## **Electronic DC Loads**

# **LOW POWER PLA SERIES**

# PLA Series - Brief Profile

The electronic loads of PLA series combine the classic design of large, easy-to-read displays with modern interfaces and a wide range of functions. The devices can optionally be equipped with various data interfaces. In addition to Ethernet, USB and RS-232, a CAN interface can also be installed as an option. GPIB is also available as an option for devices from 400 W upwards. An I/O port is available as standard.



- DC loads

- SCPI programming with measurement
- Watchdog function in remote operation
- 19 inch installation possible

- Adjustable protections for current and voltage
- Dynamic loads
- power, depending on model
- Electronic protection

# Interfaces

O RS-232

USB

LAN

**GPIB** 

CAN

Analog

Analog isolated

Standard

Option 0

# **Operating Modes**

The devices have the basic operating modes constant current, constant voltage, constant resistance, and constant power (CC, CV, CR, CP Mode). In addition, a protection value for voltage or current can be specified in each operating mode. This results in the combined operating modes CC+CV, CP+CV, CP+CC, CR+CC, CV+CC.

# Protection, Monitoring

- Current limitation
- Power limitation
- Overtemperature protection
- Overvoltage indication
- Undervoltage protection
- Protection of the GND lines at the I/O port

# **Loading Capacity**

There are 24 different models with 4 power classes of 200 W, 400 W, 800 W and 1200 W. In addition, the models up to  $300 \, \text{V}$  have an overload capability. The level and duration of the possible overload depends on the temperature of the power stage.

Therefore the units can be used even for considerably more powerful applications for a short time.

#### I/O-Port

Analog signals in realtime!

Standard I/O Port for:

- Analog load setting I, P, R and V
- Load on/off
- Analog voltage monitor output 0 ... 10 V
- Analog current monitor output 0 ... 10 V

# Factory Calibration Certificate (FCC-PLAxx)

2 x for free

We supply a free Factory Calibration Certificate (FCC) with the devices. The calibration process is subject to supervision in accordance with DIN EN ISO 9001. This calibration certificate documents the traceability to national standards to illustrate the physical device in accordance with the International System of Units (SI). Within the 2-year warranty period, we will calibrate a second time free of charge if the respective device will have been registrated:

https://www.hoecherl-hackl.com/service/device-registration

For use under laboratory conditions, H&H recommends a calibration interval of 2 years. This is an empirical value that can be used as a guide for the first period of use. Depending on the intended use, service life, relevance of the application and ambient conditions, the operator should adjust this interval accordingly.

## **Drivers**



Current NI-certified LabVIEW drivers can be downloaded here: www.ni.com/downloads/instrument-drivers/

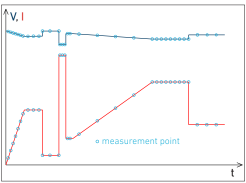
# Overcurrent and Undervoltage Protection

An overcurrent or undervoltage protection may be activated and varied. The active protection works in all operating modes.

Undervoltage protection works in two different modes:

- regulating transition at slow regulation speed (e.g. battery discharge)
- switching transition at fast regulation sped (short dead time, e.g. when switching the input voltage)

## Load Profiles (List Function)



Waveform generated by LIST function with synchronized data acquisition of time, voltage, current

In all operating modes the electronic load can produce load profiles by LIST function. Up to 100 settings with variable dwell and ramp times are possible.

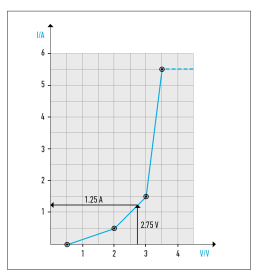
Voltage and current are measured synchronously and stored with a time stamp. Associated sampling times can be defined for each curve section.

# Data Acquisition (DAQ), Data Logging

In digital remote operation the electronic load can save voltage and current synchronously with timestamps. You decide if recording shall stop when the buffer is full or if old data shall be overwritten in a ring buffer mode.

At slow processes the electronic load can directly save voltage and current to a USB flash drive. Logging intervals are in the seconds range.

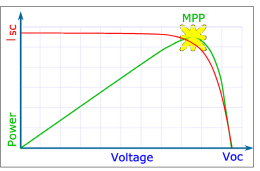
# V/I Characteristic Curve Function



LED characteristic with 4 points

The characteristic curve function maps a sequence of voltage values linearly interpolated to a sequence of current values. The characteristic to be simulated is defined by setting the voltage and current sequence with an SCPI command. Depending on the value of the input voltage, the PLA load sets the current which corresponds to the interpolated point of the characteristic. Up to 100 points are possible.

# MPP Tracking



V/I and V/P characteristic of a PV panel

The Maximum Power Point Tracking (MPPT) function consists of the two subfunctions Sweeping and Tracking, which alternate continuously in an adjustable interval.

