

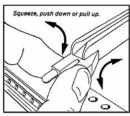
Non EMC DIN-Based VectorPaktmSubracks



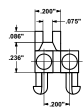
Card Guides

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 Thick	Description
CG1-160/12 CG1-220/12 CG1-280U/12 CG1-340U/12 CG1-400U/12	340mm	.062" .062" .062"	Polycarbonate injection molded Polycarbonate injection molded Polycarbonate/Black anodized aluminum Polycarbonate/Black anodized aluminum Polycarbonate/Black anodized aluminum



Installation/removal of guides from front strut



Polycarbonate end pieces with anodized aluminum "U" type

Handles

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

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

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
	0	•
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

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	16.98"	4.93"	160mm
	2	16.98"	7.29"	220mm
	2	16.98"	9.65"	280mm
	2	16.98"	12.01"	340mm
	2	16.98"	14.37"	400mm



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

