Cyberex® Cyberwave DC Charger
Digital microprocessor controlled float battery charger
Single phase 6A – 100A
Cyberwave DC Charger

Microprocessor controlled float battery charger
Constant potential DC power supplies for:
- Floating & charging stationary batteries
- Power for industrial loads

Combining the performance and accuracy of a microprocessor with the reliability of SCR power conversion technology makes the DC Charger the standard in stationary chargers. Easy to install, operate and maintain. The DC Charger is packed with the most standard features and best warranty in the industry.

Applications include
- Power generation
- Substations
- Microwave relay sites
- Switchgear
- Emergency DC power
- DC operated breakers
- Alarm systems
- Uninterruptible power systems
- DC control systems and signal systems

Design features

Modular construction
- Rectifier, microprocessor control, input/output, power transformer, filter and alarm assemblies are all modular and easily replaceable.

Thirty-year life
- All chargers are engineered for greater than 30-year life with a MTBF of 100,000 hours.

Trouble diagnosis: less than 60 minutes
- Trouble diagnosis and repair in an MTTR of less than 60 minutes.
- All service can be performed from front of opened unit without disturbing chassis or installed conduit.

Flexible installation
- Rack mounted
- Wall mounted
- Floor standing

Fast, online adjustment
- Control, alarm and operating level set points are adjusted digitally from the front panel while on line, without the need to vary loads or external conditions.

Engineered for safety and acceptance
- The battery charger is designed and tested for worldwide applications.
  - NEMA-1/IP20 type standard enclosure
- Third party agency approvals:
  - CSA C22.2 compliant
  - NRTL/C – UL 1012/UL1564 compliant
  - Seismic qualified
Digital Single Phase

Standard features

- 5-year product warranty
- Universal main control board operates in any of our DC Charger digital chargers
- 1% digital LED meter for VDC, ADC, timer hours and alarm settings
- AC on indicating light
- AC input and DC output circuit breakers
- Float/equalize selector switch with indicating light
- Manual equalize timer (0–255 hr.) with indicating light
- AC line failure automatic equalize timer (0–255 hr.) with indicating light
- Self-diagnostics
- Local or remote voltage sense with redundancy to protect against remote sense failure
- High DC voltage shutdown (HVSD)
- Reverse polarity protection via free wheeling diodes
- Front panel controls can be disabled for security
- Input and output MOV surge suppressors
- CU-AL I/O compression lugs
- Switchboard wire, UL VW-1
- Membrane front panel
- Enclosure pre-treated using a 5-stage iron phosphate process with baked epoxy powder coating in ANSI 61 gray
- Alarm assembly with local LEDs and summary relay contact for AC failure, DC failure, high VDC, low VDC, positive and negative ground fault
- A redundant analog circuit for LVDC alarm, independent of the microprocessor
- Forced load share during parallel operation
- Redundant control loops for higher reliability
- Custom parts data package and production test data reports shipped with each unit
- User-friendly operating manual with standard drawings
- Quick setup sheet

Options and accessories

- DC output filtering per NEMA PE5-1996, standard and battery eliminator
- Medium or high AIC circuit breakers
- AC lightning arrester
- Fungus proofing (tropicalization)
- Static proofing
- NEMA type 2 drip shield
- Battery temperature compensation
- Rack mounting
- Mechanical lock for front door
- Cabinet heater assembly
- NEMA 4/12 type enclosure with fan
- Auxiliary alarm relay board
- Copper ground bus
- Wall mounting
- Floor mounting stand
- Communications module for DNP3 level 2 or modbus protocols
- Forced load share cable
- Analog AC ammeter
- Analog AC voltmeter
- Zero-center ground detection meter
- Custom paint
- Barrier type alarm terminal block
- Fan control contactor
- End of discharge alarm
- Battery discharge alarm
- Custom drawing package with optional CAD and PDF files
- ABS certification upon request
- CE marking upon request

Mimic display

Microprocessor circuits control virtually all functions and settings through front panel switches.

