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REVISIONS			DOC. NO. SPC-F004 * Effective: 12/21/98 * DCP No: 680					
DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
1190	Α	Released	JWM	1/30/02	НО	2/13/02	DJC	2/13/02

## **OUTPUT SPECIFICATIONS**

Operating modes: Constant voltage or constant current with automatic crossover.

Voltage range: 0V to 18V Current range: 0A to 20A

Overvoltage protection: 10% to 110% of max. Output voltage.

Setting resolution: 10mV, 10mA.

Load regulation: <0.01% of max. O/P for 90% change. Line regulation: <0.01% of max. O/P for 10% change. Output impedance: <1 milliohm in constant voltage mode.

>5kilo-ohm in constant current mode.

Ripple & noise: <1mV RMS typical in constant voltage. <3mA RMS typical in constant current

HF common mode noise: Typically <3mV RMS, <10mV pk.

Transient load response: <20us to within 50mV of set level for 90% load change.

Temperature coefficient: typically <100ppm/°C.

Overvoltage protection delay: <200us.

Protection functions: Overvoltage trip, Regulator overtemperature

Sense miswiring.

Status indication: Output on/off lamp, Constant voltage mode lamp Constant current mode lamp, Trip message.

Output switch: Electronic.

Output terminals: 4mm output terminals at front, s crew terminals for

output and sense at rear.

Output protection: Full forward and reverse protection via OVP and diode damp.

## **INPUT SPECIFICATIONS**

Input voltage range: 180V to 270V RMS, 90V to 135V RMS, 47 to 63Hz -

Power requirement: 750VA max.

Voltage range selection: Rear panel slide switch.

# **METER SPECIFICATIONS**

Separate 4 digit meters for voltage and current with Meter types:

12.5mm (0.5") LED displays.

Meter resolutions: 10mV, 10mA.

Meter accuracies: Voltage:  $\pm (0.2\% + 1 \text{ digit})$ 

Current:  $\pm (0.5\% + 1 \text{ digit})$ .

### **MECHANICAL & ENVIRONMENTAL**

Electrical safety: Complies with EN61010-1.

Complies with EN50081-1 and EN50082-1.

Temperature: +5°C to +40°C operating, 20% to 80% RH, -40°C to

+70°C storage.

Size: 210 x 130 x 350mm (WxHxD)

Weight: 5.5kg

## FRONT PANEL CONTROLS

Direct keyboard entry or quasi-analogue Voltage setting:

rotary control.

Current setting: Direct keyboard entry or quasi-analogue

rotary control.

Overvoltage setting: Direct keyboard entry.

Output On/Off: Push button with dual indicator lamps.

Note: all voltage and current levels set via the key board are displayed on a separate 0.3" 4 digit display. This entry preview system ensures That the user can observe the value entered before it is effected thus avoiding possible error. The display is also used for setting additional

functions and for displaying watts.

Additional Keyboard Functions: Increase or decrease voltage or current in functions: user-selectable steps (delta

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mode). Store/recall voltage, current & OVP levels from non-volatile memory (25 memories).

Set digital interface type (RS232 or GPIB), set baud rate, set address.

SCALE:

SPC-F004.DWG

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APPROVED BY:

Daniel Carey

DRAWING TITLE: High Current Laboratory Power Supply

ELECTRONIC FILE SIZE DWG. NO. REV 72-6853 19C7711.dwg Α NTS U.O.M.: INCHES [mm]

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# **DIGITAL INTERFACES**

Variable baud rate, 9600 baud maximum, 9 RS232:

pin D connector (male). Fully compatible with standard RS232 or TTi addressable

RS232 system (ARC).

IEEE-488 (GPIB): Conforming with IEEE488.1 & IEEE488.2. Operational functions: Set voltage, set current, set OVP, set out-

put On/Off; read output voltage/current.

Voltage: 10mV; Current: 10mA.

Setting resolution: Setting accuracy: Voltage: ±(0.1% + 10mV);

Current: ±(0.2% + 20mA).

Interface: <15ms (single command); Response times:

PSU - Depends on Load conditions, typically 150ms to within 0.1% of final value (except for voltage reduction with low load

current which will be longer).

Voltage: 10mV; Current: 10mA. Readback resolution: Voltage: ±(0.1% + 1 digit); Readback accuracy:

Current:  $\pm (0.5\% + 1 \text{ digit})$ .

Operating software: Software for operating the PSUs under

GPIB or RS232 control is available including a Labwindows driver and ARC-TALK

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SHEET:

software for a PC.