If the measured open circuit voltage at startup is higher than the minimum voltage, the electronic load performs a sweep and then controls the global MPP found.

The V/I characteristic can be read out via a data interface. It is composed as follows:

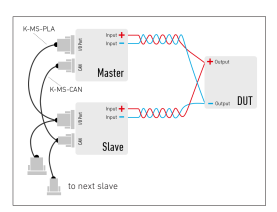
<Volt\_0>,<Curr\_0>,<Volt\_1>,<Curr\_1>,...,<Volt\_99>,<Curr\_99>

# **Watchdog Function**

To protect the DUT from communication problems, the electronic load in digital remote control mode has a watchdog function that switches off the load input if the previously programmed watchdog delay time expires without the watchdog being reset.

The watchdog delay time is set by SCPI command, another command activates the watchdog. When the watchdog is active, a control program must ensure that the command to reset the watchdog is periodically sent to the electronic load.

# Master-Slave Operation



Master-Slave operation in system connection

In order to increase power or current, respectively, up to 5 equal PLA loads may be connected in parallel in Master-Slave operation. The system will outwardly operate like one device.

The Master unit controls the system's whole current, displays total measurement values and sends them in case of query via one of the data interfaces.

#### Preconditions:

Option PLA01 in all system units, a set of Master-Slave cable K-MS-PLA and K-MS-CAN cable in all Slave units (available from H&H or can be assembled by the user).

#### Restrictions in Master-Slave operation:

DAQ and characteristic curves are not available in Master-Slave operation. Functions for setting and reading device parameters are only restrictedly available.

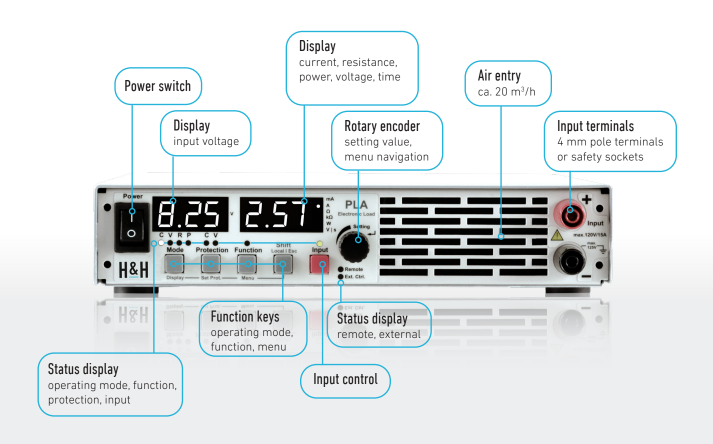
The CAN interface is not available for data communication. When using the Master-Slave cable K-MS-PLA the I/O port is not available.

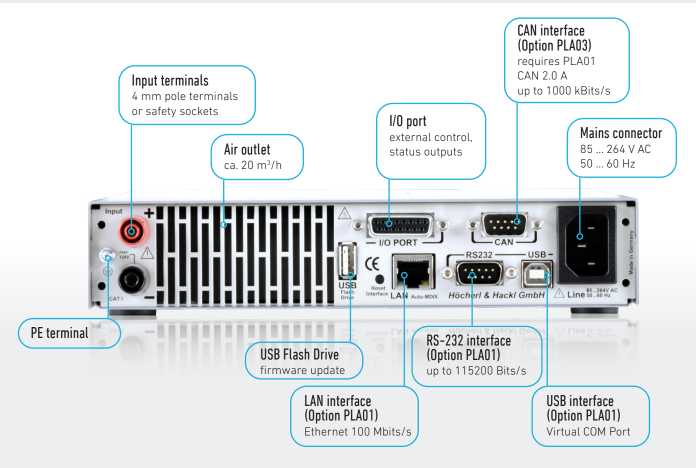
# **Regulation Speed Setting**

For certain DUTs or very long connecting cables, it may be necessary to adapt the regulation time constant of the electronic load in order to achieve stable operation. For this purpose, the control speed can be changed.

## Save Settings

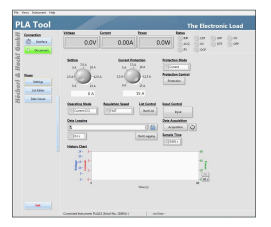
The currently active device settings can be saved in non-volatile settings memories from which the settings may be recalled at a later time. 10 memory positions are available. The PLA load can either set reset state or memory position 1 to 9 at power-on.





# GPIB interface (Option PLA02) not for PLA2xx requires PLA01

# Setting Menu



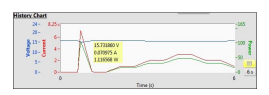
The PLA Tool is a graphical software tool free of charge. It controls PLA series electronic loads. The user can choose different functions with the aid of the navigation bar.

