Electronic DC Loads

MULTI-CHANNEL LOAD PMLA SERIES

PMLA Series – Brief profile

The multi-channel load PMLA combines up to 12 load channels/modules in a compact 19" housing with only 2 height units. All load channels are galvanically isolated from each other, making multi-channel test systems such as burn-in devices very easy to configure. A Master device, which has both a graphical user interface and various data interfaces, controls all load channels of the system, which can be extended by one or more Slave devices if required.



- Up to 12 channels in 19", 2 U
- Channel expansion via slave devices
- Maximum 72 channels per system
- Tailored configurations possible with modules in 4 voltage and 4 power classes
- 150 W 300 W 450 W 600 W modules
- Voltages 40 V 60 V 120 V 240 V
- Currents from 1 A to 120 A
- 1,800 W total power
- CC, CV, CR, CP mode
- Operated via graphical user interface
- Dynamic loads
- Group addressing and name assignment
- Discharge function for energy storage device test
- SCPI programming and measuring
- MPP tracking
- Trigger model
- Internal measurement data storage
- Electronic protection
- Analog control input for each channel
- Analog monitor outputs for V and I
- Extensive data interfaces
- Bilingual help system (German/English)

Interfaces

Master

RS-232

USB

LAN

O GPIB

O CAN

Analog

Analog isolated

System bus

User interface

Slave

otaro

— USB

RS-232

— LAN

— GPIB

— CAN

Analog

Analog isolated

System bus

User interface

Standard

Option

n

not availabl

Applications

- Calibration of driver outputs
- Consumer test of electrical systems
- Burn-in applications

DUTs

- Batteries and accumulators
- Cables
- Absorbers
- DC/DC converters
- Electronic assemblies
- Sensors
- Fuse boxes
- Control units
- Power distributors

Load Modules, Configuration

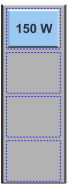
The PMLA multi-channel load has up to 3 cooling units with 4 mounting positions each for load modules, depending on the version. Modules are available with outputs of 150 W, 300 W, 450 W or 600 W. Depending on the output, a module occupies one (150 W), two (300 W), three (450 W) or four (600 W) mounting positions.

The modules are available in four different voltage classes 40 V, 60 V, 120 V and 240 V and for currents of 1 A to 120 A. This allows any loads to be configured, such as:

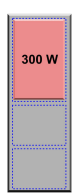
 $1 \times 600 \text{ W} + 1 \times 450 \text{ W} + 2 \times 300 \text{ W} + 1 \times 150 \text{ W}$. The total power is max. 1,800 W.

The load inputs of all channels are galvanically isolated from each other.

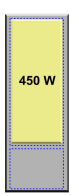
With the aid of configurable channel groups and names, several modules can be combined to form logical units, which are then programmed simultaneously.



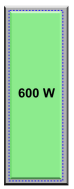
Cooling unit with 150 W module



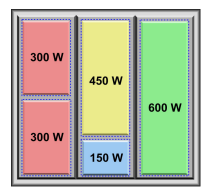
Cooling unit with 300 W module



Cooling unit with 450 W module



Cooling unit with 600 W module



Example:

1 PMLA load (Master or Slave) with 5 load modules. A module cannot be split over several cooling units.

Operating Modes

Each channel has 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, CR+CV, CP+CC, CR+CC, CV+CC.

In addition to the static operating modes, dynamic operation with the LIST function is also possible.

Factory Calibration Certificate (FCC-PMLAxx)

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/

Cooling

The air flow from the front panel to the rear panel allows compact rack systems with many channels to be realized without gaps.

Protective Devices, Monitoring

- Overcurrent protection
- Overpower protection
- Overtemperature protection
- Overvoltage indication
- Undervoltage protection

Load and Sense Terminals

The load inputs are connected to pluggable terminal strips PH8/7.62-ST43 (see starting at page 123). Suitable mating connectors and coding pins are supplied with the terminal strips.

All load inputs are galvanically isolated from each other.

The sense connections are located on the I/O ports (Sub-D).

