



# Magnet Power Supply

80A 10V



# Output performance

NOMINAL OUTPUT CURRENT 80A

CURRENT SETTING RANGE ± 10%

OUTPUT VOLTAGE RANGE 0 to 10 Vdc

OUTPUT POWER RANGE 0 to 800 W

OPERATION Switching mode

SWITCHING FREQUENCY > 90 kHz

EFFICIENCY up to 93%

**CURRENT INSTABILITY** 

1 minute period < 0.2 ppm peak-to-peak < 1.0 ppm peak-to-peak  $< \pm 0.06$  ppm/min

WARMING TIME

Cold start < 5 minutes to meet specifications
Warm start < 1 minute to meet specifications

CURRENT RAMP UP TIME Load and output voltage dependent

CURRENT RAMP DOWN TIME Load dependent

#### Interface and control

LOCAL CURRENT CONTROL

Adjustment range ± 1%

Control type Thumb wheels with 65536 steps, LSB=0.2ppm

REMOTE CURRENT CONTROL

 $\begin{array}{lll} \mbox{Adjustment range} & \pm \ 0.1\% \\ \mbox{Input mode} & \mbox{Differential} \end{array}$ 

Signal type Voltage or current, user definable

OUTPUT TERMINAL Terminals for M8 cable plugs

CONTROL INTERFACE D25 male

FRONT PANEL SWITCH

Reset Push button
Normal / Service mode Toggle switch

Ramp up / down Push button (service mode)

OVERSHOOT IN RAMP UP Optional, automatic

## Monitoring and service

**CURRENT METER** Digital meter with 0.1A sensitivity

**VOLTAGE METER** Digital meter with 0.1V sensitivity

FRONT PANEL LEDS

Green Power OK Interlock OK (4) Green Power supply enabled Green Service mode Orange

Fault Red

SYSTEM PROTECTION

(Shutdown due to) Overcurrent

Overvoltage Overheat

Internal voltages out of tolerance

IGBT failure

Magnet Power Supply

80A 10V

# System specifications

Magnet dependent POWER REQUIREMENTS

INPUT VOLTAGE RANGE 230 VAC

Selected to meet power requirements

LOAD

No limit Inductance range Resistance range 0 to 0,1  $\Omega$ 

THERMAL REQUIREMENTS

10 to 30 °C Ambient temperature

30 to 70 %, non-condensing Ambient humidity

Storage -20 to 85 °C

**COOLING** Air cooling (front in, rear out)

**MECHANICAL** 

Two 19" racks Mounting

205mm (H) x 455mm (W) X 665mm (D) Rack size

SAFETY AND COMPLIANCE Designed and manufactured to meet standards

IE 601-1, UL2601-1, UL 1012

### Company in brief

International Electric Company (IECO) designs and manufactures state-of-the-art electronics for medical, industrial and military applications tailored to meet customer needs.

With over 30 years of experience in power electronics we are able to provide solutions for even the most challenging requirements. IECO's quality system is ISO 9001 and ISO 13485 certified.

### Power amplifier technology

IECO introduced its first gradient amplifier in 1994. This revolutionary PWM amplifier enabled excellent image quality in open MRI systems. Simultaneously IECO also launched the first D-class magnet power supply delivering new efficiency levels with 0,1ppm accuracy. IECO's expertise has recently been utilized in the development of the industry's first High Temperature Superconductive MRI magnets.

IECO's power modules are easily scalable for any type of load and any power level needed. Compact units can be connected in parallel or in series in Master/Slave operation to gain output currents up to 1200A and output voltages up to 1100V.

Over 700 Magnet Power Supply systems delivered worldwide.



#### International Electric Co. Oy

Sahaajankatu 48 00880 Helsinki, Finland

Tel. +358 (0)9 759 4470 Fax +358 (0)9 759 447 57

> Email: <u>info@ieco.fi</u> Internet: <u>www.ieco.fi</u>