Technical Specifications

MODEL SELECTOR GUIDE

MODEL	MAIN OUT PUT(S)	LOGIC OUTPUT	INTERFACES	
			GPIB	ARC
PL310	0 - 32V at 0 - 1A			
PL320	0 - 32V at 0 - 2A			
PL154	0 - 15.5V at 0 - 4A			
PL330	0 - 32V at 0 - 3A			
PL310QMD	2 x 0 - 32V at 0 - 1A			
	or 0 - 32V at 0 - 2A			
	or 0 - 64V at 0 - 1A			
	or 0 - ±32V at 0 - 1A			
PL320QMD	2 x 0 - 32V at 0 - 2A			
	or 0 - 32V at 0 - 4A			
	or 0 - 64V at 0 - 2A			
	or 0 - ±32V at 0 - 2A			
PL330QMD	2 x 0 - 32V at 0 - 3A			
	or 0 - 32V at 0 - 6A			
	or 0 - 64V at 0 - 3A			
	or 0 - ±32V at 0 - 3A			
PL310QMT	2 x 0 - 32V at 0 - 1A	5V at 1.5A		
	or 0 - 32V at 0 - 2A			
	or 0 - 64V at 0 - 1A			
	or 0 - ±32V at 0 - 1A			
PL320QMT	2 x 0 - 32V at 0 - 2A	4 - 6V at		
	or 0 - 32V at 0 - 4A	0.1 - 4A		
	or 0 - 64V at 0 - 2A			
	or 0 - ±32V at 0 - 2A			
PL330QMT	2 x 0 - 32V at 0 - 3A	4 - 6V at		
	or 0 - 32V at 0 - 6A	0.1 - 7A		
	or 0 - 64V at 0 - 3A			
	or 0 - ±32V at 0 - 3A			
PL330P	0 - 32V at 0 - 3A		Yes	Yes
PL330DP	2 x 0 - 32V at 0 - 3A		Yes	Yes
PL330TP	2 x 0 - 32V at 0 - 3A	4 - 6V at 1 - 7A	Yes	Yes

Models il lus trated within this bro chure:-Front cover - PL330, PL320QMD, PL310QMT In side pages - PL330QMT, PL330DP

Technical Specifications continued

MAIN OUTPUT(S)

0 - 32 Volts nomi nal; 0 - 15.5V (PL154). Output Range: 0 - 1.1A nomi nal (PL310) 0 - 2.1A nomi nal (PL320)

0 - 3.1A nomi nal (PL330)

0 - 4A nomi nal (PL154). By coarse and fine con trols; reso lution better than 5mV

Out put Cur rent

By single logarith mic control.

Out put Mode: The power sup ply op er ates in con stant cur rent or con stant voltage modes with auto matic cross-over. Decimal points flash to in di cate con stant cur rent mode.

Configuration Iso lated, True par al lel, Se ries or Se ries Track ing via front

Selection: (QMD and QMT only)

Out put Switch: Iso lates the out put and per mits volt age and cur rent lim its to

be set up before con nect ing the load. Output Terminals: 4mm ter mi nals on 19mm (0.75") spacing.

OutputImpedance: Constant Voltage: Typically <5m Ω at 1kHz Con stant Cur rent: Typi cally 50kΩ with volt age limit at maxi-

OutputProtection: Up to maxi mum out put volt age +20 Volts for ward; di ode clamped for reverse voltages and up to 3A reverse cur rent.

<0.01% of maxi mum out put for 90% load change Line Regulation: <0.01% of maxi mum out put for 10% line volt age change Re mote Sense: Elimi nates up to 0.5V drop per lead.

Rip ple and Noise: Typically < 1mV rms

Transient Response: <20usec to within 50mV of set ting for 90% load change

Temperature

Coefficient: Tvpicallv<100ppmbC

MeterType: Dual 3.75 digit (4095 count) with 12.5mm (0.5") LEDS, (scale length in creased to 8190 on PL330QMD/QMT).

