PL Electronic Loads







- 12 models up to 400 V / 150 A
- Power 500 W 1000 W 1500 W
- short-time overload capacity
- Dynamic functions
- Full electronic protection
- Analog interface PLC compatible
- Battery discharge function
- Manual control and for use in test systems
- RS232 and GPIB interface with extensive software tools

Functions —



Operating Modes:

The PL series provides all necessary functions needed for daily use.



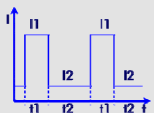
The device provides the operating modes Constant Current and Constant Resistance in both

the static as well as in dynamic operation. In combination with the RS232 or the GPIB interface, firmware-controlled Constant Power mode is also possible. The manual setting of the load values is provided by two separate 10-turn potentiometers. The load setting can be changed between the values A and B by the use of the push-buttons.

Dynamic Operation

The built-in modulator controls the switching between the two load levels A and B. For every load level there is an adjustable switching time from 0.5ms 500ms available.

This provides the greatest possible range in duty cycle. The switching between the two load levels can also be controlled by the analog I/O connector using a pulse from 3V to 30V.



Installed Protection

The following protection systems are installed to protect the device from either a faulty test object, or misuse.

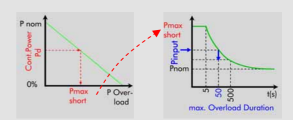
- Current Limiting
- Power Limiting
- Over-temperature Protection Over-voltage Protection
- Reverse-polarity Protection
- Protection of the GND line in the Analog I/O Connector



In the event that one of the input levels is exceeded the display will start

Overload Capability

The model range covers three power ratings of 500W, 1000W and 1500W. Depending on the temperature of the power stage, this device can higher power for short-time. The level of the overload depends on the temperature of the power stage. This may allow to use the load even for more powerful applications.



Analog I/O Connector

The standard Analog I/O Connector provides a 0...10V measurement level for:

- Input Voltage
- Load Current
- Power
- Nominal Current
- Master-Slave-Control

The load current can be controlled by either a 0-to-5V or a 0to-10V signal.

The following logic input/output can be read through the Analog I/O Connector:

- Status "Overload" for the overload display
- Trigger output in dynamic operation mode
- Trigger input for external control of dynamic load
- Switching input for battery testing
- Control input for external load control
- Sense connection (60V and 120V models only)

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Data Interfaces and SW-Tools -



Interfaces

As interfaces the choice of either the cost-saving RS232 or the combined GPIB/RS232 are available.

The interface allows the control of all the various functions including the dynamic control of the device, for example programmable rise and fall times of the device.

Various measurement functions are also available. All interfaces are galvanically isolated from the load input to prevent ground loop problems. Programming is in SCPI language.

RS232 Interface (Option PL01)

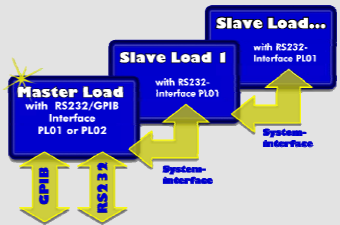
The RS232 interface is the cheapest method of device control by the PC. It includes the system bus interface to build up multichannelled load systems.

GPIB + RS232 Interface (Option PL02)

Combines both an GPIB and RS232 interface.

Configuration of Multichannelled Systems

For control of further devices by the GPIB or the RS232 interface of the first device, you can connect the following devices using the system bus connector (in Option PL01 in every other device).



In spite of the common interface, the devices are galvanically separated from each other and may be driven with potential differences up to 125V.

Technical Data in Remote Control:

Resolution of Input:

Resolution of V, I Measurement: 13 Bit, reading rate 300ms Dynamic Load Cycling: 6ms ... 130s, 2ms resol. Rise and fall times: 0ms ... 20s, 2ms resolution Programmable Load Curve: 255 steps + 255 times

each 5ms ... 100s

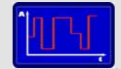
Software Tools

A program library on CD ROM is included in the delivery with interface option containing the following applications:

- Load control using a PC
- Programming of load profiles
- Recording of current limiting profiles
- Continuous operation with store function for voltage and
- Battery testing with recording of the discharge curves
- LabVIEW-driver



Battery Test



Programmable Waveforms



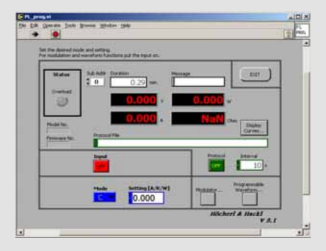
Dynamic Loading



Recording Characteristics

This Program Library is continuously updated and expanded. Updates can be downloaded from our homepage:

