

Single Output Switching

CIRCUIT-TEST

- 100W of output power
- Load regulation within 50mV
- Line regulation within 20mV
- LCD shows voltage and current levels
- 4-Digit display
- Two year warranty



CSA Approved
SPECIAL INSPECTION

Single output Constant Voltage / Constant Current, 100W switching power supply with tracking over-voltage protection.

MODEL	OUTPUT VOLTAGE	OUTPUT CURRENT	DISPLAY
PSC-520	1 - 20VDC	5A	50mV (10-100% Load)
PSC-336	1 - 36VDC	3A	50mV (10-100% Load)
PSC-260	1 - 60VDC	1.6A	50mV (10-100% Load)

Linear - 13.8VDC Regulated



MW123UC



RPS-1210UL



These 13.8VDC regulated power supplies are ideal for automotive, marine, or radio equipment in your business, home or workshop.

MODEL	OUTPUT VOLTAGE	MAXIMUM CURRENT	SURGE
MW123UC	13.8VDC	3A	5A
RPS-1210UL	13.8 VDC	10A	12A

Switching - 13.8VDC Regulated

CIRCUIT-TEST



FRONT: PSR-1215 / PSR-1223



BACK

CSA Approved
SPECIAL INSPECTION

These fixed voltage switching mode power supplies are designed with high RFI stability ideal for DC-operated radio equipment. They are also suitable for a variety of applications that need a clean DC source. Each includes power cord with NEMA5-15P plug to IEC320-C13 socket.

MODEL	OUTPUT VOLTAGE	OUTPUT CURRENT
PSR-1215	13.3-14.5VDC	Binding Post: 15A continuous / 18A max; Lighter Jack: 10A max
PSR-1223	13.3-14.5VDC	Binding Post: 23A continuous / 25A max; Lighter Jack: 10A max
PSR-1240	13.8VDC	Binding Post: 40A continuous / 43A max