Reading rate 4 per sec and MeterResolution: Volt age: 10mV over the en tire range Cur rent: 1mA over the en tire range Voltage: \pm (0.1% of read ing + 1 digit) MeterAccuracy

Cur rent: ±(0.3% of read ing + 1 digit) Cur rent Me ter Nominally 20ms switchable to 2 sec for aver aging of rapidly

LOGIC OUTPUT - PL310QMT

OutputVoltage: Fixed 5 V±0·1 V Max.OutputCurrent: >1.5 Amps.

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

Output Protection: Out put will with stand up to 16 V for ward volt age. Di ode clamped for reverse voltages and up to 3 Amps reverse cur-

< 0.3% for 50% load change. Line Regulation: < 0.1% for 10% line change.

LOGIC OUTPUT - PL320QM7

OutputVoltage 4 to 6 Volts OutputCurrent: 0.1 to 4 Amps.

Out put Switch: Iso lates the out put and per mits out put volt age to be set bef-

OutputTerminals: 4mm ter mi nals on 19mm (0.75") spacing. Over-Voltage

OutputProtection: Clamped by the over-voltage pro tection circuit for for ward volt ages over 7 Volts and up to 1 Amp for ward cur rent. Di ode clamped for reverse voltages and up to 3 Amps reverse cur-

<0.01% of maxi mum out put for 90% load change Line Regulation: <0.01% of maxi mum out put for 10% line volt age change

Elimi nates up to 0.5V drop per lead. Re mote Sense:

+0.1V

Rip ple and Noise: Typically < 1mV rms Transient Response: <20usec to within 50mV of set ting for 90% load change

Temperature Coefficient: VoltageSetting

Accuracy:

Tvpicallv<100ppmbC

LOGIC OUTPUT - PL330QMT & PL330TP

OutputVoltage

OutputCurrent: 0.1 to 7 Amps.

Out put Switch: Iso lates the out put and per mits out put volt age to be set before con nect ing the load.

OutputTerminals: 4mm ter mi nals on 19mm (0.75") spacing.

Over-Voltage

Above 7 Volts Protection: OutputProtection:

Clamped by the over-voltage protection circuit for forward volt ages over 7 Volts and up to 1 Amp for ward cur rent. Di ode clamped for re verse volt ages and up to 3 Amps re verse

Load Regulation: <0.01% of maxi mum out put for 90% load change LineRegulation: <0.01% of maxi mum out put for 10% line volt age change

Re mote Sense: Elimi nates up to 0.5V drop per lead. Rip ple and Noise: Typi cally <1mV rms

Transient Response: <20usec to within 50mV of set ting for 90% load change

Temperature Typi cally <100ppmbC

Me ter Type: 3.75 digit (4095 count) with 12.5mm (0.5") LEDs. Read ing rate 4 per sec ond.

MeterResolution: Voltage: 10mV

Current: 10mA

MeterAccuracy: Voltage: ±(0.2% of read ing + 1 digit) Current:±(0.5% of read ing + 1 digit)

PL-P MODELS, ADDITIONAL SPECIFICATIONS

Re mote pro gram ma ble ver sions in the range fea ture full con trol, read back and status report ing via the GPIB and RS232 in ter faces. The GPIB in ter face conforms to the IEEE 488.1 and 488.2 stan dards and the RS232 in ter face is fully compatible with the Thurlby-Thandar Address able RS232 Chain (ARC) standard 8 rear panel DIP switches are used to spec if baud rate, bus ad dress and ac tive in terface (GPIB or RS232). Remote/Lo cal operation is selected by a front panel

LOCALOPERATION

For a program mable in strument op er ated in local state, all capa bilities and specifi cations remain un changed from those of a stan dard in strument. REMOTEOPERATION

With the in stru ment switched to the re mote state, all volt age and cur rent ad justment con trols be come in opera tive and commands received over the active in terface will be parsed and exe cuted.

