LCH Series Capacitor Charging Power Supplies

6,000W and 9,000W



The first advance in capacitor charging technology in 25 years !

The LCH Series is designed to meet the unique requirements of medical, aesthetic and industrial pulsed energy systems. The modular design of these highly efficient and flexible devices leads to lower cost, high reliability and shorter lead times.

For years capacitor chargers have relied on resonant inverter topology to deliver constant current to the load. The design of the inverter section requires carefully matched precision components that add to the complexity and testing of the power supply.

The LCH capacitor chargers use a simpler Quasi Constant Power (QCP) design that drastically reduces parts count and eliminates the need for costly matched components. This results in much better long term reliability and smaller size at a lower cost.

For more information on the QCP design <u>https://www.advicepower.com/choosing-capacitor-charger</u>

Exclusive Representation: NEW SOURCE TECHNOLOGY

6678 Owens Drive, Suite 105, Pleasanton, CA 94588 Phone: +1 (925) 462-6888 | Fax: +1 (925) 462-8388 newsourcetechnology.com | sales@newsourcetechnology.com

Features:

- Standard output voltages to 1,500V
- Available output power 6,000 & 9,000W
- Universal 3 phase input voltage
- Friendly & flexible user interface
- Power factor correction 0.99
- High efficiency, typically 88%
- Robust protection against faults
- MTBF 50,000 hours
- Advice offers a complete line of capacitor chargers from 500 to 9,000 watts

Applications

- Medical laser systems
- Intense pulsed light "IPL" devices
- Flash lamp pumped lasers
- UV curing systems
- Sterilization systems
- Medical Electromagnetic Stimulation





Specifications

| Input | |
|--|--|
| Input voltage | 200 to 264VAC 3Ø, 47 to 63Hz (Y or Delta) |
| Power factor | 0.99 typical |
| Inrush Current | <25A @220Vac |
| Leakage Current | <300µA |
| Output | |
| Output Voltage | Available maximum out- put voltages from 400V to 1,500V |
| Output Power Range | 6,000W and 9,000W |
| Polarity | Positive. Negative return can be grounded or floating |
| Efficiency | Typically 88% (full Load) |
| Fault Protection | Over Temp, Over Voltage Open Circuit, Load Short, Over Current |
| Environmental | |
| Operating Temperature | 0°C to +50°C |
| Storage | - 20°C to +85°C |
| Humidity (Operating) | 10 to 90%RH |
| Humidity (Storage) | 10 to 95%RH |
| Cooling | Internal Fans |
| Safety | EN60601-1 3rd Edition CE Marked |
| MTBF | 50,000 Hours @30°C |
| Mechanical | |
| AC Input Connector | Terminal Block |
| Interface Connector | D Type 15 Pin |
| HV Output | Teflon Wires |
| AC Earth | M5 Stud, Length: 10.5mm |
| Dimensions | 420.5 x 419 x 104.5mm 16.55" x 16.49" x 4.11" |
| Weight | 10kg, 22lb |
| Flexible User Interfa | ce |
| new designs and the rep Chargers. Please see pa | ge of interface options for blacement of existing Capacitor ige 3 for a complete list of appy to assist you in creating |

Models

| Part # | Output | Input Current |
|-------------|--------|--------------------------|
| LCH6000-XXX | 6,000W | 20.6A @ 230VAC per Phase |
| LCH9000-XXX | 9,000W | 30.9A @ 230VAC per Phase |

XXX indicates the maximum output voltage/10 Example: 050=500V, 075=750V, 100=1,000V Custom output voltages available upon request

Interface (D Type, 15 Pin)

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| Pin # | Signal Name | Description |
|-------------|--------------------------|--|
| 1 | Inhibit | Turn High Voltage ON/OFF |
| 2 | Input Power Fault | Pulls Low in case of power failure, nor- mally at logic High (Logic High for all digital signals can be 5V or 15V, according to customer option selection) |
| 3 | Sum Fault | Pulled to logic Low or High (depending on customer option selection) in case of any fault(s) detection |
| 4 | HV ON | Pulled Low when the unit is enabled and there is no internal fault, otherwise at logic High. |
| 5 | V Program | 0 to 10V for 0 to Full output voltage or 0 to 5V for 0 to Full output voltage. Input impedance \sim 100kOhm |
| 6 | Load Fault Indication | Output rise time of > ~6sec., a malfunc- tion is assumed. A disconnected load capacitor condition will be detected and considered a fault (no delay). In both cases the input supply voltage needs to be recycled to restart. |
| 7 | V Monitor-Peak | 0 to 5V or 0 to 10V for 0 to V out Max |
| 8 | V Monitor | 0 to 5V or 0 to 10V for 0 to V out Max |
| 9, 11,12 | 15V Output | 15V ±5%, maximum 100mA |
| 10 | 5V output | 5V ±5%, maximum 50mA (Optional, no connection if not selected) |
| 13 | End of Charge | Provides Low or High signal (depending on customer option selection) indication when the load capacitor reaches the set voltage |
| 14,15 | Signal Ground | All the signals in the connector are referred to this ground, which is shorted internally to the high voltage output nega- tive line. |

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a unique part number for your application.