The most important load settings are done in the Main Menu ("Settings"). Several graphical widgets inform the user about the measurements and the current device status. Further on, a data logging function can be activated.

#### www.hoecherl-hackl.com

-> Download area

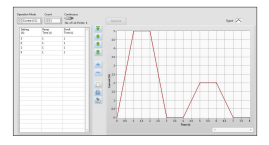
# Measurement Recorder



The measurement recorder records the voltage, current and power measured values for a selectable period of time. The period can be changed using the button at the bottom right of the graph.

After pressing the Pause key, individual measured values are displayed as tooltips.

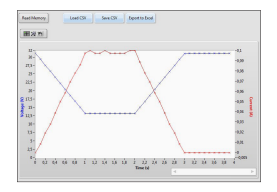
#### List Editor



The list editor can be used to easily create dynamic load profiles for the electronic load. The user can enter the nominal setting values for current, voltage, power and resistance, the corresponding rise and fall times and the corresponding dwell times for each interpolation point of the list.

The generated list profile can be sent directly to the load via one of the data interfaces or saved on a USB flash drive for further processing.

## **Data Viewer**



Measurements which are saved in the internal DAQ memory of the device can be read from the device and visualized with the aid of the "Data Viewer". Data can be saved as CSV file for further processing.

As the measurement recorder does, the single measurement points (timestamp, voltage, current) are shown as tooltip.

# Options, Mechanics and Rack Installation

# Option PLA10

Installation kit for 1 device with ½ 19", 1 U



# Option PLA11

Installation kit for 2 devices with ½ 19", 1 U



# Option PLA12

Installation kit for 1 device with ½ 19", 2 U



# Option PLA13

Installation kit for 2 devices with ½ 19", 2 U



# Option PLA14

Installation kit for device with  $\frac{1}{2}$  19", 2 U and 1 device with  $\frac{1}{2}$  19", 1 U



# Option PLA15

Installation kit for 1 device with  $\frac{1}{2}$  19", 2 U and 2 devices with  $\frac{1}{2}$  19", 1 U



# Option PLA16

Carrying handle for 1 device with  $\frac{1}{2}$  19", 1 or 2 U



## Option PLA17

Installation kit for 1 device with 19", 2 U



# Option PLA18

12 V supply input



Input voltage:

 $10 \dots 18 \ V$  DC, reverse-polarity protected with audible alert

Input current: max. 4 A

# **Optional Data Interfaces**

## Option PLA01

Ethernet + RS-232 + USB



#### Option PLA02

GPIB (only at 400 W, 800 W and 1200 W models. PLA01 necessary)



# Option PLA03

CAN (PLA01 necessary)



# **PLA Series**

# Model Overview 200 ... 500 W

Model (order number)	PLA206	PLA206C4	PLA406	PLA406C8	PLA506
Maximum input voltage Vmax	60 V	60V	60 V	60 V	60 V
Minimum input voltage Vmin 1)	1.2 V				
Maximum current	30 A	4 A	30 A	8 A	30 A
Continuous power	200 W	200 W	400 W	400 W	500 W
Short-time power 2)	300 W	240 W	500 W	480 W	500 W
Voltage setting	0 60 V				
Current setting	0 30 A	0 4 A	0 30 A	0 8 A	0 30 A
Resistance setting	67 mΩ 133 Ω	500 mΩ 1000 Ω	67 mΩ 133 Ω	250 mΩ 500 Ω	67 mΩ 133 Ω
Power setting 3)	0 300 W	0 240 W	0 500 W	0 480 W	0 500 W
Rise/fall time 4)	30 µs	40 µs	40 µs	35 µs	40 µs
Input capacity ca.	1 μF				
Load terminals <sup>5)</sup> rear / front	PK4-30L / PK4-30L				
Power consumption	30 VA	30 VA	37 VA	37 VA	37 VA
Noise max. ca. 6)	49 dB(A)	49 dB(A)	61 dB(A)	61 dB(A)	61 dB(A)
Weight / with handle	2.7 / 2.85 kg	2.7 / 2.85 kg	3.7 / 3.85 kg	3.7 / 3.85 kg	3.7 / 3.85 kg
Housing / 3D model 7)	½ 19", 1 U / PLA_M1	½ 19", 1 U / PLA_M1	½ 19", 2 U / PLA_M6	½ 19", 2 U / PLA_M6	½ 19", 2 U / PLA_M6

