INLEC.COM



Nationwide Low Call 0333 6000 600





THURLBY THANDAR INSTRUMENTS

TS Series



Laboratory dc power supplies

- Simultaneous metering of voltage & current with LCD meters
- True constant voltage or constant current operation
- Excellent stability, resolution and setting accuracy
- Remote sense facilities for high-current precision
- Precise control and monitoring of current limits

TS Series laboratory dc power supplies

The Thurlby Thandar TS series of laboratory bench power supplies has become highly regarded throughout the world for its performance and reliability.

High resolution controls enable precise setting of voltage and current levels whilst high accuracy digital meters provide clear, unambiguous readings.

Digital accuracy and convenience

TS series units incorporate digital meters with 3.5 digit LCD displays to provide greater accuracy and resolution than other

Separate meters are used for voltage and current, eliminating the need for meter function switches with their attendant problems of misinterpretation.

Greater resolution and control

The TS series sets a standard for simple and comprehensive control. Voltages are set with coarse and fine controls for speed with precision. Currents are set with a semi-logarithmic control for increased resolution at low currents.

With the output switch 'off' the current limit set point is displayed. With the output switch 'on' the actual output current flowing is displayed. This invaluable feature allows delicate circuits to be protected by accurately setting the current limit level (down to milliamps if necessary) before connecting the circuit under test.

Constant voltage or constant current

TS series units can operate in constant voltage or constant current mode (not TS3023 logic output).

Remote sense for high current precision

TS series units incorporate integrated band-gap reference diodes as the basis for stabilisation of both voltage and current.

Remote sense terminals enable the precision to be maintained at high currents by eliminating the effects of connection lead resistance.

Without remote sense, lead resistance of just a few tens of milliohms can seriously degrade regulation and produce mis-

Safety and protection

TS series PSUs are designed and built to meet the latest safety and EMC requirements. All outputs are fully protected against short circuits, external overvoltage and reverse voltage.

Model range

MODEL	MAIN OUTPUT(S)	LOGIC OUTPUT
TS3021S	0 - 30V at 0 - 2A	
TS3022S	(2) 0 - 30V at 0 - 2A each	
TS1541S#	0 - 15V at 0 - 4A	
TS1542S#	(2) 0 - 15V at 0 - 4A each	
TS3023S #	(2) 0 - 30V at 0 - 2A each	4 - 6V at >4A

Note: Models marked # will be discontinued during 2003. Their capabilities will be covered by other models within the extensive TTi power supply range.

INLEC **TEST EQUIPMENT**

MAIN OUTPUTS

Output Voltage Setting: By coarse and fine controls; resolution better than

5mV across the range.

Output Current Setting: By single logarithmic control. Output Mode:

The outputs operate in constant current or constant voltage mode with automatic cross-over. A display annunciator indicates constant current mode.

Isolates the output and permits voltage and current limits to be set up before connecting the load. 4mm terminals on 19mm (.75') spacing.

Output Terminals: Output Impedance:

Output Switch:

Constant Voltage Typically <5mOhm at 1kHz. Constant Current Typically >50kOhm.

Output Protection: Up to maximum output voltage +20 Volts forward; diode clamped for reverse voltages at up to 3A.

Load Regulation: <.01 % of maximum output for 50% load change. Line Regulation: <.01 % of max. output for 10% line voltage change. Typically <1mV rms. Ripple and Noise:

<20usec to <50mV of setting for 90% load change. Transient Response: Temp. Coefficient: Typically <100ppm/°C.

Meter Type: Independent autoranging 0.5" 3.5-digit LCDs for voltage and current indication.

Voltage - 10mV up to 20V, 100mV above 20V Current - 1mA up to 2A, 10mA above 2A. Meter Resolution: Voltage - 0.2% of reading ± 1 digit. Current - 0.5% of reading ± 1 digit. Meter Accuracy:

LOGIC OUTPUT (3023S only)

Output Voltage Range: 4 to 6 Volts

Output Current: 4 Amps minimum; current limit approximately 5

Output Switch: Isolates the output and permits output voltage to be

set before connecting the load.

Output Terminals: 4mm terminals on 19mm (0.75") spacing.