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Interface and Control Options (Factory Set)

| Option | Pin # | Function | Option 1 | Option 2 |
|--------|-------|--|--|--|
| 1 | - | Digital interface signals voltage level | Option " A " 0-15V | Option " B " 0-5V |
| 2 | 1 | "Inhibit" command signal polarity Note: not active when disconnected | Option " C " Low = HV ON | Option " D " High = HV ON |
| 3 | 13 | "End of Charge" signal polarity | Option " E " Low @ End of Charge | Option " F " High @ End of Charge |
| 4 | 5 | Scale of "Voltage Program" control | Option " G " 0-10V | Option " H ″ 0-5V |
| 5 | 7, 8 | Range of "Voltage Monitor" and "Peak Volt- age Monitor" signals | Option " J " Monitor signals 0-10V | Option " K " Monitor signals 0-5V |
| 6 | - | Enables or disables the 6 seconds timeout turn-off function | Option " L " Timeout turn-off disabled | Option " M " Timeout turn-off enabled |
| 7 | 3 | "Sum Fault" signal polarity | Option "N" Fault = LOW | Option " O " Fault = HIGH |
| 8 | 10 | 5V/50mA option | Option "P" 5V/50mA | Option " R " NOT connected |
| 9 | - | Timeout if 80% or 100% of the set voltage is not reached within 6Sec., in case option " M " is selected | Option " S " 100% | Option " T " 80% |
| 10 | 14,15 | Negative output tied to Protective Earth or floating | Option " U " Tied to P.E. | Option " V " Customer Specified Grounding Scheme. |
| 11 | - | Desired cable length in cm. (two digits) | | |

Ordering options part number (default) example:

| LCH6000-700 A C E - G J M - N R S U 25 X | | | | • | , | • | | | | | | | | | | |
|--|---|-------------|---|---|---|---|---|---|---|---|---|---|---|---|----|---|
| | L | _CH6000-700 | А | С | | - | G | J | М | - | N | R | S | U | 25 | Х |

In this example the ordered unit is: LCH6000-700-ACE-GJM-NRSU25X. This part number corresponds to the following (default) set of options:

| 1. | Α | Digital interface signals voltage level: 0-15V |
|-----|----|--|
| 2. | С | "Inhibit" command signal polarity: LOW = HV ON, HIGH = Inhibit (standby) maximum |
| 3. | Е | "End of Charge" signal polarity: normally HIGH, LOW at End of Charge |
| 4. | G | Scale of "Voltage Program" analog control signal: 0-10V |
| 5. | J | Range of "Voltage Monitor" and "Peak Voltage Monitor" analog signals: 0-10V |
| 6. | М | Six seconds timeout turn-off function ENABLED |
| 7. | Ν | "Sum Fault" signal polarity: normally High, LOW at Fault |
| 8. | R | 5V/50mA NOT available in pin 10 (the pin is not connected) |
| 9. | S | Timeout turn-off if 100% of the set voltage is not reached within 6 seconds |
| 10. | U | Negative output TIED to Protective Earth |
| 11. | 25 | Cable Length cm. (two digits) |
| 12 | Х | Factory designation (this is not an option) |

Note: If no option selection with 10 characters is included in the model part number ordered, the following default option will be delivered: ACE-GJM-NRSU25X. Please make sure your options selection matches your requirements. Contact New Source Technology for assistance with ordering.

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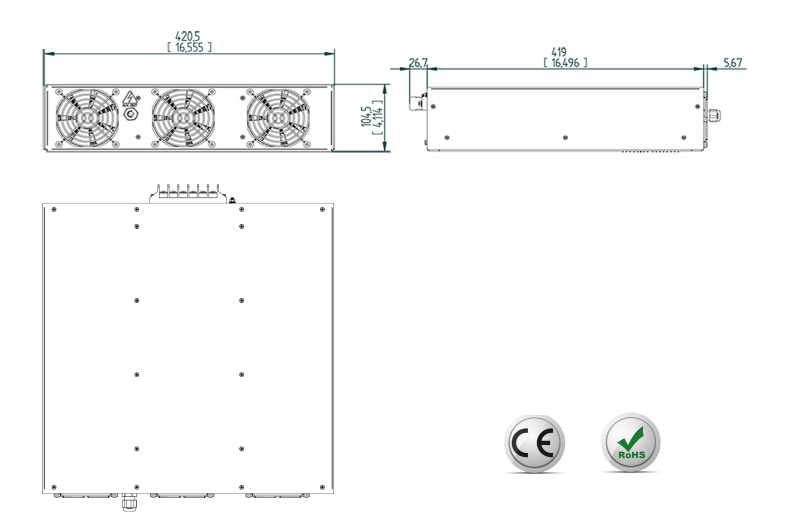
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Dimensions: ("E" Chassis)



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Quasi-Constant Power (QCP)

The LCH series capacitor chargers utilize Quasi-Constant Power Topology to deliver more power to the load while reducing input current and stress on the power supply. This results in more power in a smaller package and increased reliability at a reduced cost.



Exclusive Representation:



Creative Technology Solutions