I/O Port



Standard I/O port with control and monitor signals for each channel:

- Analog load setting I and V
- Load on/off
- Analog voltage monitor output
- Analog current monitor output
- Sense inputs

Overcurrent and **Undervoltage Protection**

Adjustable overcurrent and undervoltage protection are permanently active. Both protections work in all operating modes.

Undervoltage protection operates in two different modes:

- regulating transition (e.g. CC-CV operation at battery discharge
- switching transition (short dead time, e.g. when switching the input voltage)

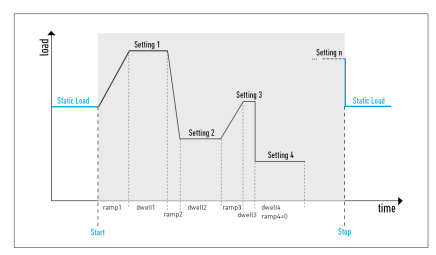
Trigger Model

In digital remote operation, the trigger model enables all channels to be switched on synchronously or a programmed waveform to be started.



Load Profiles (List Function)

In all operating modes PMLA series loads can generate dynamic load profiles. Up to 100 settings with variable dwell and ramp time are possible. Voltage and current are measured synchronously and stored with a time stamp. Associated sampling times can be defined for each curve section.



LIST function

Data Acquisition (DAQ)

In digital remote control mode, all channels can save voltage and current synchronously and independently of each other with a timestamp at a variable interval. The user decides whether the recording ends at the end of the data memory or whether the old data is overwritten in a ring buffer principle.

Discharge Function, Energy Storage Test

The discharge function tests energy storage devices such as batteries, ultracaps, electrolytic capacitors and solar panels etc. by discharging them in CC, CP or CR mode. The discharge function can be combined with the list function so that pulsed discharge is possible.

IUa discharge (CC+CV discharge) is also possible: the test object is discharged with constant current up to a defined voltage. This voltage is then kept constant until a defined minimum current is reached.

Stop criteria are charge, energy, time, current, voltage.

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 cyclically sent to the electronic load.

Regulation Speed Setting

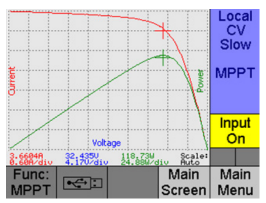
For certain DUTs or very long connecting cables, it may be necessary to adapt the regulation time constant of the electronic load in order to achieve stable operation. For this purpose, the control speed can be changed.

Save Settings

On request, the settings of all channels can be stored in one of 10 memory positions to be reloaded at a later time. Each channel stores its own settings.

Thus, the configuration of entire systems, such as those in automobiles, can be reconstructed at the touch of a button. At power-on, each channel can optionally set the reset state, the last active settings at switching off or memory positions 0 to 9.

MPP Tracking



V/I and V/P characteristic at the user interface

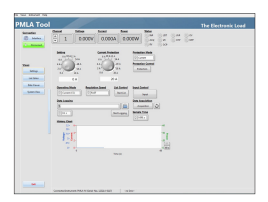
interface. It is composed as follows: <Volt_0>,<Curr_0>,<Volt_1>,<Curr_1>,...,<Volt_249>,<Curr_249>

The Maximum Power Point Tracking (MPPT) function consists of the two sub-functions 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 adjusts the global MPP found. The swept V/I curve is displayed together with the V/P curve in the function graph of the user interface. The previously found MPP is marked by a '+' in the diagram. The V/I characteristic can be read out via a data

Software Tool

Setting Menu



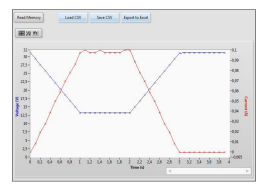
The PMLA Tool is a control software for up to 72 channels of electronic multi-channel loads of the PMLA series. A navigation bar switches between the individual applications.

