<u>Dead Battery! Can you afford the risk?</u>

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



Save time and money on your next vehicle up-fitting

With the PDU-2SS single point power distribution and voltage monitoring system

Description

- ◆ The PDU-2SS is a single point power distribution system with output 1 at a maximum load capacity of 40 Amps and output 2 with maximum load capacity of 20 Amps.
- ♦ Available in 12 V or 24 V versions
- ♦ PDU-2SS is water proof
- Built with all solid state components for reliability.
- ♦ Outputs are divided into two groups, group 1 and group 2.
- Each group is individually programmed for time shutdown, after ignition is turned off
- ♦ Four position dip switch allows the end user to set up the threshold time for each individual group

Features

- Vehicle battery voltage monitoring
- ♦ Low battery voltage shutdown prevents a dead battery, Factory default parameter is set at 11.5V DC (10 Second Delay) or can be factory set between (10 V DC to 13 V DC) based on Clients requirements.
- High Voltage Disconnect at approximately 18V (10 Second Delay)
- ♦ Each output group can be separately set for timed shutdown after ignition off, through a 4 position dip switch, timed shutdown can be set at 30 minutes, 1 hour, 2 hour
- Zero voltage consumption in shut down mode
- Standby Mode consumption of 25 ma

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