

Remote - ME-RC



The ME-RC is designed to be simple to use while offering multiple functions in one place.

Easy-to-read: The large LCD screen and at-a-glance LEDs display the inverter/charger status in a straight-forward way. Soft keys give simple access to menus and a rotary encoder knob makes it easy to quickly scroll through menus and select settings.

Non-volatile memory:

Critical settings are saved even if the power is disconnected.

No cross platform confusion:

The ME-RC remote is the same remote used on all Magnum inverter/charger models in the MM-E, MMS-E, MS-E, MS-PE, and the RD-E Series lines.

Multiple functional settings:

The ME-RC offers multiple functions in one place, including: inverter on/off, charger on/off, shore power breaker settings, AGS control, meter button, simple setup, and technical menus.

A standard 15.2 m (50') 4-wire, twisted pair cable allows for plenty of room to display the Remote with ease.

MODEL NUMBERS:

- ME-RC50

WORKS WITH:

| | Page |
|--------------------|------|
| MM-E Series | 6 |
| MMS-E Series | 8 |
| MS-E Series | 10 |
| MS-PE Series | 12 |
| RD-E Series..... | 14 |

Remote - ME-ARC



This advanced feature remote offers the same simple push button operation of the ME-RC with advanced features and setup menus. The ME-ARC features a **Favs** button for storing up to five of your favorite setup menus, a **Control** button for fast easy control of the inverter, charger, and generator, meter button with AC and DC meters, advanced setup menus, and advanced tech menus.

Easy-to-read:

The large LCD screen and at-a-glance LEDs display the inverter/charger status in a straight-forward way. Soft keys give simple access to menus and a rotary encoder knob makes it easy to quickly scroll through menus and select settings.

Non-volatile memory:

Critical settings are saved even if the power is disconnected.

No cross platform confusion:

The ME-ARC remote is the same remote used on all Magnum inverter/charger models in the MM-E, MMS-E, MS-E, MS-PE, and the RD-E Series lines.

A standard 15.2 m (50') 4-wire, twisted pair cable allows for plenty of room to display the Remote with ease.

MODEL NUMBERS:

- ME-ARC50

WORKS WITH:

| | Page |
|--------------------|------|
| MM-E Series | 6 |
| MMS-E Series | 8 |
| MS-E Series | 10 |
| MS-PE Series | 12 |
| RD-E Series..... | 14 |

Remote - MM-RC



The low-cost, easy-to-read MM-RC Remote is designed to work with the MM-E and MMS-E Series Inverter/Chargers.

MODEL NUMBERS:

- MM-RC25

WORKS WITH:

| | |
|--------------------|------|
| | Page |
| MM-E Series | 6 |
| MMS-E Series | 8 |

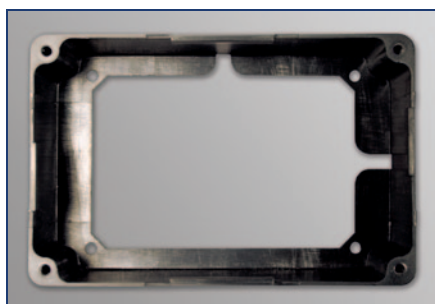
MM-RC Inverter/Charger models

Features

| | |
|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LEDs | Three LEDs: Invert, AC In, and Fault Modes Six LEDs: Invert, AC In, Fault Modes, Bulk, Absorb, and Float On/Off: Turns inverter or charger on or off and defeats "search" mode |
| Mounting | Includes bezel for surface mount or flush mount |
| Included with the Remote | 7.6 m (25') phone cable |

Remote Bezel - ME-RC-BZ

Mounting bezel for the ME-RC remote, allowing the ME-RC to be surface mounted.



**ME-RC shown mounted in bezel.
Remote and bezel sold separately.**

MODEL NUMBERS:

- ME-RC-BZ

WORKS WITH:

| | |
|-------------|------|
| | Page |
| ME-RC | 22 |

Router



The ME-RTR is a combination of the ME-ARC advanced feature remote and a communication hub for MS-PE parallel units all in one easy-to-install and operate unit. The ME-RTR features full inverter/charger setup and control, four-line LCD display, four parallel stacking ports for the MS-PE Series inverter/charger, communication ports for ME-AGS-N or ME-BMK accessories, and a two wire voltage controlled auxiliary relay.

MODEL NUMBERS:

- ME-RTR

WORKS WITH:

| | |
|-------------|------|
| | Page |
| MS-PE | 12 |