Over-voltage Protection: Dual-speed circuit giving typically 20msec to 7 Volts and typically 2usec above 7 volts. Automatically re-

set by mains switch.

Clamped by the over-voltage protection circuit for forward voltages over 7 Volts and up to 3 Amps. Di-Output Protection:

ode clamped for reverse voltages at up to 3 Amps.

Load Regulation: <0.5% for 50% load change. <0.5% for 10% line voltage change. Line Regulation: Ripple and Noise: <20mV rms, <50mV pk-pk. Meter Type: 0.5" 3.5 digit LCD for voltage or current. Voltage - 10mV, Current - 10mA. Meter Resolution: Meter Accuracy:

Voltage - 0.5% of reading ± 1 digit Current - 0.5% of reading ± 1 digit.

GENERAL

Power Requirements

Input Voltage: Internally set for 110, 120, 220 or 240V AC 50/60Hz.

Input Voltage Range: ± 10% of voltage setting.

Power Consumption: 150VA for single units, 300VA for dual and triple

Operating Range: 5°C to 40°C, 20% to 80% RH.

Storage Range: -20°C to +60°C.

Complies with EN61010-1. Electrical Safety: **FMC** Complies with EN61326.

Mechanical

Environmental

160mm wide x 160mm high x 238mm deep, single Size:

unit. 308mm wide x 160mm high x 238mm deep, dual unit. 386mm wide x 160mm high x 238mm

deep, triple unit

4.9kg single unit, 9.6kg dual unit, 11.0kg triple unit. Weight:

Thurlby Thandar Instruments Ltd. operates a policy of continuous development and reserves the right to alter specifications without prior notice



INLEC, supporting you to deliver a world class service, every day, in every sector ...













OUR COMMITMENT TO YOU

A wealth of knowledge and experience.

You can take advantage of expert advice to ensure you get the best, most appropriate and cost effective equipment for the job. We supply a wide variety of industries, so if there is another way to do the job or save you time and money we'll pass on the benefit of our experience for free.

Honest advice, just a phone call away.

If we don't have a particular item, rather than hiring you something that won't do the job, we would rather direct you to an alternative supplier. You will always be provided with full instructions and if you still need help, call our technical team on Nationwide Low Call 0333 6000 600. Our aim is to save you time, frustration and money.

Top quality equipment from major manufacturers.

With Inlec you'll get the most accurate, reliable and well-maintained equipment available. Prices are regularly reviewed to ensure you always enjoy the best value for money. We have made a significant investment in test equipment so we ensure that it's well packed to minimise damage and delay.

We really do listen to you.

You won't waste your time contacting Inlec. Every request for equipment is logged and carefully considered. Listening to our customers helps keep our product range up to date and relevant. If you are unhappy about any aspect of our service please let us know so we can put it right.

YOUR 5 WAY GUARANTEE

1 GUARANTEE SAME DAY DESPATCH

We understand why prompt delivery is important to you. So, if we confirm your order before 3pm, you are guaranteed same day despatch.

OUR PRICE GUARANTEE

Inlec guarantee you real value for money. Our price match policy is simple - if you can hire the same product for less elsewhere, we guarantee to match that price and reduce it by a further 10% of the difference - and still deliver our industry leading technical and customer support.

For full details check our price-match quarantee online

3 TOP QUALITY GUARANTEED

All equipment is thoroughly checked prior to dispatch to ensure you receive it in full, safe working order. Your shipment will be securely packed and include manufacturer's instructions, accessories or consumables and a valid calibration certificate where appropriate. In addition, Inlec offer a 24 hour replacement service if you decide the equipment is not suitable for your application*.

FRIENDLY, KNOWLEDGEABLE ADVICE GUARANTEED

Inlec are happy to provide you with free advice, from anunbeatable team of experienced, knowledgeable and friendly engineers and hire experts.

9 YOUR GUARANTEE OF THE BEST CUSTOMER SERVICE

Throughout your hire we will work hard to ensure you enjoy the very best in support and service from Inlec. We guarantee you won't find better service anywhere in the industry.

*subject to availability and conditions

Europe's leading Test Equipment Hire Specialist









