SAFE AND SECURE POWER MANAGEMENT • PEACE OF MIND • EASY INSTALLATION



Save time and money on your next vehicle upfit

Our PDU-6SS single point power distribution and voltage monitoring system allows you to streamline your wiring while protecting your vehicle battery.

Description

- The PDU-6SS is a single point power distribution system
- In addition to monitoring the incoming battery voltage via an LED display, the system monitors the voltage level of the connected accessories (up to 6).
- The PDU-6SS divides the accessories in to three groups, battery, group 1 and group 2. Group 1 and two are monitored individually and can be programed separately with different minimum voltages that will trigger a low voltage group shut down.
- If group one shuts down, group two will continue to function and be monitored. If group two goes below its programed threshold, group two will then shut down. The system will save enough battery energy so the vehicle can be restarted.
- Any faulty fuse or connection will be visible on the LED display.
- The PDU-6SS is all metal solid state construction. It comes with a Plexiglas cover to reduce dust and dirt
- Dimensions: L 6" X W 4.5" X H 1.5"

Features

- Vehicle battery voltage monitoring
- Programmable low battery voltage shutdown
- Programmable timed shutdown
- Standby mode timed shutdown mode
- Zero voltage consumption in shut down mode
- Test mode (20 seconds)
- Reset mode

Canada; 8820 George Bolton Pkwy. Bolton, ON L7E 2Y4 I TF: 800-538-7338 USA: 2299 Kenmore Ave. Building 3, Doors 11-14, Buffalo, NY 14207 ISO 9001:2015 REGISTERED COMPANY

www.dandrelectronics.com