250A BATTERY CHARGER

185A (6V, 5 sec. on, 200 off)

Part Number	Input Power	Rated Output Current / Duty Cycle	Input Current at Rated Output	Charging Voltages	Dimensions (H X W X D)	Shipping Weight	Agency
K3150-1	120/1/60	60A (6,12V) / 40A, 2A (12V) /	12A	6 & 12 volt	Ctn: 23½" X 18" X 15"	44 lbs.	c UL us
		250A (12V. 5 sec. on, 200 off) /	(43A Start)		Unit: 36¾" X 16½" X 13"		

6 & 12V 60/40/2/250 Amp Commercial Charger with Test

FEATURES

- 250 amp 12v engine start helps start stubborn motors.
- 60 amp high / 40 amp medium / 2 amp low 12v charge settings.
- 185 amp start / 60 amp high 6v charge settings
- **Test feature** identifies battery and alternator problems, indicates battery state of charge.
- Charges 6 & 12 volt maintenance free, conventional wet, deep cycle, AGM, and gel batteries used in cars, trucks, farm equipment, RV, boats and commercial applications.
- Charges automotive batteries in 1 to 3 hours.
- Large, easy to read 3" Ammeter and Voltmeter help monitor charging progress and identify problem battery conditions.
- Two hour timer with hold position.
- Heavy duty insulated clamps grip securely on all batteries and safely store on clamp holders.
- Heavy duty semi pneumatic wheels and chrome handle.
- Six foot, 6 gauge copper output cables.
- 5 year limited warranty on transformer & rectifier, 2 years on unit, and 1 year on cables.



APPLICATIONS







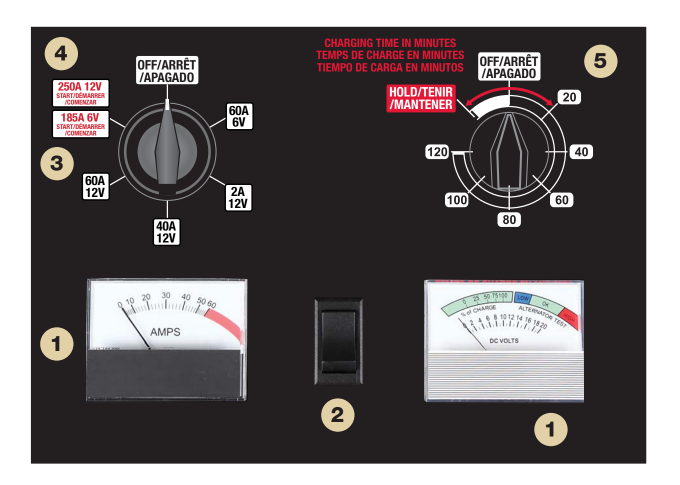








250A BATTERY CHARGER



- **1.** Large, easy to read 3" Ammeter and Voltmeter help monitor charging progress and identify problem battery conditions.
- **2.** Test feature identifies 12V battery and alternator problems, indicates battery state of charge.
- 3. 185 amp 6v engine start helps start stubborn motors
- **4.** 250 amp 12v engine start helps start stubborn motors.
- 5. 2 hour timer with hold position for longer charges

UNIT UPC CODE

