



Multi-outlet Vehicular Power Distribution System MRC-141



Features

- DC input power 24-28 VDC
- Handles loads up to 30 amps in 24
 VDC operation, 16.5 amps in
 12 VDC mode
- Seven additional output connectors to provide 12 or 24
 VDC to power other equipment such as laptops, GPS, etc.

Overview

The MRC-141 is a self-contained multiple outlet power system that directly connects to a Scope Shield Communications System and dependent on the current draw up to seven other items of equipment.

Multi-outlet Vehicular Power Distribution System MRC-141

Technical Specifications:

Part No.	MRC-141
DC input	24-28 VDC
DC output	12 VDC and/or 24 VDC
Size	10.75"L x 8.75"W x 4.25"H
Weight	8.6 lbs. (without battery)
Operating temperature	-30° to +55° C
Storage temperature	-50° to +65° C
Operating altitude	27,000 ft.
Storage altitude	55,000 ft.
Immersion	3 ft.
Humidity	95% relative
Cables optional	MRC-141-07-01 (scoope shield) MRC-141-07-02 (input w/NATO plug)