MAIN OUTPUT(S) - REMOTE OPERATION

Out put Volt age 12 bit reso lution (10mV steps) Setting:

Output Current 12 bit reso lution (1mA steps)

SettingAccuracy: Voltage: ±(0.1% + 10mV) Current: ±(0.2% + 2mA)

Out put Switch: Electronic by interface command (front panel out put switches must be set to ON)

Read back Resolution Voltage: 10mV over the entire range Cur rent: 1mA over the en tire range Readback Accuracy: Voltage: ±(0.1% of reading + 1 digit)

Cur rent: ±(0.3% of read ing + 1 digit) CurrentMeter Nomi nally 20ms switchable to 2 sec and back by re mote Damping:

LOGIC OUTPUT (PL330TP) - REMOTE OPERATION

OutputVoltage

4 to 6 Volts in 10mV steps Output Current: 1 to 7 Amps in ap proxi mate 1A steps

SettingAccuracy: Voltage: ±(0.2% + 10mV) Out put Switch: Electronic by in terface command (front panel out put switch

ReadbackResolution: Current: 10mA

ReadbackAccuracy: Current:±(0.5% of read ing + 1 digit)

REMOTE CONTROL INTERFACES - PL-P MODELS

Both in terfaces feature full control, read back and status reporting.

Vari able Baud rate (9600 maxi mum), 9 pin D-connector (female). Fully compatible with ARC (Ad dress able RS232 RS232:

Chain) system.

Conforming with IEEE-488.1 and IEEE-488.2

Address Selection: By rear panel DIP switch. Remote/Local

Se lected by front panel switch Operation:

Re mote Com mand Re sponse Time:

<15 ms (sin gle com mand, in put buffer empty).

Out put Volt age - UpTime con stant typi cally 2ms, e.g. 10ms to set tle within 1% of a step change, 15ms to set tle within 0.1%.

Out put Volt age - DowTime con stant de ter mined by the dis charge of the power sup ply out put capacitor (47uF). Typically <10ms to set tle within 1% for a 10V step change at 50mA load cur rent; typi-

cally <200ms to set tle within 1% at zero load. Typi cally 50ms to set tle within 10mA for a 1A change.

GENERAL

Power Requirements:

In ter nally set for 110, 120, 220 or 240VAC 50/60Hz InputVoltage: ±10% of voltage setting In put Voltage Range:

Power Con sump tion: Single Dual Triple

75VA 150VA 300VA 15V/4A & 30V/2A150VA 300VA 450VA 30V/3A 225VA 450VA 600VA

Operating Range: 5oC to 40oC, 20% to 80% RH Storage Range: -20 oC to +60oC Single Dual Triple

Weight: 30V/1A PI 4.0kg 8.0kg 11.5kg 15V/4A PI 5.0kg 30V/2A PL 5.0kg 9.5kg 13.5kg 30V/3A PL 6.0kg 12.0kg 15.5kg 30V/3A PL-P 6.5kg 12.5kg 16.0kg

PL310, PL154, & 155mm(W) x 170mm(H) x 265mm(D) PI 320:

PL330: 155mm(W) x 170mm(H) x 300mm(D) PL330P: 207mm(W) x 170mm(H) x 300mm(D) PL310QMD, PL310QMT, & 350mm(W) x 170mm(H) x 265mm(D)

PI 320QMD: PL330QMD. 8 PI 330DP:

350mm(W) x 170mm(H) x 300mm(D) PL320QMT 425mm(W) x 170mm(H) x 265mm(D) PL330QMT, & PL330TP: 425mm(W) x 170mm(H) x 300mm(D)

19 inch 4U mount for two PL330P or one PL330DP/TP. Rack Mount Op tion: Anti-tamper cover for security.

and FN50082-1

De signed and manu fac tured to comply with IEC 348 and IEC1010-1. Full safety sock ets avail able to spe cial or der **FMC** De signed and manu fac tured to com ply with EN50081-1

Thurlby Than dar In struments Ltd. operates a policy of continuous de vel opment and re serves the right to alter specifications with out prior no tice

De signed and built in the U.K. by:



Thurlby Than dar In stru ments Ltd Glebe Road, Hun ting don. Cambs. PE18 7DX England Tel: 01480 412451 Fax: 01480 450409 e- mail: sales@ttinst.co.uk





THURLBY THANDAR INSTRUMENTS PL & PL-P Series



Laboratory Power Supplies

Standard and Programmable models, 35 watts to 240 wat

Thurlby Thandar PL-P series programmable power at surprisingly low cost

Precision with convenience

The Thurlby Than dar PL se ries of labora tory bench power sup plies has es tablished it self in many coun tries as the "premie r" range.

