

TOTALIFT® TL-Series Battery Charger

Description

The TOTALIFT TL-series charger can be used with batteries of any type, voltage and capacity, at almost any temperature. The output voltage and current normally follow a programmed charge curve, however, it's possible to also use the unit as a stabilized power supply with manually adjustable current limits. This feature is useful to recover sulfated batteries.

Standard Features

- Fully automatic and fully digital
- Exclusive MTL2 digital technology
- Auto start/stop
- Fully programmable microprocessor controlled charger with digital display
- Auto & manual equalize options
- Start delay
- Anti-scratch surface
- 10ft standard cables
- Programmable gassing voltages
- Elapsed time and elapsed time memory
- Push button memory readout
- Adaptive algorithm for charge time calculations
- Charger can be used with different battery capacities, depending on time available for charge, without the need for any adjustments by user
- Independent safety button for emergency shutdown
- Selectable de-sulfating cycle
- Self adjusts to 50/60 cycle to US, Canada & International specs
- Automatic maintenance/refresh system for long time battery storage
- Automatic data saving in case of blackout & auto start from point of interruption automatic saving of charger parameters
- Digital indication of voltage, capacity return, time of charge, and cool down time
- Quick digital troubleshooting guide
- 5 year warranty, 7 year on transformer

*battery connectors not included



TOTALIFT®