Model (order number)	PLA212	PLA212C2	PLA412	PLA412C4	PLA512
Maximum input voltage Vmax	120 V				
Minimum input voltage Vmin	1.2 V				
Maximum current	15 A	2 A	15 A	4 A	15 A
Continuous power	200 W	200 W	400 W	400 W	500 W
Short-time power 1)	300 W	240 W	500 W	480 W	500 W
Voltage setting	0 120 V				
Current setting	0 15 A	0 2 A	0 15 A	0 4 A	0 15 A
Resistance setting	134 mΩ 266 Ω	1,0 Ω 2000 Ω	134 mΩ 266 Ω	500 mΩ 1000 Ω	134 mΩ 266 Ω
Power setting 2)	0 300 W	0 240 W	0 500 W	0 480 W	0 500 W
Rise/fall time 3)	40 µs	30 µs	35 µs	30 µs	35 µs
Input capacity ca.	1 μF				
Load terminals <sup>4)</sup> rear / front	SBU4-32 / SBU4-32				
Power consumption	30 VA	30 VA	37 VA	37 VA	37 VA
Noise max. ca. 5)	49 dB(A)	49 dB(A)	61 dB(A)	61 dB(A)	61 dB(A)
Weight / with handle	2.7 / 2.85 kg	2.7 / 2.85 kg	3.7 / 3.85 kg	3.7 / 3.85 kg	3.7 / 3.85 kg
Housing / 3D model 7)	½ 19", 1 U / PLA_M2	½ 19", 1 U / PLA_M2	½ 19", 2 U / PLA_M7	½ 19", 2 U / PLA_M7	½ 19", 2 U / PLA_M7

Model (order number)	PLA230	PLA430	PLA280	PLA480
Maximum input voltage Vmax	300 V	300 V	800 V	800 V
Minimum input voltage Vmin	1.2 V	1.2 V	1.2 V	1.2 V
Maximum current	6 A	6 A	3 A	3 A
Continuous power	200 W	400 W	200 W	400 W
Short-time power 1)	200 W	400 W	200 W	400 W
Voltage setting	0 300 V	0 300 V	0 800 V	0 800 V
Current setting	0 6 A	0 6 A	0 3 A	0 3 A
Resistance setting	334 mΩ 666 Ω	334 mΩ 666 Ω	667 mΩ 1333 Ω	667 mΩ 1333 Ω
Power setting 2)	0 200 W	0 400 W	0 200 W	0 400 W
Rise/fall time 3)	35 µs	40 μs	40 μs	30 µs
Input capacity ca.	100 nF	100 nF	50 nF	50 nF
Load terminals 4) rear / front	SBU4-32 / SBU4-32	SBU4-32 / SBU4-32	SBU4-32 / SBU4-32	SBU4-32 / SBU4-32
Power consumption	30 VA	37 VA	30 VA	37 VA
Noise max. ca. 5)	49 dB(A)	61 dB(A)	49 dB(A)	61 dB(A)
Weight / with handle	2.7 / 2.85 kg	3.7 / 3.85 kg	2.7 / 2.85 kg	3.7 / 3.85 kg
Housing / 3D model 7)	½ 19", 1 U / PLA_M2	½ 19", 2 U / PLA_M7	½ 19", 2 U / PLA_M2	½ 19", 2 U / PLA_M7

- Minimum voltage for maximum static load current, linear derating to 0 V.
  Level and duration of the peak power depend on the previous load.
  The setting range corresponds to the peak power.
  Rise and fall times are defined of 10 ... 90 % and 90 ... 10 % of the maximum current (constant current mode, FAST, tolerance ±20 %). Rise and fall time at setting ...slow": ca. 500 µs.
  Description of the available terminals starting at page 123. Models with copper bars (FKS) are delivered with safety covers.

- Measured at the front in 1 m distance.

  1 U = 44.45 mm. Detailed dimensions by means of 3D models at www.hoecherl-hackl.com/downloads.

# **PLA Series**

# Model Overview 800 ... 1500 W

Model (order number)	PLA806	PLA806C16	PLA1006	PLA1206	PLA1206C24	PLA1506
Maximum input voltage Vmax	60 V	60V	60 V	60 V	60 V	60 V
Minimum input voltage Vmin 1)	1.2 V	1.2 V	1.2 V	1.2 V	1.2 V	1.2 V
Maximum current	80 A	16 A	80 A	120 A	24 A	120 A
Continuous power	800 W	800 W	1,000 W	1,200 W	1,200 W	1,500 W
Short-time power 2)	1,000 W	960 W	1,000 W	1,500 W	1,440 W	1,500 W
Voltage setting	0 60 V	0 60 V	0 60 V	0 60 V	0 60 V	0 60 V
Current setting	0 80 A	0 16 A	0 80 A	0 120 A	0 24 A	0 120 A
Resistance setting	25 mΩ 50 Ω	125 m Ω 250 Ω	25 mΩ 50 Ω	17 mΩ 33 Ω	84 mΩ 166 Ω	17 mΩ 33 Ω
Power setting 3)	0 1,000 W	0 960 W	0 1,000 W	0 1,500 W	0 1,440 W	0 1,500 W
Rise/fall time 4)	50 μs	30 µs	40 µs	40 μs	30 µs	40 μs
Input capacity ca.	2 μF	2 μF	2 μF	3 μF	3 µF	3 µF
Load terminals 5) rear / front	FKS20/4-SM8 / FKS20/4-SM8	PK4-30L / PK4-30L	FKS20/4-SM8 / FKS20/4-SM8	FKS20/4-SM8 / FKS20/4-SM8	PK4-30L / PK4-30L	FKS20/4-SM8 / FKS20/4-SM8
Power consumption	55 VA	54 VA	55 VA	70 VA	69 VA	69 VA
Noise max. ca. 6)	62 dB(A)	62 dB(A)	62 dB(A)	61 dB(A)	61 dB(A)	61 dB(A)
Weight	7.2 kg	7.2 kg	7.2 kg	8.5 kg	8.5 kg	8.5 kg
Housing / 3D model 7)	19", 2 U / PLA_M10	19", 2 U / PLA_M12	19", 2 U / PLA_M10	19", 2 U / PLA_M10	19", 2 U / PLA_M12	19", 2 U / PLA_M10

