UMC SERIES

UNIVERSAL MAINTENANCE CHARGER



Protect your operation with HindlePower's Universal Maintenance Charger.

- Prepares you for the unexpected
- You are the hero when a dc plant emergency occurs
- Connects to any input voltage 120/208/240/480 1 \$\phi\$ 60Hz
- Charges any battery, 24 through I30V
- Filtered output as a battery eliminator
- Offers instant mobility/availability



Protect your operation by ordering your HindlePower UMC Charger!

APPLICATIONS

- Power generation
- Substation/electrical distribution
- Process control
- Oil & gas
- Telecommunications
- Motive power
- Railroad
- Maintenance departments with battery responsibility

DESIGN FEATURES

- Adjustable outputs of 24Vdc, 48Vdc, and 130Vdc
- Wide voltage adjustment allows user to charge virtually any number of cells from 20V to I40Vdc.
- Mounted on hand truck for immediate mobility with lifting eyes
- AC input accepts 120, 208, 240 or 480 Vac at 60Hz, single phase
- 2% analog ammeter for monitoring ac input current
- · Input circuit breaker
- I% digital dc output ammeter

- Front panel current limit adjustment allows operation on limited input feeder.
- 1% digital dc output voltmeter, selectable for battery or charger output
- · Output circuit breaker
- 200mVrms max. ripple allows the charger to operate without a battery connected.

SPECIFICATIONS

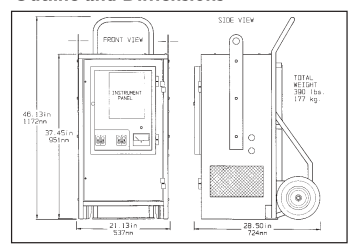
- AC Input Voltage: 120, 208, 240, 480 ±10% 60Hz, single phase Input current limited to 70 A max.
- Output Voltage Regulation: ±1% maintained with ±10% line voltage and ±5% frequency variation along with load variation of 0-100%
- Transient Response: ±5% for 20-100% load change with battery connected
- Front Panel Current Control: Current limit adjustable from 10-110%
- Battery Charger Output Ripple: 200mVrms without a battery connected
- 30mVrms with a battery Ah 4 times greater than the charger's output current rating



- Operating Environment Conditions: 32°-104°F (0-40°C), 5-95% humidity (non-condensing), below 3300 feet altitude
- Storage Environment Conditions: -20°-160°F (-29-71°C),
- Protection: Input and output circuit breakers rated at 5KAIC
 480V input fused at 200KAIC
- Finish: ANSI 61 baked epoxy paint and galvanized

ORDERING INFORMATION Model OUTPUTY PART#		
Model	OUTPUTV	PART #
25A 50A	20-140	BB0443-00
50A	20-140	BB0443-01

Outline and Dimensions



Specifications subject to change.

Standard Product Literature Available from HindlePower:

Product	Brochure
ATIO.I Battery Chargers	JF5006
Custom Power Supplies	JF5013
Custom Power Supply Lineups	JF5011
SCR/SCRF Battery Chargers	JF5010
Single-Cell Battery Chargers	JF5007
Swordfish Series Battery Chargers	JF5009
System Monitor	JF5012
Universal Maintenance Charger	JF5008



