

POWER DISTRIBUTION MT3 SERIES



Patent pending rPower™ RS232 remote power management is compatible with industry standard console port switches. The high resolution Easy-Read™ ammeter can be read from as far as 3 meters or through an enclosure door's perforation.

MT3 Series - 32A, 230V
Vertical Power Distribution



- **High-density configurations** reduce enclosure space requirement
- **Fuse-less design** significantly reduces reset time
- **Branch circuit breakers** meet EN 60950 requirements
- **Easy-Read™ digital ammeter** reduces local monitoring time (auto-scroll capability)
- **rPower™ RS232 remote power management** simplifies monitoring
- **Multi-purpose mounting** improves installation flexibility
- **Isolation hardware** improves product earthing
- **High-grade components** increases product reliability
- **Clearly labeled circuits** simplify load balancing
- **Soldered or mechanical connections** increases product reliability

Designed for high-density, mission critical server applications, the MT3 Series provides maximum power for both standard and blade servers. Employing multiple configurations, the Easy-Read™ digital ammeter, rPower™ RS232 remote power management and clearly labeled circuits, MT3 assures easy management and monitoring for current requirements and future expansion.

Vertical Power Distribution Units

Part Number	Source		Power Lead	DIM.	Outlets		Dimensions		Power * Watts	Estimated Server Quantity **		
	Volts	Amps	Plug	Length mm	Type	Qty	W mm	D mm		300w	600w	2.500w
MT3 - 10674	230	32	IEC309	762	C13	12	55	82	7,360	12	12	
MT3 - 10675	230	32	IEC309	1524	C13	24	55	82	7,360	24	20	
MT3 - 10676	230	32	IEC309	1524	C13, C19	24.4	55	82	7,360	28	20	4
MT3 - 10677	230	32	IEC309	1524	UK	24	55	82	7,360	24	20	5

Vertical Power Distribution Units (Metered, RS232)

Part Number	Source		Power Lead	DIM.	Outlets		Dimensions		Power * Watts	Estimated Server Quantity **		
	Volts	Amps	Plug	Length mm	Type	Qty	W mm	D mm		300w	600w	2.500w
MT3 - 10678	230	32	IEC309	762	C13	12	55	82	7,360	12	12	
MT3 - 10679	230	32	IEC309	1524	C13	24	55	82	7,360	24	14	
MT3 - 10680	230	32	IEC309	1524	C13, C19	24.4	55	82	7,360	28	14	4
MT3 - 10681	230	32	IEC309	1524	UK	24	55	82	7,360	24	14	5

Standard cord length is 3M

* Per rating per source; 100% power utilisation

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