- Press to choose digital display of Volts/Amps/Equalize hours remaining.
- Press to select float or equalize mode.
- Choose from three equalize methods: continuous, timed, or automatically timed after AC interrupt.
- Press to adjust voltage settings or timer hours when in EDIT mode. Press to test LED lamps when in normal mode.

1% digital meter shows voltage, amperage and hours. Also displays self-diagnostic error codes.

LED lamps indicate abnormal conditions. A summary relay contact or optional individual relay contacts provide remote indication.

Critical adjustments can be disabled for tamper proof operation.
Product specifications

**AC input**

Voltage

Group 1 (6–25ADC)
- 120/208/240VAC (Multi-tap) 60Hz
- 480VAC 60Hz
- 220VAC, 380/416VAC 50/60Hz
- 550–600VAC 50/60Hz

Group 2 (30–100ADC)
- 120, 208, 240 or 480VAC 60Hz
- 220VAC, 380 or 416VAC 50/60Hz
- 550–600VAC 50/60Hz

Input voltage tolerance +10%, −12%

Input frequency tolerance ± 5%

Efficiency 85–90% typical for 130VDC at 50–100% load

**DC output**

Voltage ratings
- 12, 24, 48, or 130VDC nominal

Current ratings
Group 1: 6, 12, 16, 20, 25  •  Group 2: 30, 40, 50, 75, 100

Continuous ratings
- 110% rated current at maximum equalized voltage at 50°C

Voltage regulation
- ± 0.25% for line, load, frequency and temperature variations

Electrical noise
- 32dBrnc

Ripple
- 12/24/48VDC:  – Unfiltered on battery 1% Vrms
- 32dBrnc
- Filtered on battery 30mVrms
- Filtered off battery 1% Vrms
- Battery eliminator 30mVrms

- 130VDC:  – Unfiltered on battery 2% Vrms
- Filtered on battery 100mVrms
- Filtered off battery 2% Vrms
- Battery eliminator 100mVrms

Surge withstand capability
- Meets IEEE-472, ANSI C37.90a

Environmental

Operating ambient
- 0°F to 122°F (-18°C to 50°C) temperature without derating

Operating altitude
- 10,000 feet (3,000 meters) above sea level without derating

Relative humidity
- 0% to 95% (without condensation)

Audible noise
- Less than 65dBA at any point 5ft (1.5m) from any vertical surface of enclosure

Enclosure dimensions

<table>
<thead>
<tr>
<th>Cabinet style</th>
<th>586</th>
<th>594</th>
<th>5017</th>
<th>5018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall dimensions/inch (mm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>15.63 (397)</td>
<td>18.00 (457.2)</td>
<td>26.75 (679)</td>
<td>37.95 (964)</td>
</tr>
<tr>
<td>W</td>
<td>15.00 (381)</td>
<td>18.25 (464)</td>
<td>19.29 (490)</td>
<td>20.91 (531)</td>
</tr>
<tr>
<td>D</td>
<td>10.25 (260)</td>
<td>12.75 (324)</td>
<td>15.98 (406)</td>
<td>16.77 (426)</td>
</tr>
<tr>
<td>Mounting dimensions/inch (mm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MW</td>
<td>14.25 (362)</td>
<td>17.375 (441)</td>
<td>17.92 (455)</td>
<td>18.54 (471)</td>
</tr>
<tr>
<td>MH</td>
<td>10.00 (254)</td>
<td>10.00 (254)</td>
<td>A: 12.75 (324)</td>
<td>B: 23.25 (590)</td>
</tr>
<tr>
<td>MD</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>9.00 (229)</td>
</tr>
</tbody>
</table>

For more information please contact:

**Thomas & Betts Power Solutions, LLC**

A Member of the ABB Group

**Power Protection**

5900 Eastport Boulevard
Richmond, VA 23231-4453 USA
Tel: +1 800 CYBEREX (292 3739)
Fax: +1 804 236 4047

www.tnbpowersolutions.com/cyberex
www.abb.com/ups