High reso lution con trols en able pre cise set ting of volt age and cur rent lev els whilst high ac cu racy digital me ters provide clear, un am bigu ous readings.

All of the many fea tures of these PSUs have been care fully de signed to give the user not just greater pre ci sion, but greater clarity, more con trol and un rivalled ease of use.

The range has now been im proved and extended to of fer even better performance and choice.

Digital accuracy and convenience

PL se ries units in corporate digital meters with a 3.75 digit scale length (4095 counts) to pro vide greater ac cu racy and reso lu tion than other PSUs.

Large and bright LEDs give a clear and unambiguous reading. An up date rate of 4 per sec ond pro vides near in stanta neous response.

Sepa rate me ters are used for volt age and cur rent, elimi nat ing the need for meter function switches with their at ten dant problems of misinterpretation.

A damp ing switch for the cur rent me ter simplifies measure ments on rapidly varying loads.

Remote sense for precision at high currents

PL se ries units in corpo rate in te grated band-gap ref er ence di odes as the ba sis for sta bi li sa tion of both volt age and current.

Re mote sense terminals en able the precision to be main tained at high cur rents by eliminating the effects of connection lead resistance.

With out re mote sense lead re sis tance of just a few tens of mil li ohms can se ri ously de grade regulation and produce misleading re sults. (Two cables of 0.05Ω each will drop a to tal of 0.3V at 3 Amps.)

Greater resolution and control

The PL se ries sets the stan dard for simple and comprehen sive control. Voltages are set with coarse and fine con trols for speed with precision. Cur rents are set with a semi-logarithmic control for in creased resolution at low cur rent levels.

The DC out put switch en ables volt age and cur rent lev els to be set bef ore the load is con nected.

With the out put switch "off" the the current limit set point is dis played. With the out put switch "on" the ac tual out put current flow ing is dis played.

This in valuable feature allows delicate circuits to be protected by accurately setting the current limit level (down to a few milliamps if necessary) before connecting the circuit under test.

Safety and protection

PL se ries PSUs are de signed and built to meet the strin gent re quire ments of IEC348 and IEC1010.

All out puts are fully pro tected against short cir cuit, re verse volt age and re verse currents.



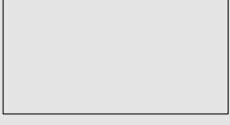
- Simultaneous digital metering of voltage and current.
- True constant voltage or constant current operation.
- Twin 3.75 digit meters with large LED displays.
- 0.1% accuracy; 0.01 Volts and 0.001 Amps resolution.
- Excellent stability, resolution and setting accuracy.
- DC output switches, automatic mode indication.
- Precise control and monitoring of current limit settings.
- Remote sense facility for high-current precision.
- Current meter damping switch for fluctuating currents.
- Parallel and tracking modes on QMD & QMT models.
- High current "logic supply" output on QMT models.

A wide range of models

The PL se ries in cludes sin gle, dual and triple out put mod els from 35 Watts up to 240 Watts.

See the model se lec tor guide for a summary of voltage and current combinations.

The PL se ries is part of a wider range of bench PSUs from Thurlby Than dar which in cludes mod els with cur rent capa bili ties up to 20 Amps.

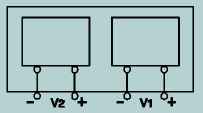


Quad-Mode Dual versions

The 32V-1A, 32V-2A and 32V-3A supplies are each avail able as a dual unit incorporating push but ton selection of four different modes of operation.

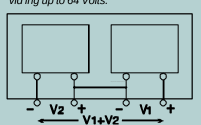
Isolated

Completely in dependent operation of each supply.



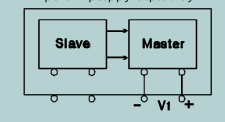
Series

In ter nal link ing of the two sup plies provid ing up to 64 Volts.



