Fully Automatic Electronic Charger

Intelligent chargers follow battery impedance to end of charge cycle for all battery types. Fully automatic. Red LED indicates AC power on, yellow LED indicates battery is charging, green LED indicates float mode.

- **Charge control**: constant current charge to a constant voltage, then to a float standby.
- **Current limiting**.
- **Fully automatic 3 stage charger** can be left on the battery indefinitely.
- **For any type lead acid battery**, including conventional, maintenance free, deep cycle, gel-type, valve regulated batteries.

- **Cyclic Voltage**: Flooded 2.47 volts/cell; Gel & AGM 2.4 volts/cell. May be preset to customer’s specification for battery type.
- **Continuous - 100% duty cycle**.
- **Low voltage start**: will start a deeply discharged battery with low terminal voltage.
- **Reverse polarity and short circuit proof**.
- **Aluminum case**.
- **Not intended for use as a DC power supply**.
- **AC Input 115/230 volts, 50 or 60Hz Input voltage selection by switch**.

**NOTE**: Chargers available for other currents and voltages, contact factory.

---

**MODEL JAC2512, JAC2024H, JAC3024**

**Fully Automatic Multimode Electronic Charger**

Intelligent chargers follow battery impedance to end of charge cycle for all battery types. Fully automatic. Red LED indicates AC power on, yellow LED indicates battery is charging, green LED indicates float mode.

- **Charge control**: constant current charge to a constant voltage, then to a float standby voltage.
- **Current limiting**.
- **Fully automatic 3 stage charger** can be set for any type lead acid battery, including conventional, maintenance free, deep cycle, gel-type, valve regulated batteries.

- **Cyclic Voltage**: Flooded 2.47 volts/cell; Gel & AGM 2.4 volts/cell. May be preset to customer’s specification for battery type.
- **Continuous - 100% duty cycle**.
- **Low voltage start**: will start a deeply discharged battery with low terminal voltage.
- **Reverse polarity and short circuit proof**.
- **Aluminum case**.
- **Not intended for use as a DC power supply**.
- **AC Input 115/230 volts, 50 or 60Hz Input voltage selection by switch**.

**NOTE**: Chargers available for other currents and voltages, contact factory.