In the main menu (Settings) the most important

instrument settings are made and the channel to be controlled is selected. A measurement and status bar provides information on the current device status. The data logger function can be configured and activated.

www.hoecherl-hackl.com -> download area

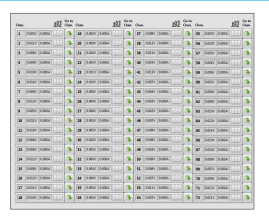
Data Viewer



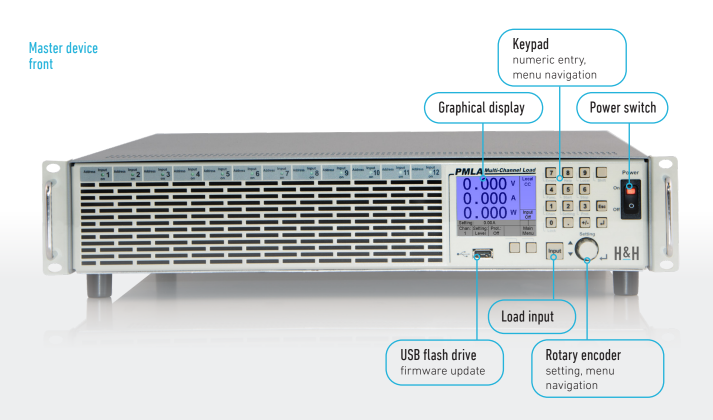
Measured values from the device's DAQ memory can be read from the device and displayed graphically using the Data Viewer.

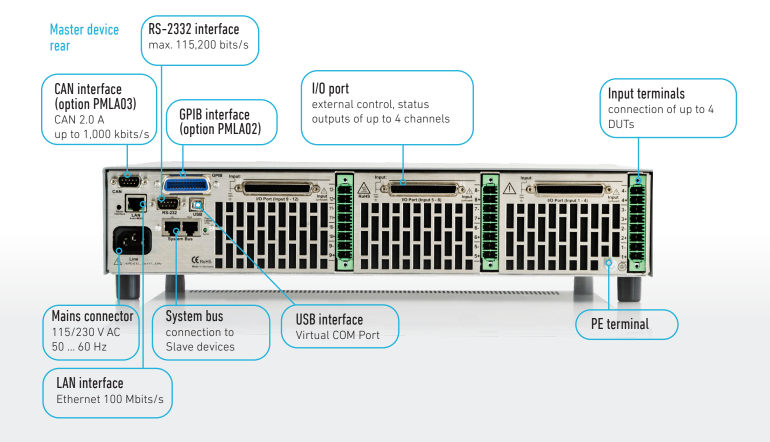
The data can then be stored as a CSV file on a data carrier for further processing. Individual measurement points (time stamp, voltage, current) are displayed as tooltips.

System View



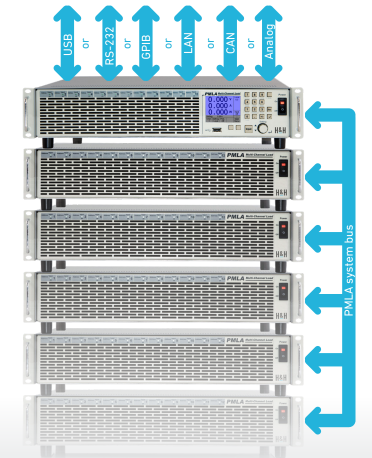
In the "System View" the most important states as well as voltage and current of all channels in the system (up to 72) are displayed. By the quick selection of a channel the new channel is selected and immediately switched to the Settings view.





Order number	Article	Description
23-001-000-03	PMLA-M	PMLA Master device with user interface, RS-232 + USB + LAN + PMLA system bus for connection of up to 5 Slave devices
23-002-000-03	PMLA-S	PMLA Slave device with system bus interface for connection of a Master device and of further Slave devices
23-003-000-03	Cooling unit	Empty cooling unit with 4 mounting positions (corresponding to configuration, 1, 2 or 3 cooling units per PMLA device required) incl. mating plug PMLA15
	MAxx-yyCzz	Load module (see module overview below). If not otherwise specified, the modules are mounted in the order of purchase.
52-200-001-23	PMLA02	GPIB interface for PMLA-M
52-600-001-23	PMLA03	CAN interface for PMLA-M (software option with unlock code)
63-000-001-23	PH8/7.62-BU43	Extra mating plug for 1x Cooling Unit
65-002-000-23	FCC-PMLA/CH	Factory Calibration Certificate for 1 module MAxx-yyCzz
67-004-030-23	K-RS-SNM 9-9	RS-232 cable (nullmodem cable) PMLA series
49-001-000-23	SX	Modified setting range for PMLA series, only after consulting H&H
49-002-000-23	SSX	Customized setting range, only after consulting H&H
67-001-005-23	Patch-Cable 0.5m	Patch cable 1:1 blue, 0.5 m

