector Dekim Kit (CC		7				
VectorPak [™] Kit (CC		Card De	pth	Standar	d Card Height	
		PROSPINIO DI	160 -160r	nm, 6.299"	3U = 10	0mm (3.94")
1			220 -220r	nm, 8.66"	6U = 23	3.35mm (9.187'
•			280- 280r	nm, 11.02"	9U = 36	6.70mm (14.43 [°]
			340- 340r	nm, 13.39"		
		-	400- 400r	nm, 15.75"		
•			a manufacture of the second			
			•			-

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

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

www.vectorelect.com Specification subject to change without notice

800-423-5659