Battery Chargers



3210 Wasson Road Cincinnati, Ohio 45209

1-800-899-VOLT (8658) Fax: 1-513-791-7192 www.battery-chargers.com

MODEL JACO212, JACO224, JACO324, JACO348, JACO436, JACO512, JACO524, JACO724, JAC1212

Fully Automatic Electronic Charger





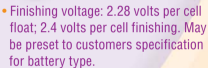




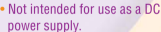
Model JAC0524 Shown

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. Aluminum case.

- Charge control: modified constant current charge to a constant finishing 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, gelled-type, valve regulated batteries.



With 3 Pin XLR Plug



- Short circuit proof.
- Reverse polarity protection (except 2 amp model).
- Battery clips, ring terminals or 3 pin xlr plugs available.

float; 2.4 volts per cell finishing. May be preset to customers specification for battery type.	
Not intended for use as a DC power supply.	3 Pin XLR Plug
Full load at 2.1 volts per cell continuous	- 100% duty cycle.
Short circuit proof	

JAC0212 ⁽¹⁾	2 AMPS	12 VOLTS	4.6"w x 2.3"H x 1.4"D	1.2 lbs.
JAC0512 ^(1,2,3)	5 AMPS	12 VOLTS	6.5"w x 3.5"н x 1.8" р	1.8 lbs.
JAC1212 ^(1,2,3)	12 AMPS	12 VOLTS	6.5"w x 3.5"н x 1.8"D	1.8 lbs.
JAC0224 ^(1,3)	2 AMPS	24 VOLTS	4.6"w x 2.3"н x 1.4"D	1.2 lbs.
JAC0324 ^(1,2,3)	3 AMPS	24 VOLTS	6.5"w x 3.5"н x 1.8"D	1.8 lbs.
JAC0524 ^(1,2,3)	5 AMPS	24 VOLTS	6.5"w x 3.5"н x 1.8"D	1.8 lbs.
JAC0724 ^(1,2,3)	7 AMPS	24 VOLTS	6.5"w x 3.5"н x 1.8"d	1.8 lbs.
JAC0436 ^(1,2,3)	4 AMPS	36 VOLTS	6.5"w x 3.5"н x 1.8"D	1.8 lbs.
JAC0348 ^(1,2,3)	3 AMPS	48 VOLTS	6.5"w x 3.5"н x 1.8"D	1.8 lbs.

(1.) DC cordsets 3' long: with battery clips. (2.) DC cordsets 3' long: with ring terminal eyelets (3.) DC cordsets 3' long: with XLR Plug, round, 3-pin

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