



Kingfisher Company, inc.

KFCB-8M Battery Charger

Features:

- Charges (8) Batteries Concurrently
- Charger Automatically Selects Charging Rate
- Separate Digital Display for each Bank
- Multi-stage Charging Algorithm
- Safe-start, Reverse Polarity and Short Circuit Detection
- Overcharge/Thermal Runaway Protection
- Fan Cooled for Peak Performance
- Heavy-Duty Steel Case for Durability



Description:

The KFCB-8M Battery Charger is a fully automatic, microprocessor-controlled, 12V charger for charging KFCi supplied Lead-Acid batteries. Batteries not included (sold separately). This battery charger replaces the KFCB-10M (#99024 & #99026)

KFCi Approved Compatible Batteries:

AGM Lead-Acid Batteries (SEE 17200-DTS)

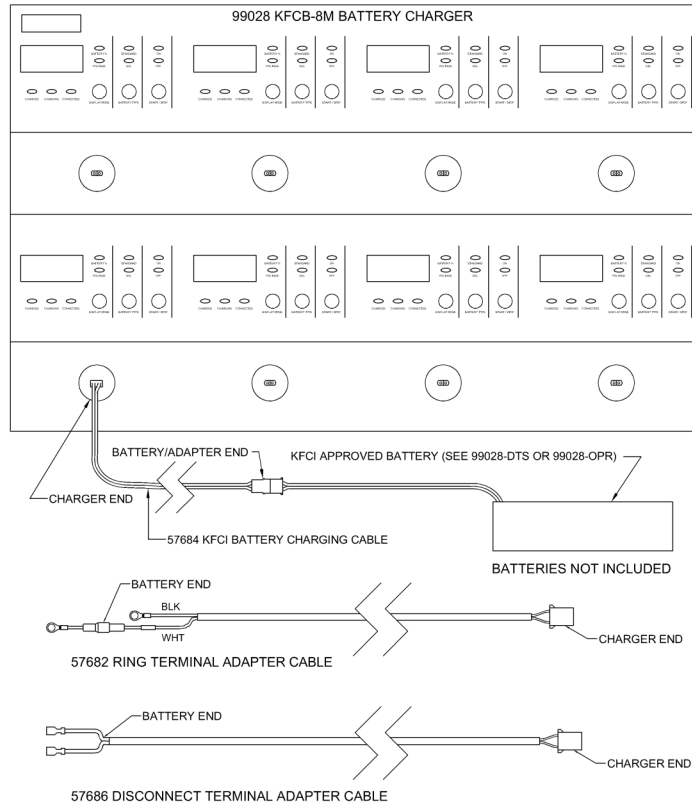
17200	KF1270	7AH	Disconnect Terminal Adapter Required
17201	KF12120	12AH	Disconnect Terminal Adapter Required
17202	KF12180	18AH	Disconnect Terminal Adapter Required
17203	KF12350	35AH	Ring Terminal Adapter Required

Sealed Lead Acid Batteries (SEE 17007-DTS)

17007	BP12025	2.5AH	No Adapter Required
17014	BP1205	5AH	No Adapter Required
17033	BP1208	8AH	No Adapter Required
17012	BP1216	16AH	Ring Terminal Adapter Required
17122	BP1226	26AH	Ring Terminal Adapter Required
17121	BP1242	42AH	Ring Terminal Adapter Required

Physical Specifications:

Dimensions: 11.87”x19.00”x11.68”



ORDERING INFORMATION

KCi #	Model #	Description
99028	KFCB-8M	Battery Charger with (8) Charging Cables, (2) Ring Terminal Adapter Cables, and (2) Disconnect Terminal Adapter Cables
57684		Charging Cable
57682		Ring Terminal Adapter Cable
57686		Disconnect Terminal Adapter Cable
99028-OPR		KFCB-8M Operations Manual
99028-DTS		Specification Data Sheet

Kingfisher Company, inc., products must be used within their published specifications and must be PROPERLY specified, applied, installed, operated, maintained and operationally tested in accordance with their installation instructions at the time of installation and at least twice a year or more often and in accordance with local, state and federal codes, regulations and laws. Specification, application, installation, operation, maintenance and testing must be performed by qualified personnel for proper operation in accordance with all of the latest National Fire Protection Association (NFPA), Underwriters' Laboratories (UL), National Electrical Code (NEC), Occupational Safety and Health Administration (OSHA), local, state, county, province, district, federal and other applicable building and fire standards, guidelines, regulations, laws and codes including, but not limited to, all appendices and amendments and the requirements of the local authority having jurisdiction (AHJ).

NOTE: Due to continuous development of our products, specifications and offerings are subject to change without notice in accordance with Kingfisher Company, inc., standard terms and conditions

Kingfisher Company, inc. 81 Old Ferry Road - Lowell, MA 01854
 Phone: 978-596-0214 Fax: 978-596-0217 www.kfci.com