

Model M81260T INDUSTRIAL BATTERY SHOP CHARGER

General Information

An efficient and dependable 6 amp charger capable of recharging one to sixteen 6 volt batteries, one to eight 12 volt batteries or up to forty eight 2 volt cells connected in series. Charge rate adjustment, 72 steps (coarse, fine).



Ideal for battery shops, fleets, service stations, and marinas. Having output adjustment of 1-6 amps makes this charger suitable for recharging conventional and maintenance free batteries as well as the larger AH capacity motorcycle and snowmobile batteries.

Standard Features

- Main on-off switch.
- Heavy duty copper wound transformer.
- Silicon full wave rectifier.
- AC fuse protection.
- DC fuse protection.
- Rectifier fuse protection.
- Neon power indicator lamp.
- Ammeter clearly marked in amps; rugged design.
- 16 hour industrial quality electromechanical timer.
- Battery interconnectors (7) included.
- 8 ft. heavy duty power cord.
- 7 ft. #12 extra flexible charging cables with colour coded clamps.





Model K81260 shown

lechnical Data				
Maximum Ratings:	6V - 96V 6A		120V - 10A Input	
Dimensions: inch (mm)	Width: 10 1/2" (267)	Depth: 10 - 1/2" (267)	Height: 13" (331) (not including handle)	Approx. Weight: 40 lb. (19 kg.)
Specifications subject to change without notice				

Specifications subject to change without notice.