MCC-070

WHAT NEXT GENERATION CHARGER DO I NEED FOR SERVICE AND PREVENTIVE MAINTENANCE?

H BMIS

, EFB, LI-ION

LAMPS WITH

MCC-070

70A CHARGER

NEW!

B/G/N WI- BLUETOO	WI-FI AND BLUETOOTH
OPTIONAL WIT	OVER-THE-AIR SOFTWARE UPDATES
YES	CLOSED LOOP BATTERY MANAGEMENT
OPTIONAL WIT	ASSET MANAGEMENT
OPTIONAL WIT	ACTIONABLE DATA REPORTING
OPTIONAL WIT	REMOTE DIAGNOSTICS
YES	CAN INTERFACE
YES	MANUAL AND AUTOMATIC CHARGE MODE SELECTION
YES	TOP OFF MODE
YES	FLOAT CHARGE CAPABILITY
LEAD-ACID, GEL, AGN	BATTERY CHEMISTRIES
ΟΡΤΙΟΝΑ	CVG - VIN CAPTURE SUPPORT
INSULATED CHARGE ON NARROW END	FUSED CLAMPS
70A CHARG AND POWER S	CHARGING AMPS
YES	FIELD-REPLACEABLE TEST LEADS
YES	ENHANCED USER INTERFACE
ON-SCREEN: 12 - IN 0.1 V INCRE	SELECTABLE VOLTAGE OUTPUT
YES	REVERSE POLARITY
YES	CLAMP CONNECTION DETECTION
YES	CLAMP HIGH TEMPERATURE DETECTION
YES	CIRCUIT BREAKER FOR DC OUTPUT PROTECTION
YES	INPUT SURGE PROTECTION
YES	POWER FACTOR CORRECTION
YES	DYNAMIC INTERNAL FAN CONTROL
YES	BATTERY DEFECT RECOGNITION
YES	CHARGE PROGRESSION ISSUE DETECTION
5M	CABLE LENGTH IN METERS



on wall mount

WHY THE MCC-070?

The MCC offers benefits that address the unique needs of any service application.

- wall-mount
- Charges batteries including new AGM, EFB and LI-ION models quickly and easily
- · Automatic and efficient charge recovery for deeply discharged batteries
- Provides on demand current and constant clean voltage to the vehicle battery for the extended period of time required to update the vehicle computer software. Selectable voltage levels from 13.5 - 14.5 VDC (.1 VDC)
- Clearly indicates charger status: charging, charge complete, charging error/fault
- Quick charging at 14.5VDC / 40A •
- Controlled charging: EFB 15.5 VDC / 70A and AGM 14.5 VDC / 40A

EASY TO USE

- · Connect the charger clamps to the battery posts
- · The voltage shows in the upper left corner of the charger display
- Select the charge app that you want to use •
- Setup the battery charge •
- Charging is performed •
- View the test results

WHAT CAN YOU EXPECT?

- 5 meter charge cables
- 2 meter power cords
- Safety features such as reverse polarity, clamp connection, non-12V connection, battery voltage too low (<5,5V)
- Lead Acid, GEL, AGM, EFB and LI-ION supported



