

Capacitor Charging Power Supply

ECAPACITAS-3kW5

Advantages

- 3500W in 270x135x155mm³ OEM package
- Power Factor Correction
- CE Marked
- EMI EN55011
- Low leakage current
- High efficiency
- Remote output programming



Description

The ECAPACITAS-3kW5 is a robust power supply series target to charge energy storing capacitors. It is a compact, easy to operate and reliable power supply customized to deliver positive output voltages up to 2000V. This power supply is designed to meet low RF noise and high efficiency requirements, both for laboratory or industrial operation.

Specifications

INPUT	OUTPUT

Polarity Positive

Efficiency > 90% at full power Regulation 0.2% (at V_{max})

PROTECTIONS REGULATIONS

Over temperature CE Marked Short-circuit EN55011 Over voltage Isolation $4000V_{AC}$ Open circuit Leakage current $< 500\mu A$

CONNECTIONS ENVIRONMENT

HV Flying leads Operation temp $10^{\circ}\text{C} - 40^{\circ}\text{C}$ Control DSUB-15F connector Storage $-20^{\circ}\text{C} - 60^{\circ}\text{C}$

Power Flying leads Humidity, max 90% non-condensing

Cooling Forced air (fan

included)

LAYOUT STORED ENERGY

Size $270x135x155mm^3$ 50mJ Weight 3kg





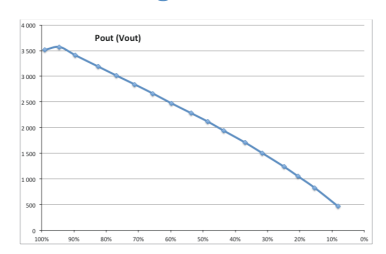
Connector PIN-OUT

1	INHIBIT	8	V _{OUT} Indicator
2	HV ON Indicator	9,11	+15Vdc Out
3	OVER HEAT Indicator	10	+5Vdc Out
4	FAULT Indicator	12	READY Indicator
5	PROGRAM VOLTAGE	13	END OF CHARGE Indicator
6	OVERVOLTAGE Indicator	14,15	GND
7	n/c		

Order reference:

ECAPACITAS-3kW5-xxxx, where xxxx is the V_{out} max (e.g. 500, 1000, 1500, 2000).

OUTPUT Power vs Voltage



Outline drawings

