

RoHS

TRIPLE + INTERFACES

AL 991S



COMPLETE: Three outputs available simultaneously.

PRATICAL: Digital voltage display.

USEFUL: Setting memory.

COMPATIBLE: RS232, USB* and LABVIEW interfaces.

PROTECTED: Short circuit protection.

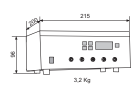


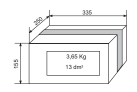


*OPTION: USBRS232

48 WATTS RS232 + LABVIEW + USB*

0 to ± 15V 1A or 0 to 30V 1A and 2 to 5,5V 3A and -15 to +15V 0,2A







Specifications

Voltage

- Floating outputs on 4 mm safety sockets.
- Three outputs available simultaneously :
 - Power supply A : adjustable from 0 to ± 15 Volts balanced. or 0 to 30V with the -15V terminal as reference.
 - Power supply B: adjustable from + 2 to + 5,5 Volts.
 - Power supply C: adjustable from 15 to + 15Volts.
- Voltage adjustment: push-button selection of output A, B or C.
 Voltage incremented and decremented by four push-buttons:
 -1 V + 1 V 0.1 V + 0.1 V

Automatic storage of the three voltage settings.

• Regulation : < 20mV for a load change from 0 to 100%.

< 10mV for a 10% line change.

- Ripple : < 3 mV peak to peak or 1 mV rms.
- Indicators : Three red LEDs showing the selected output for display and adjustment.
- Display : 14 mm 3 digit LED digital voltmeter for the three outputs.
- Resolution: 100 mV.

Currents

- Max I : 1A on output A.
 3A to 5,5 Volts and 1,5A to 2 Volts on output B.
 0,2A on output C.
- Display: Current limiting on one output causes the display to blink; it shows: "Ic.A", "Ic.b", "Ic.C" or "+Ic", depending on the overloaded output(s).

Protection

- Short circuit protection, by current limit.
- Transformer primary overcurrent protection, by fuse.
- Chassis ground output on 4 mm inverted safety socket.

Interface

- RS-232 link, 9-way male SUB-D plug.
- USB option: Kit includes an adaptator null modem und RS232 cable

Software

- LG991S for Windows95* or +
- LG991S LV and base VI under LabVIEW**

Softwares are available for download on website www.elc.fr

(*is a registered trademark of Microsoft Co.)

(** (*is a registered trademark of National Instruments.)

Other specifications

Safety : Class I, enhanced safety between mains input and outputs.
 Complies with EN 61010-1, overvoltage category II, pollution

degree 2.

• EMC : Complies with EN 61326-1, performance criteria B, and EN 55011, ISM Group I, Class B.

• Input voltage : 230V ±10%, 50 / 60 Hz.

• Mains input : EEC socket with 2 poles + earth cable

• Power consumption : 100 VA max.

• Dielectric strength: 2300V from input to output,

1350V from input to chassis.

• Presentation : screen-printed polycarbonate front panel, metal case,

epoxy finish.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Bench Top Power Supplies category:

Click to view products by ELC manufacturer:

Other Similar products are found below:

NL200 PR20 ZUPNC403 Z60-7-L-U ZUPNC402 GDM-8342 GPIB PSW 250-4.5 CPX200DP AX-8450A TPM-3003 HMP2020
HMP2030 HMP4040 1320 1350 UT804 1405 1410 1513 1514 1513 1550 1651A 1665 1666 1667 SDP-2405-000G 1673 1693 1694
MX100TP 1737 1739 1762 1788 TPM-3005 1900 1902B 9174B GDM-8245 GDM-8255A GDM-8341 PSW 160-7.2 PSW 30-36 PSW 80-13.5 Z10-20-LAN-U PSW 30-72 QL355P SII Z36-6-LAN-U HCS-3400-USB