



TYPICAL APPLICATIONS

- Charges Lead Acid batteries
- Optimally designed for batteries up to 25 Ampere Hours

KEY FEATURES

- Temperature compensation
- Three stage charger
- LED displays for charging status
- Single battery charger
- Unattended charging

OPERATIONAL CHARACTERISTICS

- Three stages of operation
 - **Bulk charge mode** – replaces 80% of the charge to the battery from a discharged state – 6 hour time limit
 - **Absorption mode** – a tapering current replacing the final 20% of the charge to the battery – end current is a pre-programmed value
 - **Float mode** – maintains the battery's float voltage.

COMPATIBLE CABLE ACCESSORIES

- **4005** Marine Polarized
- **4010** Motorcycle Ring
- **4020** Battery Clips
- **4030** Cigarette, Lighter Out

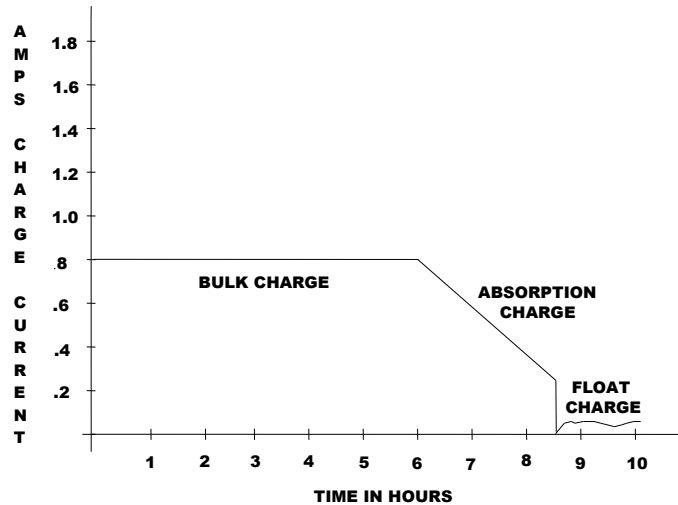
CHARGER SPECIFICATIONS

Model No: PC-150-12/750
AC Input Range: 110 VAC to 130 VAC; 60Hz
Battery Charge Voltage: • Bulk charge voltage range: 10.0 to 14.0 VDC (1.66 to 2.33 VPC) • Absorption mode voltage range: 14.0 to 14.5 VDC (2.33 to 2.41 VPC) • Float mode voltage: 14.0 VDC (2.33 VPC)
Battery Charge Current: • Bulk charge current: 0.8 Amps • Absorption mode current: 0.75 to 0.25 Amps
Charger Power Out: 12 Watts
Battery Connection: See compatible cable accessories
Led Indicators: • Solid green LED - No battery connected, charger on • Solid yellow LED – Charging • Solid green LED – Battery connected, float charge mode • Solid red LED – Battery VDC less than 5.0VDC or connected in reverse
Weight: 2.7 lbs. (1.2 Kg)
Dimensions: 5" x 3 1/2" x 2 1/2" H (13cm x 9cm x 6.5cm)
Mounting: 4 each #6 screws
Recommended Battery Charging Temp: 10° C to +27° C (50°F to +80°F)
Operating Temp: 0° C to +50° C (32°F to +122°F)
Storage Temp: -40° C to +70° C (-40°F to +158°F)
Humidity: 95% relative
Color: Black, anodized
Exterior Housing: Extruded aluminum body, polycarbonate end caps
Harmonized Tariff Code: 8504.40.9550

CHARGES THE FOLLOWING BATTERIES

- Flooded/wet lead acid batteries
- Valve Regulated Lead Acid (VRLA) batteries
- GEL lead acid batteries

CURRENT CURVE



VOLTAGE CURVE

