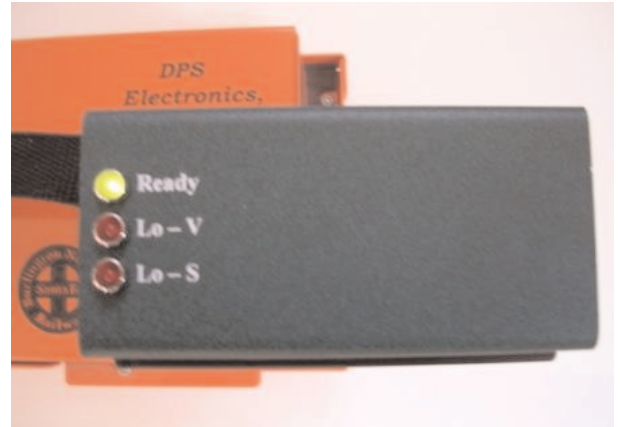


DPS

Go/NoGo CONDUCTANCE TESTER



DPS 210 with LCD



DPS 211 without LCD

Description and Benefits

The DPS Go/NoGo Conductance Tester allows the user to easily determine if a battery is within 90% of a full charge. It also runs a conductance test to ensure that the batteries, wiring and connector are in good working order to provide optimal hours of service for the EOT.

Features

- Convenient hand held design with single plug-in operation
- A simple one-step test displays results in under 3 seconds
- LCD readout for DPS 210 provides digital readings of the Voltage and Siemens in both batteries.
- 3 corresponding "Go"/ "NoGo" LEDs give the following indications
 - Ready (Green) LED indicates that the pack is ready for service.
 - Lo (Red) V indicates that one or both of the batteries are in need of charging.
 - Lo (Red) S indicates that one or both of the battery packs is in need of repair.
- Hi/Lo Cap Switch (on side of unit) sets the cutoff point for the conductance test at
 - 60 Siemens for a high cap pack
 - 48 Siemens for a low cap pack
- Does not drain the battery pack, no recharging required

Also available

DPS 212-T3 with LCD for NICAD

DPS 213-T3 without LCD for NICAD

DPS 220 - Belt holster for all models

DPS

ELECTRONICS

314-259-1261
WWW.DPSRR.COM

Exclusively represented by:

TPSC
Transportation Products
Sales Company
866.211.1754