Interface	Transmission rate
USB / RS-232	up to 115.200 bits/s
LAN	up to 10.000 kbits/s
CAN (optional)	up to 1.000 kbits/s
System bus	up to 1.000 kbits/s
GPIB (optional)	up to 1.000 kbytes/s
Analog	realtime



PMLA-M Master

PMLA-S Slave 1

:

max. 5 Slaves

:

PMLA-S Slave 5

	150 W	300 W	450 W	600 W
40 V	MA15-04C30	MA30-04C60	MA45-04C90	MA60-04C120
	30 A	60 A	90 A	120 A
/0.V	MA15-06C20	MA30-06C40	MA45-06C60	MA60-06C80
	20 A	40 A	60 A	80 A
60 V	MA15-06C5	MA30-06C10	MA45-06C15	MA60-06C20
	5 A	10 A	15 A	20 A
120 V	MA15-12C10 10 A	MA30-12C20 20 A	MA45-12C30 30 A	MA60-12C40 40 A
	MA15-12C2 2 A	MA30-12C4 4 A	MA45-12C6 6 A	MA60-12C8 8 A
2/0.7	MA15-24C5	MA30-24C10	MA45-24C15	MA60-24C20
	5 A	10 A	15 A	20 A
240 V	MA15-24C1	MA30-24C2	MA45-24C3	MA60-24C4
	1 A	2 A	3 A	4 A

PMLA Series

Module (Order number)	Continuous power	Max. input voltage Vmax	Min. input voltage Vmin	Max. current Imax	Rmin ²⁾	Rmax ³⁾	Rise/fall time 4)	Input capacity	Required mounting positions ⁵⁾
MA15-04C30	150 W	40 V	1 V	30 A	0.067 Ω	133 Ω	200 µs	1 μF	1
MA15-06C20	150 W	60 V	1 V	20 A	0.100 Ω	200 Ω	200 μs	1 μF	1
MA15-06C5	150 W	60 V	1 V	5 A	0.400 Ω	800 Ω	200 μs	1 μF	1
MA15-12C10	150 W	120 V	1 V	10 A	0.200 Ω	400 Ω	200 μs	1 μF	1
MA15-12C2	150 W	120 V	1 V	2 A	1.000 Ω	2.000 Ω	200 μs	1 μF	1
MA15-24C5	150 W	240 V	1 V	5 A	0.400 Ω	800 Ω	200 μs	1 μF	1
MA15-24C1	150 W	240 V	1 V	1 A	2.000 Ω	4.000 Ω	200 μs	1 μF	1
MA30-04C60	300 W	40 V	1 V	60 A	0.034 Ω	66 Ω	200 μs	2 μF	2
MA30-06C40	300 W	60 V	1 V	40 A	0.050 Ω	100 Ω	200 μs	2 μF	2
MA30-06C10	300 W	60 V	1 V	10 A	0.200 Ω	400 Ω	200 μs	2 μF	2
MA30-12C20	300 W	120 V	1 V	20 A	0.100 Ω	200 Ω	200 μs	2 µF	2
MA30-12C4	300 W	120 V	1 V	4 A	0.500 Ω	1.000 Ω	200 μs	2 µF	2
MA30-24C10	300 W	240 V	1 V	10 A	0.200 Ω	400 Ω	200 μs	2 μF	2
MA30-24C2	300 W	240 V	1 V	2 A	1.000 Ω	2.000 Ω	200 μs	2 μF	2
MA45-04C90	450 W	40 V	1 V	90 A	0.023 Ω	44 Ω	200 μs	3 µF	3
MA45-06C60	450 W	60 V	1 V	60 A	0.034 Ω	66 Ω	200 μs	3 μF	3
MA45-06C15	450 W	60 V	1 V	15 A	0.134 Ω	266 Ω	200 μs	3 μF	3
MA45-12C30	450 W	120 V	1 V	30 A	0.067 Ω	133 Ω	200 μs	3 μF	3
MA45-12C6	450 W	120 V	1 V	6 A	0.334 Ω	666 Ω	200 μs	3 μF	3
MA45-24C15	450 W	240 V	1 V	15 A	0.134 Ω	266 Ω	200 μs	3 μF	3
MA45-24C3	450 W	240 V	1 V	3 A	0.667 Ω	1.333 Ω	200 μs	3 μF	3
MA60-04C120	600 W	40 V	1 V	120 A	0.017 Ω	33 Ω	200 μs	4 μF	4
MA60-06C80	600 W	60 V	1 V	80 A	0.025 Ω	50 Ω	200 μs	4 μF	4
MA60-06C20	600 W	60 V	1 V	20 A	0.100 Ω	200 Ω	200 μs	4 μF	4
MA60-12C40	600 W	120 V	1 V	40 A	0.050 Ω	100 Ω	200 μs	4 μF	4
MA60-12C8	600 W	120 V	1 V	8 A	0.250 Ω	500 Ω	200 μs	4 μF	4
MA60-24C20	600 W	240 V	1 V	20 A	0.100 Ω	200 Ω	200 μs	4 μF	4
MA60-24C4	600 W	240 V	1 V	4 A	0.500 Ω	1.000 Ω	200 μs	4 μF	4