Model (order number)	PLA812	PLA812C8	PLA1012	PLA1212	PLA1212C12	PLA1512
Maximum input voltage Vmax	120 V	120 V	120 V	120 V	120 V	120 V
Minimum input voltage Vmin 1)	1.2 V	1.2 V	1.2 V	1.2 V	1.2 V	1.2 V
Maximum current	40 A	8 A	40 A	60 A	12 A	60 A
Continuous power	800 W	800 W	1,000 W	1,200 W	1,200 W	1,500 W
Short-time power 2)	1,000 W	960 W	1,000 W	1,500 W	1,440 W	1,500 W
Voltage setting	0 120 V	0 120 V	0 120 V	0 120 V	0 120 V	0 120 V
Current setting	0 40 A	0 8 A	0 40 A	0 60 A	0 12 A	0 60 A
Resistance setting	50 mΩ 100 Ω	250 mΩ 500 Ω	50 mΩ 100 Ω	34 mΩ 66 Ω	167 mΩ 333 Ω	34 mΩ 66 Ω
Power setting 3)	0 1,000 W	0 960 W	0 1,000 W	0 1,500 W	0 1,440 W	0 1,500 W
Rise/fall time 4)	35 µs	40 μs	35 µs	40 µs	50 μs	35 µs
Input capacity ca.	2 μF	2 µF	2 µF	3 μF	3 μF	3 µF
Load terminals 5) rear / front	BPK4-60L / BPK4- 60L	SBU4-32 / SBU4-32	BPK4-60L / BPK4- 60L	BPK4-60L / BPK4- 60L	SBU4-32 / SBU4-32	BPK4-60L / BPK4- 60L
Power consumption	55 VA	55 VA	54 VA	70 VA	70 VA	69 VA
Noise max. ca. 6)	62 dB(A)	62 dB(A)	62 dB(A)	61 dB(A)	61 dB(A)	61 dB(A)
Weight	7.2 kg	7 kg	7.2 kg	8.5 kg	8 kg	8.5 kg
Housing / 3D model 7)	19", 2 U / PLA_M11	19", 2 U / PLA_M13	19", 2 U / PLA_M11	19", 2 U / PLA_M11	19", 2 U / PLA_M13	19", 2 U / PLA_M11

Model (order number)	PLA830	PLA1230	PLA880	PLA1280
Maximum input voltage Vmax	300 V	300 V	800 V	800 V
Minimum input voltage Vmin 1)	1.2 V	1.2 V	1.2 V	1.2 V
Maximum current	16 A	24 A	8 A	12 A
Continuous power	800 W	1,200 W	800 W	1,200 W
Short-time power 2)	800 W	1,200 W	800 W	1,200 W
Voltage setting	0 300 V	0 300 V	0 800 V	0 800 V
Current setting	0 16 A	0 24 A	0 8 A	0 12 A
Resistance setting	125 mΩ 250 Ω	84 mΩ 166 Ω	250 mΩ 500 Ω	167 mΩ 333 Ω
Power setting 3)	0 800 W	0 1,200 W	0 800 W	0 1,200 W
Rise/fall time 4)	40 µs	40 µs	40 µs	40 μs
Input capacity ca.	200 nF	300 nF	100 nF	150 nF
Load terminals 5) rear / front	SBU4-32 / SBU4-32	SBU4-32 / SBU4-32	SBU4-32 / SBU4-32	SBU4-32 / SBU4-32
Power consumption	55 VA	70 VA	55 VA	70 VA
Noise max. ca. 6)	62 dB(A)	61 dB(A)	62 dB(A)	61 dB(A)
Weight	7 kg	8.5 kg	7 kg	8.35 kg
Housing / 3D model 7)	19", 2 U / PLA_M13			

- Minimum voltage for maximum static load current, linear derating to 0 V.

  Level and duration of the peak power depend on the previous load.

