

POWER DISTRIBUTION DBVD SERIES

Features & Benefits

- High-density, dual source reduces enclosure space requirement
- Side-by-side outlet configuration improves server and power cord management
- Easy-Read™ digital ammeter reduces local monitoring time
- True RMS ammeter provides accurate power measurement
- Clearly labeled circuits simplify load balancing
- Tool-less and Key-hole mounting improves installation flexibility
- High-grade components increases product reliability
- RS232 monitoring option allows out of band remote monitoring.



Designed for high-density, mission critical server applications, the DBVD Series provides dual-sources in one vertical zero u, power distribution unit. Employing multiple configurations, the

Easy-Read™ digital ammeter and clearly labeled circuits, DBVD assures easy management and monitoring for current requirements and future expansion.

Vertical Power Distribution Units (Dual Circuit)

Part Number	Source		Power Lead		Sockets		Dimensions			Power * Watts	Estimated Server Quantity **			
	Volts	Amps	Plug	Cable	Type	Qty	W mm	H mm	D mm		300w	400w	500w	600w
DBVD-10015	230	2 X 32	2 X IEC309	3 M	C13	2 X 24	82	1727	49	7,360	40	30	24	20

Vertical Power Distribution Units (Dual Circuit)

Part Number	Source		Power Lead		Sockets		Dimensions			Power * Watts	Estimated Server Quantity **			
	Volts	Amps	Plug	Cable	Type	Qty	W mm	H mm	D mm		300w	400w	500w	600w
DBVD-10014	230	2 X 32	2 X IEC309	3 M	C13	2 X 24	82	1727	49	7,360	40	30	24	20

* Power rating per source, 100% Supply utilisation.

** Reflects estimated 60% diversity factor (estimated performance)