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

Minimum adjustable resistance

Maximum adjustable resistance

Rise and fall times are defined from 10 ... 90 % of the maximum current in "fast" regulation speed. Rise/fall time in "slow" regulation speed: ca. 1 ms.

Required mounting positions on the cooling unit. A module cannot be split over several cooling units.

PMLA Series Technical Data

Number of channels Channels per $max. 12^{1)}$ device Channels per max 72 1) system Operating modes Basic operating CC, CP, CR, CV modes Combined opera-CC+CV, CP+CV, CR+CV, CP+CC, CR+CC, CV+CC ting modes **Accuracy of setting** of setting of corresponding range ±0.1 % Voltage 40 V/60 V modules ±0.25% Current ±0.1 % others ±0.1 % Resistance (at 5 % to 100 % of 40 V/60 V modules ±2.8 % ±0.3 % of current range others ±1.4 % voltage range) Power (at V and I > 10 % 40 V/60 V modules ±1.4 % of range) (at V or I 5 ... 10 % others ±0.7 % 40 V/60 V modules ±4 % of range) others ±2 % 12 bits Resolution Accuracy of adjustable protections of setting of corresponding range Overcurrent 40 V/60 V modules ±0.4% $\pm 0.2~\%$ others ±0.2 % protection Undervoltge ±0.2 % ±0.2 % protection Resolution 12 bits Accuracy of measurement of measured value (real value) of corresponding range ±0.1 % Voltage ±0.05 % Current 40 V/60 V modules ± 0.4 % ±0.05 % others ±0.2 % Resistance calculated from voltage and current calculated from voltage and current Resolution 100 μs, not triggerable Sampling time Accuracy of display (user interface) Display user Accuracy of corresponding measurement ±1 digit of interface displayed value Dynamic function (LIST) Number of load max. 100, with corresponding ramp and dwell time levels min. max. 100 s Dwell time 1 ms 100 s Ramp time 0.5 Resolution 1 ms Accuracy of setting ±0.02 % times Delay time at max. 200 μs triggered start Data acquisition of measured (actual) value of corresponding range Accuracy voltage ±0.05 % ±1 LSB ±0.05 % ±1 LSB

