

Tripp Lite
1111 West 35th Street
Chicago, IL 60609 USA
Telephone: +(773) 869 1234
E-mail: saleshelp@tripplite.com

Model #: APSRM

Inverters & Inverter/Chargers - Remote Control Module

Highlights

- Intuitive "traffic light" LED readouts
- Complete remote monitoring and control

Description

Tripp Lite's APSRM provides remote monitoring and control of PowerVerter PLUS and PowerVerter APS Inverter systems that support the remote control module connector feature. Compact housing, mountable via 4 user supplied screws, includes 6 LEDs, a 2 position switch and detachable 50 foot remote cable with modular RJ style connectors. When used in conjunction with a PowerVerter PLUS inverter system, APSRM reports status via 3 built-in battery voltage level LEDs, 3 load level LEDs and power off/on control via built in switch. When used in conjunction with a PowerVerter APS inverter/charger/auto-transfer system, APSRM reports status via 3 built-in battery voltage level LEDs, plus 3 LED indicators for load level, inverter power and line power availability. Package ships with two user installable labels to properly identify controls when used either with a PowerVerter PLUS or PowerVerter APS system. Includes 50 foot remote cable.

Applications

• Ideal for use with PowerVerter PLUS and APS applications where viewing front panel LEDs and power controls is not convenient or safe, such as automotive, marine or any other application where remote control and monitoring is necessary.

Package Includes

- APSRM remote control accessory
- 50 foot control cable
- Instruction manual

Features

- APSRM works in conjunction with PowerVerter PLUS and PowerVerter APS inverters that support the remote module connector feature
- Enables remote inverter power off/on control and status monitoring in applications, such as automotive or marine, where access to inverter front panel controls and indicators is not convenient or safely possible
- Built-in status LEDs indicate 7 different levels of battery charge, from low to high, plus 2 flashing programs to indicate excessive discharge or overcharge condition
- When used in conjunction with PowerVerter PLUS systems, APSRM indicates 6 levels of output load capacity, plus 1 flashing program to indicate overload condition
- When used in conjunction with PowerVerter APS systems, APSRM indicates load levels of over 90%, inverter power operation and line power operation
- Mountable with 4 user supplied screws
- Includes 50 ft cable

Specifications

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.