CCHP 3 Ø Capacitor Charging Power Supply



The CCHP capacitor charging power supplies utilize the latest innovations in power electronics to deliver clean and efficient energy for pulsed power applications. A high power resonant inverter ensures reliable operation in harsh environments and operating conditions. The CCHP power supply can drive traditional pulse forming networks and reservoir partial discharge circuits.

The CCHP is the first commercially available 3 Ø capacitor charger designed as a low cost module for high volume OEM use. Available in 208VAC and 400VAC input voltages the power supply can be used worldwide in medical and industrial applications.

We also offer single phase versions of this power supply. Please visit our website for more information.



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ADVANTAGES

- 3500j/sec. or 6000J/sec. Outputs
- Output Voltages to 4kV
- 200 to 240VAC, 3 Ø Input or
- 380 to 480VAC, 3 Ø Input
- 24V, 3amp Auxiliary Output
- Compact Reliable Design
- Universally Compatible Interface

APPLICATIONS

- Flashlamp Pumped Lasers
- Excimer Lasers
- Pulsed UV Aplications
- High Voltage Pulsed Applications

CCHP 3 Ø Capacitor Charging Power Supply

Specifications

Input

Voltage: 200 to 240 VAC, ± 10%, 3Ø 50/60Hz or

380 to 480 VAC, ± 10%, 3Ø 50/60Hz (set at factory)

CCHP-3500: 13.7A/Ø, 200V 7.2A/Ø @ 380V Current:

CCHP-6000: 23.5A/Ø, 200V 11,6A/Ø @ 380V

Power Factor: PF=.85

Output

Power: CCHP-3500: 3500j/sec. avg.

CCHP-6000: 6000j/sec. avg.

Configurable from 250V to 4kV Output Voltage:

2 * Poutmax/Voutmax **Output Current:**

Polarity: Positive or Negative (set at factory)

>85% at full output Efficiency: Regulation: >0.5% @ 100Hz

Interface

Connector: 15 Pin "D" Sub Female

0 to 10 V for 0 to Max Voltage Voltage Program: Voltage Monitor: 0 to 10 V for 0 to Max Voltage

Note: Interface is compatible with CCPF interface or it Inhibit/Reset can be modified to work with all popular analog inter-

End of Charge Indication

Temperature Fault

Over Voltage Indication

face configurations

Environment

0 to 40° C Operating Temp: -20 to 85°C Storage:

Humidity: 0 to 90% non-condensing

Cooling: Forced air

17.3 inch (439mm) X 16.6 (422mm) X 3.7 (94mm) Dimensions:

Regulatory UL 60950 Safety

CISPR 11 Conducted and Radiated Emissions

IEC 61000 Immunity