  The setting range corresponds to the peak power.

  Rise and fall times are defined of 10 ... 90 % and 90 ... 10 % of the maximum current (constant current mode, FAST, tolerance ±20 %). Rise and fall time at setting "slow": ca. 500 µs.

  Description of the available terminals starting at page 123. Models with copper bars (FKS) are delivered with safety covers.

  Measured at the front in 1 m distance.

  1 U = 44.45 mm. Detailed dimensions by means of 3D models at www.hoecherl-hackl.com/downloads.

# PLA Series Disp

# **Display Resolution**

Model	U display low	U display high	I display low	I display high
PLA206	0 9.99 V	10.0 60.0 V	0 9.99 A	10.0 30.0 A
PLA206C4	0 9.99 V	10.0 60.0 V	0 999 mA	1.00 4.00 A
PLA212	0 99.9 V	100 120 V	0 9.99 A	10.0 15.0 A
PLA212C2	0 99.9 V	100 120 V	0 999 mA	1.00 2.00 A
PLA230	0 99.9 V	100 300 V	0 999 mA	1.00 6.00 A
PLA280	0 99.9 V	100 800 V	0 999 mA	1.00 3.00 A

Moner	o display low	o display nign	i display low	i uispiay iligii
PLA406	0 9.99 V	10.0 60.0 V	0 9.99 A	10.0 30.0 A
PLA406C8	0 9.99 V	10.0 60.0 V	0 999 mA	1.00 8.00 A
PLA506	0 9.99 V	10.0 60.0 V	0 9.99 A	10.0 30.0 A
PLA412	0 99.9 V	100 120 V	0 9.99 A	10.0 15.0 A
PLA412C4	0 99.9 V	100 120 V	0 999 mA	1.00 4.00 A
PLA512	0 99.9 V	100 120 V	0 9.99 A	10.0 15.0 A
PLA430	0 99.9 V	100 300 V	0 999 mA	1.00 6.00 A
PLA480	0 99.9 V	100 800 V	0 999 mA	1.00 3.00 A

Model	U display low	U display high	I display low	I display high
PLA806	0 9.99 V	10.0 60.0 V	0 9.99 A	10.0 80.0 A
PLA806C16	0 9.99 V	10.0 60.0 V	0 9.99 A	10.0 16.0 A
PLA1006	0 9.99 V	10.0 60.0 V	0 9.99 A	10.0 80.0 A
PLA812	0 99.9 V	100 120 V	0 9.99 A	10.0 40.0 A
PLA812C8	0 99.9 V	100 120 V	0 999 mA	1.00 8.00 A
PLA1012	0 99.9 V	100 120 V	0 9.99 A	10.0 40.0 A
PLA830	0 99.9 V	100 300 V	0 9.99 A	10.0 16.0 A
PLA880	0 99.9 V	100 800 V	0 999 mA	1.00 8.00 A

Model	U display low	U display high	I display low	I display high
PLA1206	0 9.99 V	10.0 60.0 V	0 99.9 A	100 120 A
PLA1206C24	0 9.99 V	10.0 60.0 V	0 9.99 A	10.0 24.0 A
PLA1506	0 9.99 V	10.0 60.0 V	0 99.9 A	100 120 A
PLA1212	0 99.9 V	100 120 V	0 9.99 A	10.0 60.0 A
PLA1212C12	0 99.9 V	100 120 V	0 9.99 A	10.0 12.0 A
PLA1512	0 99.9 V	100 120 V	0 9.99 A	10.0 60.0 A
PLA1230	0 99.9 V	100 300 V	0 9.99 A	10.0 24.0 A
PLA1280	0 99.9 V	100 800 V	0 9.99 A	10.0 12.0 A

