

MRC-99 Series Power Supply & Charger

Overview

MRC-99 series interoperable power supplies and chargers connect directly to the following radios:

- AN/PSC-5 Series
- AN/PRC-117F
- AN/PRC-150 Transceiver
- AN/PRC-138 Series Transceivers
- AN/URC-200 Series Transceivers

The MRC-99-01 uses an MRC-490(V1) sealed lead-acid battery. The MRC-99-02 uses a commercially available sealed lead-acid battery.

Features

- Wide range of AC and DC input voltages
- ► Auxilliary 26.5 VDC output
- AC and DC modules allow transceiver operation independent of recharge

Follow Us Online:

f

in

g+

Tube

Ø



www.ultralifecorporation.com/commsys 800-332-5000 | orders@ulbi.com

©2014 Ultralife Corporation • www.ultralifecorp.com • all specifications subject to change without notice The information contained herein is for reference only and does not constitute a warranty of performance • ULCS-9000-0037_A 5/28/14



MRC-99 Technical Specifications

Part No.	MRC-99
Size (H x W x D - inches)	3.27 x 10.6 x 6.25
Weight	3.75 lbs. (without battery)
AC Input Voltage	95-265 VAC 47-440 Hz
DC Input Voltage	9-36 VDC
DC Output Voltage	26.5 VDC at 5.5 amps 26.5 at 7 amps (peak)
Battery Type	UBI-2590, BB-2590 Sealed Lead-Acid
Operating Temperature	-30° to +60° C
Storage Temperature	-50° to +65° C
Operating Altitude	27,000 feet
Storage Altitude	55,000 feet
Hunidity	95% relative
Immersion	10 feet
Cables Included	PCP-35 AC input cable PCP-40 DC input cable
Cables Optional	PCP-55/65 Auto - DC w/banana plugs PCP-235 NATO input cable

POWER SUPPLIES Follow Us Online:

www.ultralifecorporation.com/commsys 800-332-5000 | orders@ulbi.com