	to internal memory				
Sampling time	1 ms 100 s, resolution 1 ms				
Measurement data	timestamp, voltage, current				
No. of measure- ment points	max. 100 per channel				
Settings memory					
No. of user settings	10, selectable (incl. programr	med list)			
I/O port: Accuracy anal	og control 0 10 V				
	of setting	of corresponding range			
Voltage	±0.2 %	±0.1 %			
Current	40 V/60 V modules ±0.4 % ±0.1 % others ±0.2 %				
	Input resistance of analog in	outs >10 kΩ			
	GND max. 2 V ²⁾ with respect	to negative load input			
I/O port: control inputs					
Control input	load input state on - off (pe	er channel, low active)			
Input level	3 30 V				
I/O port: Accuracy of ar	alog monitor signals 0 10 V				
	of analog signal of real value	offset voltage			
Voltage	±0.1 %	±15 mV			
Current	40 V/60 V modules ±0.4 % others ±0.2 %	±15 mV			
	Maximum load capacity 2	kΩ			
I/O port: permissible vo	ltages				
Vin-io (GND - neg.	max 2 V ²⁾				
load input)					
VioPE (GND - PE)	max. 100 V ²⁾				
Sense + Electron	Sense - channel n Vin-io Vmax Sense - channel n+1				
	GNDA				
Input					
Input resistance	>50 kΩ when load input is off diode function at reverse polarity up to nominal current				
Input capacity	see module overview				
Parallel operation	up to 5 channels in Master-Slave operation (hardware-controlled)				
Maximum input voltage Vmax	see module overview				
Minimum input voltage Vmin	see module overview				
Continuous power	see module overview (at Ta = 21 °C)				
Derating	-1,2 %/°C for Ta > 21 °C				
Input: permissible voltages					
Vin-PE (neg. load input - PE)	max. 100 V ²⁾				
Vin+PE (pos. load input - PE)	Vmax + Vin-PE, but not more than 240 V ²⁾				
Vin-in- (neg. load inputs between two channels)	max. 100 V ²⁾				

The specified accuracies refer to an ambient temperature of 23 ±5 °C. The specified accuracies are valid when the sense lines 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.

Protection and monitoring

overcurrent

overpower

overvoltage

current) reverse polarity

overtemperature

undervoltage (if the input voltage is too low for the set

Protective devices

Monitoring

with all modules of 150 W

Accuracy current

Resolution

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

40 V/60 V modules ±0.4 %

others ±0.2 %

16 bits

Technical Data

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	max. ca. 69 dB(A) measured in distance of 1 m
Mains voltage	1/N/PE AC 80 264 V ±10 % 47 63 Hz
Mains cable	length max. 3 m cross-section of mains leads min. 1 mm²
Power consumption	max. 90 VA

Power consumption	max. 90 vA		
Terminals			
Load input	Phoenix Contact PH8/7.62-ST43, see starting at page 123		
Sense Sub-D at I/O port			
Housing			
Color Front Rear Side panels, top	RAL7035 (light grey) stainless steel RAL7037 (dusty grey)		
Housing Dimensions (B x H x T) 3D models 1)	19", 2 U 485 x 88 x 485 mm (with mating connector, without feet) PMLA_M1 Master, PMLA_M10 Slave		
Weight	max. 18.3 kg		

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	
EMC	DIN EN 55011 DIN EN 61326-1 DIN EN 61000-3-2 DIN EN 61000-3-3	
Standard interfaces		
Data interfaces	RS-232, USB, LAN (each only for Master)	
I/O port	standard I/O port (not isolated)	
Available options		
Data interfaces PMLA02 PMLA03	GPIB (only for Master) CAN (only for Master)	
Hardware extensions PMLA15	extra mating plug for 1x cooling unit	
Calibration, warranty		
FCC-PMLA/CH	Factory Calibration Certificate, 2 x for free	
Warranty	2 years	

PMLA-M Master





PMLA-S Slave





1 U = 44.45 mm. Detailed dimensions by means of 3D models at www.hoecherl-hackl.com/downloads. Technical data of production series C, rev. 6. Subject to technical changes without notice.