

Remote Control Module - for Tripp Lite PowerVerter Inverters and Inverter/Chargers

MODEL NUMBER: **APSRM4**



Description

Tripp Lite's APSRM4 provides remote monitoring and control of select Tripp Lite PowerVerter Inverters (PV series) and Inverter/Chargers (RV, APS and EMS series) which feature an RJ-style connector. The remote module's compact housing includes a switch (which controls the operation of the connected Inverter or Inverter/Charger) as well as two sets of intuitive "traffic light" LEDs. LEDs indicate approximate battery charge and load level when used with an Inverter. LEDs indicate appropriate battery charge or charge rate (depending on switch position) and operational status. Alternate LED labeling is provided. The module also includes mounting slots/holes for multiple mounting options (with user-supplied screws) including behind or below a dashboard or compartment. An attractive face plate is included for additional front-panel mounting options for RV, marine or vehicular detailing. A daisy-chain port links the module to an Inverter or Inverter/Charger with an included 50-ft. cord. The port also allows multiple modules (sold separately) to connect together to control a single Inverter or Inverter/Charger.

A Master Override Port enables automatic override of the Remote Control Module to shut off the connected Inverter or Inverter/Charger under various safety/operational conditions: * Ignition ON (prevents TV or other distractions while driving)* Ignition OFF (prevents inadvertent battery drain while parked)* Battery Disconnect (ensures safe shutoff when 12V electrical system is disconnected separately)* Water Encroachment (reduces shock hazard in marine applications).

Features

- Provides complete remote monitoring and control of Tripp Lite PowerVerter Inverters (PV series) and Inverter/Chargers (RV, APS and EMS series) which feature an RJ-style connector
- Intuitive "traffic light" LEDs display a variety of operational information
- Versatile, durable, all-metal remote module allows front panel, rear panel or below dash mounting
- Attractive face plate for additional front-panel mounting options for RV, marine or vehicular detailing
- Daisy-chain capability allows additional remote modules (sold separately) to control a single Inverter or Inverter/Charger
- Extra long, 50-ft. remote cord allows you to locate remote module virtually anywhere within your vehicle or boat

Highlights

- Intuitive traffic light LED readouts
- Complete remote monitoring and control
- Versatile design for front panel, rear panel or below-dash mounting
- Master override capability
- Includes remote module, face-plate, 25-ft. master override cord and 50-ft. remote control cord

Applications

- Ideal for remote monitoring and control of select Tripp Lite PowerVerter Inverters (PV series) and Inverter/Chargers (RV, APS and EMS series) which feature an RJ style connector.

Package Includes

- APSRM4 Remote Control Module
- Face Plate
- 50-ft. Remote Control Cord
- 25-ft. Master Override Cord
- LED labels and Instruction Manual with Warranty Information



- Master Override Port and included 25-ft. cable enable automatic override of the Remote Control Module to shut off the connected Inverter or Inverter/Charger under various safety/operational conditions

Specifications

OVERVIEW	
Model Type	Remote Control Modules
LEDS ALARMS & SWITCHES	
Switches	Remote Control Switch.
Front Panel LEDs	Battery Charge and Operational LEDs.
PHYSICAL	
Shipping Dimensions (hwd / in.)	2.5 x 12 x 7.5
Shipping Dimensions (hwd / cm)	6.4 x 30.5 x 19.1 x .4
Shipping Weight (lbs.)	1
Shipping Weight (kg)	.4
Unit Dimensions (hwd / in.)	1.25 x 4 x 2.25
Unit Dimensions (hwd / cm)	3.2 x 10.2 x 5.7
Unit Weight (lbs.)	.4
Unit Weight (kg)	.2
Material of Construction	Metal.
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

© 2014 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.