

Model K2460-14T INDUSTRIAL BATTERY SHOP CHARGER

General Information

An efficient and dependable 14 Amp charger capable of recharging one to twenty-four 6-volt batteries, one to twelve 12 volt batteries, or up to seventy-two 2 volt cells connected in series. Charge rate adjustment, 132 steps (coarse, fine).

Ideal for large battery shops, fleets, service stations and marinas. Having output adjustment of 1-14 amps makes this charger suitable for recharging conventional and maintenance free batteries.

Standard Features

- Input: 240 Volt, 60 Hz single phase.
- Neon power indicator lamp.
- Charging indicator lamp.
- Heavy duty copper wound transformer.
- Silicon full wave rectifier.
- AC fuse protection.
- DC fuse protection.
- Rectifier fuse protection.
- Analog Ammeter clearly marked in amps; rugged design.
- Battery interconnectors (11) included.
- 7 ft. #12 extra flexible charging cables with colour coded clamps.
- 16 Hour industrial quality electromechanical timer.



Model K2460-14T shown



CSA Approved

Technical Data

Maximum Ratings:	2V - 144V 14A		240V - 15A Single Phase Input	
This Unit is capable of lethal DC voltages: adequate training and safety equipment is required.				
Dimensions:	Width:	Depth:	Height:	Approx. Weight:
inch (mm)	17 - 1/2" (444)	27 - 1/2" (698)	23" (584)	250 lb. (114 kg.)

Specifications subject to change without notice.

Vulcan Electric 205B Konrad Crescent, Markham Ontario L3R8T9, P905-513-1550, Email sales@chargers.ca