# **Options and Accessories**

Order number	Article	Description
67-004-030-22	K-RS-SNM 9-9	RS-232 cable (nullmodem cable)
52-135-001-22	PLA01	RS-232 + USB + Ethernet interface
52-200-001-22	PLA02	GPIB interface (up from 400 W devices) PLA01 necessary
52-600-001-22	PLA03	CAN interface (PLA01 necessary)
64-307-000-22	PLA10	19" installation kit for 1 device with ½ 19", 1 U
64-308-000-22	PLA11	19" installation kit for 2 devices with ½ 19", 1 U
64-309-000-22	PLA12	19" installation kit for 1 device with ½ 19", 2 U
64-310-000-22	PLA13	19" installation kit for 2 devices with ½ 19", 2 U
64-311-000-22	PLA14	19" installation kit for 1 device with ½ 19", 2 U and 1 device with ½ 19", 1 U
64-312-000-22	PLA15	19" installation kit for 1 device with ½ 19", 2 U and 2 devices with ½ 19", 1 U
64-406-000-22	PLA16	Handle for 1 device with ½ 19", 1 or 2 U
64-313-000-22	PLA17	19" installation kit for 1 device with 19", 2 U
66-001-000-22	PLA18	12 V DC supply input, reverse polarity protected, 4 mm pole terminals
65-002-000-22	FCC-PLAxx	Factory calibration certificate
64-408-000-22	SAB-PLA-2	Additional safety cover for load terminals for devices with 2 U and copper bars
63-000-001-00	SENSADAPT/4BAN/ PH2/60V	Sense adapter from 4 mm banana plugs to Phoenix PH2, max. 60 V
63-000-002-00	SENSADAPT/4BAN/ PH2/1200V	Sense adapter from 4 mm safety plugs to Phoenix PH2, max. 1200 V
67-008-020-22	K-MS-PLA+K-MS-CAN	Cable set Master-Slave, consisting of K-MS-PLA and K-MS-CAN (each 2 m)
67-003-020-22	K-MS-PLA	Master-Slave cable I/O Port (2 m)
67-037-020-22	K-MS-CAN	Master-Slave cable CAN (2 m)
49-001-000-22	SX	Modified setting range for PLA series only after consulting H&H
49-002-000-22	SSX	Customized setting range only after consulting H&H
		Load cables see starting at page 127



# PLA Series Technical Data

0 1				
Operating modes				
Basic operating modes	CC, CV, CR, CP			
Combined operating modes	CC+CV, CP+CV, CR+CV, CP+CC	C, CR+CC, CV+CC		
Accuracy of setting				
	of setting value	of corresponding range		
Voltage	±0.1 %	±0.05 %		
Current	±0.2 %	±0.05 %		
Resistance (at V > 5 % of voltage range)	±1.4 %	±0.3 % of current range		
Power (at V and I > 10 % of range) (at V or I 5 10 %	±0.7 %			
of range)	±2 70			
Resolution	12 bits			
Accuracy of adjustable p	rotections			
	of setting value	of corresponding range		
Overcurrent protection	±0.5 %	±0.05 %		
Undervoltage protection	±0.3 %	±0.02 %		
Resolution	12 bits			
Accuracy of measuremen	nt			
	of measured (actual) value	of corresponding range		
Voltage	±0.1 %	±0.05 %		
Current	±0.2 %	±0.05 %		
External control voltage 0 10 V	±0.2 % ±0.1 %			
Resistance	is calculated from voltage ar	nd current		
Power	is calculated from voltage ar	nd current		
Resolution	16 bits			
Sampling rate	100 μs, not triggerable			
Accuracy of displays (us	er interface)			
Display user interface	accuracy of each measurem ±1 digit of the display value	ent,		
Resolution	see display resolution page	22		
Dynamic function (LIST)				
Number of load levels	max. 100, with correspondin times	g ramp, dwell and sampling		
	min.	max.		
Dwell time	1 ms	100 s		
Ramp time	0 s	100 s		
Resolution	1 ms			
Accuracy of setting times	±0.02 %			
Sampling times	1 ms 100 s, resolution 1 m	ns		
Data acquisition				
	of measured (actual) value	of corresponding range		
Accuracy voltage	±0.1 %	±0.05 % ±1 LSB		
Accuracy curent	±0.2 % ±0.05 % ±1 LSB			
Resolution	16 bits			
to external memory				
Sampling rate	0.1 30 s, 0.1 s resolution			
Measurement data	time stamp, voltage, current			
Number of measure- ment points	limited by flash drive memo	ry size		
File format	.CSV			

	to internal memory		
Sampling rate	1 ms 100 s, 1 ms resolutio	ın .	
Measurement data	time stamp, voltage, current		
Number of measure- ment points	max. 100		
Settings memories			
Number of user settings	10, selectable (incl. program	med list)	
I/O port: outputs and inp	uts		
Status and control outputs	status load input (on/off, low overload (OV, OCP, OPP, OTP, I		
Output level	5 V	,	
Control inputs	load input (on/off, low active control input (activates I/O p		
Input level	3 30 V		
I/O port: accuracy of ana			
	of the setting value	of the corresponding range	
Voltage	±0.2 %	±0.05 %	
Current	±0.2 %	±0.05 %	
Resistance (at V > 5 % of voltage range)	±1.6 %	±0.4 % of current range	
Power (at V and I > 30 % of the corresponding range)	±0.55 %	±0.2 %	
Power at V and I > 5 % and < 30 % of the correspon- ding range	±0.9 %	±0.35 %	
	input resistance of analog in	puts >10 kΩ	
I/O port: accuracy of ana	log monitor outputs 0 10 V		
	of analog signal of real value	offset voltage	
Voltage	±0.1 %	±15 mV	
Current	±0.2 %	±15 mV	
	minimum load 2 kΩ		
I/O port: permissible vol	tages		
Vin-io (GND - neg.	2 \( \dagger 1 \)		
load input)	max. 2 V <sup>1)</sup>		
	max. 2 V <sup>1)</sup> max. 125 V <sup>1)</sup>		
load input) VioPE (GND - PE)	max. 125 V <sup>1)</sup> RS-232 LAN CAN GPIB Option Inp	vut + Vin+PE	
load input) VioPE (GND - PE)	max. 125 V <sup>1)</sup> RS-232 LAN CAN GPIB Option Inp	out + Vmax	
load input) VioPE (GND - PE)  USB F	max. 125 V <sup>1)</sup> RS-232 LAN CAN GPIB Option Inp	out + Vmax	
load input) VioPE (GND - PE)	rax. 125 V 1)  RS-232 LAN CAN GPIB Inp Inp Inp	out + Vmax	
load input) VioPE (GND - PE)  USB F  Vmax	max. 125 V 1)  RS-232 LAN CAN GPIB Inp Inp + Electronic - load  I/O port	vut + Vmax Vin-PE	

