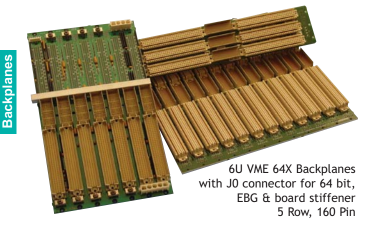


Vector VME 64Extension 6U monolithic backplanes are fully compliant with the ANSI/VITA VME Extensions standard.



- 10-Layer FR-4 construction, UL 94-V0
- Electronic Bus Grant (EBG)
- · Board stiffeners are included
- · P0 connectors on all slots
- 0.8" slot spacing
- Signal line impedance
- Geographical addressing
- Reduced EMI/RFI
- Power Bug or Mate-N-Lok Power Feed
- -25°C +85°C Operating Temperature

Vector Vectorbord<sup>®</sup> VME64X monolithic backplanes are for 6U cards and available in 3, 4, 5, 7, 12 and 16 slots configurations. J1 and J2 connectors are 160-pin, 5 row DIN 41612 with phosphor bronze contacts with 50m gold plating over nickel underplating. Most are 'True' 6U (10.317") for easy replacement or addition to any 6U rack system. All DIN connectors meet IEC 603-2 specifications and have a voltage rating of 250 VAC and a current rating of 2A maximum.

Model No.	Length (Vertical Heig	Width	Description
	, ,	,	
VME64E03P01	11.5"	2.4"	VME 64X 3-slot J1/J2/P0 Extended length
VME64E04P01	10.317"	3.2"	VME 64X 'True' 4-slot, J1/J2/P0
VME64E05P01	10.317"	4.0"	VME 64X 'True' 5-slot J1/J2/P0
VME64E07P01	10.317"	5.6"	VME 64X 'True' 7-slot J1/J2/P0
VME64E12P01	10.317"	9.6"	VME 64X 'True' 12-slot J1/J2/P0
VME64E16P01	10.317"	12.8"	VME 64X 'True' 16-slot, J1/J2/P0

## **Specifications**

	Compatibility:	ANSI/VITA 1-1997 VME Extensions standards			
	Connectivity:	ctivity: All slots connected and power/ground provided per VMEbus specification			
	Design Type:	n Type: Balanced and matched impedance 10 layer combination. High power feed.			
	Fabrication:	FR-4 or equivalent grade laminate and prepreg.			
	Impedance:	50-65 ohm effective with connectors installed			
	Termination:	Onboard, 330-ohm to +5V; 470-ohm to GND (194-ohm ± 5% Thevenin equivalent) at each end of back-			
	plane.				
Operating Temp: -25°C - +85°C					
	MTBF:	w/J0 and capacitors > 200,000 hr, GND benign, +40°C			

## **Input Power**

	Tuno	Compliant nin nouvo	r bug. Mating termination #6 ring terminal w/6.22 x 1/4 arrow. Mate N L ek connectors available
	51		r bug. Mating termination #6 ring terminal w/6-32 x 1/4 screw. Mate-N-Lok connectors available
	and		are used in addition to power bugs on backplanes with <10 slots.
	Maximum	Power Rating:	25 Amp per power bug; 15 Amp per pin on MNL
	Maximum	Power Draw Rating	Per Slot:
		+5VDC	16A
		+5VSTBY	2A
		+12VDC	2A
/		-12VDC	2A
-		+3.3VDC	20A
<		V1 (48VDC nom)	2A
fart		V2 (48VDC nom)	2A