

TC-500R8A-RAID

500W AT Redundant Power Supply – RAID Application



FEATURES:

- :: PS/2 Size design
- :: Hot-Swappable & Power Sharing capability (Patent no. 136053)
- :: Auto Select AC input
- :: Dual AC INPUT design: AC-1: Primary source, AC-2: Secondary source
- :: REAL Dual AC PATENT : Taiwan, USA, Germany, China

INTRODUCTION:

Thank you for being interested in our TC-500R8-RAID Mini Redundant Power Supply. TC-RAID series is specially designed for RAID subsystem or JBOD cases, so it can be easily installed into a RAID subsystem without any modification. It also provides redundancy and hot-swappable features that can ensure a much longer uptime for your system.

Specification

Model No.	TC-500R8A-RAID	
Output Wattage	500W	
AC Input	90 to 132 or 180 to 264 auto selectable 47Hz ~ 63Hz	
Dimension (D x W x H)	200 x 150 x 86 mm	
Connectors	12 Molex Connector	
Output	+5 VDC	+12VDC
Max Load	42A	28A
Min Load	3A	2A
Regulation	±5%	±5%
Ripple	50mV	120m
Warranty	Three years	