

- SR250 DC Power Supply in 2U rack
- 16 sets of individual load output terminals (available on the rear)
- Includes internal tray and wiring for 2 x 7Ah sealed lead acid batteries
- Remove Batteries on tray easily via front panel (remove 4 screws)
- Removable fuses available from front panel for easy access
- ISO9001 certified quality management system
- Batteries supplied separately



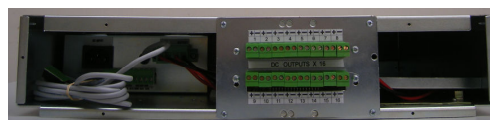
16 x 1A fused outlets, fuses front accessible

◆ 24 Month Warranty

SPECIFICATIONS All specifications are typical at nominal input, full load and at 20°C unless otherwise stated.

ELECTRICAL		PHYSICAL	
AC Input	180~264VAC (standard) 80~132VAC (optional)	AC Input connector	IEC320 input socket , 1.5m mains lead supplied
Input Fusing	AC input fuse	Output Connectors	16 sets of 2 way 2.5mm ² Screw/ Clamp terminal blocks at back
Output Fusing	Up to 16 fuses may be fitted	Enclosure	2U x 19" rack
Isolation	1KV DC input- output / earth	Weight	5kg without batteries
Output Power	250W	Dimensions	2U x 19" X 340mm deep
Output Voltage	13.8, 27.6, 41.4, 55.2V		
Indication	16 LEDS on front panel (Green: output OK) (Red : fuse blown)		
ENVIRONMENTAL		TYPICAL MODEL CODE	
Operating temperature	0°C to 50°C, max. 60°C at 50% load	SN27/09TR-16	Uses SR250C24TFXL <i>No-Break</i> TM DC PSU/ charger
Storage temperature	-10 to 70 °C ambient		
Humidity	0 - 95% relative humidity non-condensing		
STANDARDS			
Safety	To IEC950 / EN60950		

SN27/09TR-16
Charging voltage temperature compensated



Internal battery tray for 2 x 7Ah

Individual output terminals