

FEATURES AND BENEFITS

- VME64, VME64x, and cPCI vertical load
- 20.5" (520,7) deep
- Up to 21-slots (4 HP)
- Recess or flush-mount boards
- Power supplies to 1000 W
- 8U to 12U high
- Fixed-mount drive options
- Pressurized or evacuation-cooled
- I/O provisions
- Rackmount or desktop



8U RACKMOUNT/ BENCHTOP ENCLOSURE

ISO View



Slot Count 509 VME	Drive Options	Enclosi 6U Rack	
Up to 12	Dual Full or $1\!\!/\!2$ Heights - Peripheral Bays	8U	
Up to 20	Dual 1⁄2 Heights Over Rack - Front Access	10U	
Up to 20	Dual Full Heights Over Rack - Front Access	11U	
529 VXI			
Up to 13	None	8U	
5 or 8 (20 SUN)	Dual Full or $1\!\!/\!2$ Heights - Peripheral Bays	8U	
Up to 13 (70 SUN)	Dual 1⁄2 Heights Over Rack - Front Access	10U	
Up to 13 (70 SUN)	Dual Full Heights Over Rack Front Access	11U	

Enclosure Height Required

Rear View

6

J Nack JU Nack

8U	-
10U	-
11U	-
8U	11U
8U	11U
10U	13U
11U	14U
tod	Dower Cohling

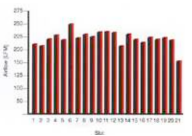
NOTE 1: All Mounting Provisions are for 51/4" drives unless otherwise noted - Power Cabling is included with all drive mounting options. NOTE 2: Peripheral Bays are recessed behind the front panels.

Side View

Power Supply Current Output

I

Power Supply	+5V	-5V	+12V	-12V	+24V	-24V	-2V
350 Watts (F)	50A	2A	8/12A	4A			
500 Watts (H)	80A	2A	10/16A	10A			
600 Watts (M)	50A	25A	8A	4A	3A	3A	10A
750 Watts (K)	120A	2A	12/20A	10A			
1000 Watts (W)	150A	10A	20/30A	10A			
1300 Watts (R)	70A	28A	16A	16A	8A	8A	30A



NOTE: All Power Supplies are quad output switching power supplies.

509/529 SERIES

8U RACKMOUNT/ BENCHTOP ENCLOSURE

DESIGN SPECIFICATIONS:

Physical

- 509 depth = 20.5" (520,7)
- 529 depth = 26" (660,4)
- Height see ordering information
 Width 17" (431,8) w/o EIA ears

• Wiutii - 17 (431,6)

- System Options
- Redundant power supplies
- Hot swap power supplies
- Hot swap backplanes
- System monitorFan monitor
- Fan monitor
- Temperature monitor
 N+1 solutions

Backplanes

- 100% level 3 elec. test
- 100% press-fit construction
- VME, VME64x, cPCI
- See ordering information for complete list of options
- Frequency 47-63 Hz (400 Hz available)
- Voltage 90 132, 180 264 VAC (auto range available)
- Fusing line and neutral
- Front on/off, power entry
- Dual fusing
- Front reset, voltage LEDs
- Power: see table B for options
- Power factor correction available

Cooling

- Typical 90 CFM fans
 12V DC brushless sealed
- ball bearing
- Optional air filter
- Current draw 500 mA/fan typ.
- 130 CFM available

Designed To Meet

- UL 1950
- EN 60950
- VDE Class A
- CSA 22.2
- FCC Class A

Structure

- .09" (2,29) 5052-H32 aluminum
- Clear chromate MIL-C-5541 CL3
- Outside surface painted fed.
- std. 27780 beige
- Anti-vibration fasteners
- Conductive interfaces
- Captive hardwareavailable

Reliablity

 MTTR
 MTBF

 PSU = .5 hrs
 = 100,000 hrs

 FAN = .25 hrs
 = 50,000 hrs

 B/P = 1 hr
 = 1,000,000 hrs

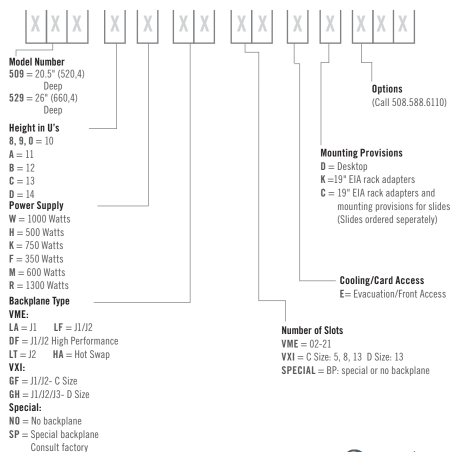
Environmental

- Operating temperature 0° to 50°C
- Storage temperature -20° to 85°C
- Humidity less than 95%
- noncondensing
 - Acoustical <45dba Typ.



17" Wide

PART NUMBERING / ORDERING INFORMATION:



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