

Backplanes

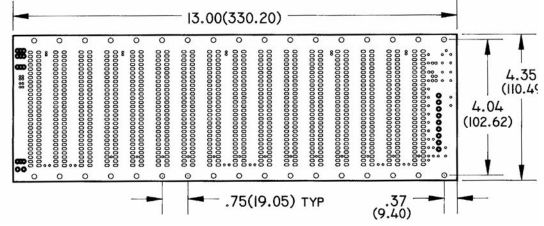
Vectorbord[®] Backplanes STD Bus



Model 4610-8-1A 8-slot STD Backplane

Vectorbord[®] STD Bus industrial backplanes per IEEE 961 microcomputer bus, compact and rugged are fully assembled and tested. Designed for 4.5" X 6.5" plug-in boards, Vector STD Bus backplanes are available in 8 or 16-slots. Optional integration with VectorPak[™] CCA13-series subracks listed below. Speed capability up to 10MHz; 2-layer design. Ample positions for decoupling capacitors; interrupt priority lines.

- · Faraday shield lines reduce cross-talk
- Wiring pads on board to connect RESET switch for front panel controls
- · High reliability connectors with gold/plated contacts
- 10-position power connector
- Wago power blocks
- · STDbus pin-out provided with IN313 data sheet

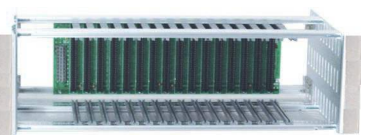


STD Bus, 8 & 16 Slots

Specifications:

Material	FR4 Epoxy Glass062" thick,					
	UL94-V-0 compliant					
Operating Tem	o.: 0°to 60°C					
Storage:	-20 to 60°C					

Storage:-20 to 60°CRel. Humidity:0-95%, non-condensing



CCA13S-16/90 Subrack Kit with 16-slot STD backplane (shown assembled)

Backplane	Description	Backplane Dimensions		Connector	Accessories			
Part No.	Decemption	Width	Length	Thickness	Spacing	Plugbord Series	Extender	Assemblies w/ Cardrack
4610-8-1A	8-slot	4.35"	7.00"	1/16"	.750"	4610 Series	3690-16	CCA13S-8/90 CCA13S-HT8/90
4610-16-1A	16-slot	4.35"	13.00"	1/16"	.750"	4610 Series	3690-16	CCA13S-16/90

Specification subject to change without notice

www.vectorelect.com

800-423-5659