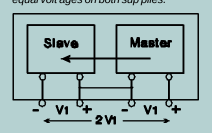
True Parallel

Con verts the Mas ter unit into a 2 Amp, 4 Amp or 6 Amp sup ply re spec tively.



Series Tracking

The Mas ter unit volt age con trol sets up equal volt ages on both sup plies.



Quad Mode Triple versions

Each of the quad-mode dual mod els is atternatively avail able as a triple sup ply incorporating one further independent output.

This is a higher cur rent 5 Volt out put intended for powering logic circuits.

The cur rent rating and so phis ti cation of the logic out put varies ac cording to the model as follows:

PL310QMT

Fixed 5V sup ply at 1.5A maxi mum. Full short-circuit protection.

PL320QMT

Vari able out put volt age (4V to 6V) and vari able cur rent limit (0.1A to 4A).
Cali brated volt age con trol.

Re mote sense ter mi nals, DC out put switch, over-voltage trip.

PL330QMT

Vari able out put volt age (4V to 6V) and vari able cur rent limit (0.1A to 7A).

 $\label{limit} \mbox{\sc Digital\,meter for current measure ment} \\ \mbox{\sc and voltage setting.}$

Re mote sense ter mi nals, DC out put switch, over-voltage trip.

PL-P series

The Thurlby Than dar PL-P se ries of fers a high perform ance fully pro gram mable power sup ply sys tem at low cost.

Based around the 32V-3A ver sions of the stan dard PL se ries, the PL-P mod els in clude sin gle, dual and tri ple out put units suit able for bench or rack mount ing.

When not con nected to the bus, these PSUs can be op er ated ex actly as a standard PL se ries PSU.

GPIB and RS-232 (ARC) interfaces

Each PL-P se ries sup ply is fit ted with both a GPIB (IEEE- 488) in ter face and an ARC (ad dress able RS232) in terface as standard.

Both in ter faces pro vide full bus con trol of volt age and cur rent set tings along with full read back of ac tual cur rent and voltage levels.

The GPIB in ter face con forms fully with IEEE-488.2 as well as IEEE-488.1. The ARC in ter face can be used as a con ventional RS-232 in ter face or as part of a multi-instrument ARC system.

On dual and triple out put models a single bus address controls all out puts.

Fully isolated outputs for maximum flexibility

Each out put is fully float ing and is optoisolated from the bus in ter faces.

Out puts can be linked in se ries or par al lel to pro duce higher volt ages or higher currents as re quired.

High resolution control and readback

Voltage and cur rent lev els can be set via the bus to a reso lu tion of 10 mV and 1 mA for each main out put.

The 7 Amp logic out put of the PL330TP can also be set to a reso lu tion of 10mV but the cur rent con trol reso lu tion is limited to 1 Amp steps.

Each main out put can be read back via the bus to a reso lu tion of 10mV and 1mA.

Simple and consistent control

PL-P se ries sup plies use sim ple and con sistent command structures which make pro gram ming particularly easy regard less of which in terface is used.

A Na tional In struments LabWindow s* de vice driver is avail able as an op tion.

ARC, an exclusive Thurlby Thandar innovation

ARC stands for "Ad dress able RS-232 Chain" and is a low-cost sys tem for linking in stru ments to gether so that they can be con trolled and moni tored by a personal computer.

The ARC in terface is an extension of the industry standard RS-232 interface and

is ex clu sive to Thurlby-Thandar in struments.

It differs from con ven tional RS-232 in that it allows multiple in struments (up to 32) to be con trolled using the nor mal RS-232 or RS-422/423 port of a PC.

ARC pro vides a low-cost alter native to GPIB which util ises lower cost in struments, in expensive cables, and can be controlled by any personal computer with out the need for a special in terface card or special soft ware.

* LabWin dows is a trade mark of Na tional Instruments Corporation.



- Full bus control and readback of voltage and current.
- GPIB interface conforms to IEEE-488.2.
- ARC (Addressable RS-232) interface for low-cost PC based control.
- Can be operated as a conventional bench PSU.
- Single, dual and triple output models available.
- Triple output model incorporates fully controllable high current logic output.
- Rack mounting kit (4U) available for all models.