

VERTICAL, 7U LONG, 84HP

- Advanced EMC shielded 19" chassis, colorless chromated
- Applicable for VMEbus, VME64x, VITAA 31.1 backplanes
- System Platform for vertical boards (6U)
- Display module for DC voltages
- ON/OFF Switch: front


SPECIFICATIONS
Backplane

Type	VME64x VITA 1.1
Slots	16 slots
System slot	Arbiter in slot 1
Orientation	Vertical

Dimensions

Height	7U
Width	84HP
Depth	372 mm
Weight	Approx. 8,5kg

Cooling

Air flow front, free blow	510 m ³ /h
Air flow rear, free blow	No fans

Power supply

Output (max.)	650 W
Output voltages per unit (max.)	+3,3V: 35 A, +5V: 60 A +12 V: 10 A, -12 V: 5 A
Input voltage	90 – 264 VAC
Frequency	47 – 63 Hz

Environmental Data

Operating temperature range:	0 °C to +50 °C
Storage temperature range:	-40 °C to +80 °C
Humidity	30 % - 80 %, non-condensing

Card cage

Front	160 mm
Rear I/O	160 mm

Part number

784V6-X160-65FA1-500