The specified accuracies refer to an ambient temperature of 23  $\pm5$  °C. The specified accuracies are valid when the sense lines (if available) are connected and when the unit is connected to undisturbed voltages (ripple and noise < 0.1 %). At voltages with higher disturbance values the accuracy can change for the worse.

1. positive/negative DC voltage or RMS value of a sinusoidal AC voltage

# Technical Data

Input		
Input resistance	>50 kΩ when load input is off	
•	diode function at reverse polarity up to nominal current	
Input capacity	see model overview	
Parallel operation	up to 5 devices in Master-Slave operation	
Maximum input voltage Vmax	see model overview	
Minimum input volta- ge Vmin	see model overview	
Input: permissible voltages		
Vin-PE (neg. load input - PE)	max. 125 V <sup>1)</sup>	
Vin+PE (pos. load input - PE)	Vmax + max. 125 V <sup>1)</sup>	
Power		
Continuous power	see model overview (at Ta = 21 °C)	
Derating	-1.2 %/°C for Ta > 21 °C	
Overload capacity	see model overview The possible short-time power depends on the temperature of the device and with that on the normal rating taken before.	
Protection and monitoring	ng	
Protective devices	overcurrent overpower overtemperature	
Monitoring	overvoltage indication reverse polarity indication undervoltage display (if the input voltage is too low for the set current)	
Terminals		
Load input	see model overview	
Sense	at I/O port, only at models up to 120 V	
Operating conditions		
Operating temperature	5 40 °C	
Stock temperature	-25 65 °C	
Max. operating height	2000 m above sea level	
Pollution degree	2	
Max. humidity	80 % at 31 °C, linear decreasing to 50 % at 40 °C	
Min. distance rear panel - wall or other objects	70 cm	
Cooling	temperature-controlled air cooling	
Noise	see model overview	
Mains voltage with option PLA18	1/N/PE AC 85 264 V 50 60 Hz DC 10 18 V, max. 4 A, reverse polarity protected	
Mains cable	length max. 3 m cross-section of mains leads min. 1 mm²	
Power consumption	see model overview	
	I .	

Housing		
Color Front panel Rear panel Side panels, top	RAL7035 (light grey) stainless steel RAL7037 (dusty grey)	
Dimensions, weight	see model overview	
Safety and EMC		
Protection class	1	
Measuring category	0 (CAT I according to EN 61010:2004)	
Electrical safety	DIN EN 61010-1 DIN EN 61010-2-030	
EMV, CE marking	DIN EN 55011 DIN EN 61326-1 DIN EN 61000-3-2 DIN EN 61000-3-3	
Standard interfaces		
Data interfaces	-	
I/O interface	standard I/O port (not isolated)	
Available options		
Data interfaces PLA01 PLA02 PLA03	USB, RS-232, Ethernet GPIB (for models up from 400 W, requires PLA01) CAN (requires PLA01)	
Mechanical options PLA08 PLA10 PLA11 PLA12 PLA13 PLA14  PLA15  PLA16 PLA17	safety cover for copper bars 19" installation kit for 1 device with ½ 19", 1 U 19" installation kit for 2 devices with ½ 19", 1 U 19" installation kit for 1 device with ½ 19", 2 U 19" installation kit for 2 devices eith ½ 19", 2 U 19" installation kit for 1 device with ½ 19", 2 U and 1 device with ½ 19", 1 U 19" installation kit for 1 device with ½ 19", 2 U and 2 devices with ½ 19", 1 U carrying handle for 1 device with ½ 19", 1 or 2 U 19" installation kit for 1 device with 19", 2 U	
DC-Versorgung	10.7.50	
PLA18	12 V DC supply (10 18 V)	
Calibration, warranty	Forton Coliberting Contificate Assistance of all assistances	
FCC-PLAxx	Factory Calibration Certificate, twice free of charge	
Warranty	2 years	