http://www.hoecherl-hackl.com







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Model (Order No.)	Cont. Power	Peak Power 1)	Voltage	Current	Resistance 2)	Dimensions	Terminals ³⁾
PL506	500 W	900 W	60 V	50 A	0.1 Ω ∞	½19", 2HU	FK 8
PL506 SC5 *	300 W	300 W	60 V	5 A	1Ω∞	½19", 2HU	PK 4
PL512	500 W	900 W	120 V	20 A	0.2 Ω ∞	½19", 2HU	PK 4
PL524	500 W	900 W	240 V	10 A	0.5 Ω ∞	½19" ,2HU	SB 4
PL540	500 W	600 W	400 V	8 A	1.5 Ω ∞	½19", 2HU	SB 4
PL1006	1000 W	1800 W	60 V	100 A	0.05 Ω ∞	19", 2HU	FK 8
PL1006 SC10 *	600 W	600 W	60 V	10 A	0.5 Ω ∞	19", 2HU	PK 4
PL1012	1000 W	1800 W	120 V	50 A	0.1 Ω ∞	19", 2HU	FK 8
PL1024	1000 W	1800 W	240 V	20 A	0.3 Ω ∞	19", 2HU	SB 4
PL1040	1000 W	1200 W	400 V	16 A	1Ω∞	19", 2HU	SB 4
PL1506	1500 W	2700 W	60 V	150 A	0.04 Ω ∞	19", 2HU	FK 8
PL1506 SC15 *	900 W	900 W	60 V	15 A	0.4 Ω ∞	19", 2HU	PK 4
PL1512	1500 W	2700 W	120 V	80 A	0.06 Ω ∞	19", 2HU	FK 8
PL1524	1500 W	2700 W	240 V	30 A	0.2 Ω ∞	19", 2HU	SB 4
PL1540	1500 W	1800 W	400 V	25 A	0.5 Ω ∞	19", 2HU	SB 4

¹ The possible peak power depends on the temperature of the power stages. and on the previous continuous power. (See diagram at page 2)

 2 ∞ is included in the accuracy range for the resistance mode

3) SB 4: 4 mm safety connector PK 4: binding post with 4mm connector FK 8: copper bus bar with M8 bolt

4) units with reduced setting range

1HU = 1 Height Unit = 44.45 mm

Input:

Current:

Input Voltage: See type overview min. 1.4 V for max. minimum: current, linear derating of

current down to 0V

See type overview for adjustment range

Accuracy: ±0.4% of input value. ±0.05% of input range

Rise and fall time: 75μs (10% ...90% Inom) Resistance: See type overview for ranges Accuracy:

of input value $\pm 0.5\%$ of the input range in current

at 5% to 100% of the voltage range Display:

Current and 31/2 digit LED, max. display 1999, Voltage: Digits displayed dependent on range Combined with overload indication

(blinking display)

Continuous power: See type overview (at $T_A = 21^{\circ}C$,) Derating: Short-time power: See type overview and diagrams

Pre-Setting:

Current operation: Direct display of the load current Display of expected load current for the applied voltage Resistance operation:

Overload protection:

Over-voltage (max. 120% of nominal voltage), overcurrent, overpower, overtemperature, crossconnection up to nominal current, transient protect. Display by blinking of the current and/or voltage

display, under-voltage display

(too low input voltage for the set load level) Two adjustable load levels (in C and R operation),

Dynamic Function: with two adjustable times each 1ms ... 500ms (2Hz ... 1kHz)

±10 % ±0.2ms Accuracy:

External triggering of the load levels possible Analog I/O Interface: Standard

3 cm and 0 Analog control input: Accuracy: Input Impedance:

Permissible low

±2V respective to negative load input Analog measurement output: Voltage: 0 ... 10

potential:

0 ... 10V for 0 ... Umax, accuracy: ±0.2%, ±20mV 0 ... 10V for 0 ... Imax, accuracy: ±0.3%, ±20mV 0 ... 10V, accuracy: ±5%, ±30mV 0 ... 10V for 0 ... Inom, for master-slave control Current:

Power:

Control input:

Reference $10.5V \pm 4\%$, for external use

> Load switching off - on Battery testing off - on Trigger input for dynamic load level switching

(Level 3V ... 30V)

Cmax ca.1.4V

Status Outputs: Overload

(open collector 30V) Trigger output in dynamic loading

Connectors:

Load input: See type overview

up to 120V: provided at the analog I/O connector Sense:

over 240V: not provided

Battery testing: Adjustable discharge voltage

(The load is reduced to 0A when reaching the discharge voltage), C/V operation, R/V operation

Parallel control: Up to 5 devices in master-slave operation

Coolina: 2 speed air cooling, off - half - full

PI 5XX PI 10XX PI 15XX Dimensions: W x D x H: 222x88x390mm 444x88x390mm 444x88x390mm

12kg Weight: 16kg 55dBA Noise level: 59dBA 60dBA ~115/230V 10% switchable, 45 ... 440Hz PI 5XX PL15XX Power consumption: PI 10XX max. 30VA max. 50VA max. 60VA

DIN EN 61010: 2002-08, DIN EN 61326-1: 2006-10 Electrical safety: DIN EN 61000-3-2: 2006-10, DIN EN 61000-3-3:2006-06 EMC, CE mark:

Options:

Warranty:

Interfaces:

Option PL01: RS232-Interface + Systembus Option PL02: GPIB+ RS232-Interface + Systembus

Resolution:

Setting:

Measurement function V: 13 Bit, accuracy $\pm 0.2\%$, ± 5 LSB Measurement function I: 13 Bit, accuracy $\pm 0.5\%$, ± 10 LSB, reading rate ca. 300ms

2 years

19"- Rack kit: For model Order number 1 Pc. PL5XX ES PL05-1

ES PL05-2 ES PL2 2 Pc. PL5XX PL10XX or PL15XX



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