## **Datasheet Series PLI**



Model	PLI630		0.0000 V 0.000 A 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Order no.	17-003-000	)-02	Power Train Does USB Nerv Traper USB
Max. input voltage Ymax			300 V
Min. input voltage Vmin			2 V
Max. load current Imax			16 A
Continuous power			600 W
Short-time power <sup>1)</sup>			900 W
Voltage setting			0 300 V
Current setting			0 16 A
Resistance setting			0.125 Ohm 202 Ohm
Power setting <sup>2)</sup>			0 900 W
Rise and fall time fast / medium / slow 3)			30 µs
Load terminals (front) <sup>4)</sup>			BPK4-30L
Load terminals (rear) 5)			BPK4-30L
Power consumption			35 VA
Max. noise <sup>6)</sup>			55 dB(A)
Weight ca.			9 kg
Housing 7)			½ 19" - 2 HU

- $1. \quad \text{Level and duration of the peak power, see diagram on page 2}.$
- 2. The setting range extends max. to the possible peak power.
- 3. Rise and fall times are defined of 10 % ... 90 % and 90 % ... 10 % of the maximum current. (current mode, FAST, tolerance ±20 %) Rise and fall time at setting "medium": ca. 500 µs, "slow": ca. 5 ms.
- 4. PK4-30: Pole terminal touch-protected for 4 mm laboratory jack + stripped wires, max. 30 A
  - PK4-60: Pole terminal touch-protected for 4 mm laboratory jack + stripped wires, max. 60 A.
  - FK8: Flat copper rail 8x5 mm with M8 screw
  - FK25: Flat copper rail 25x10 mm with M10 screw
  - FK40: Flat copper rail  $40x12\ mm$  with  $4\ mm$  hole and M14 screw
- PK4-30: Pole terminal touch-protected for 4 mm laboratory jack + stripped wires, max. 30 A PK4-60: Pole terminal touch-protected for 4 mm laboratory jack + stripped wires, max. 60 A.
  - FK8: Flat copper rail 8x5 mm with M8 screw
  - FK25: Flat copper rail 25x10 mm with M10 screw
  - FK40: Flat copper rail 40x12 mm with 4 mm hole and M14 screw
- 6. Measured on the front from distance of 1  $\mbox{m}$
- 7. 1 HU = 44.45 mm

## **PLI Series**

## **Technical Data**

Accuracy of setting	Accuracy of setting		
	of setting	of corresponding range	
Voltage	±0.2 %	±0.05 %	
Current	±0.2 %	±0.05 %	
Resistance (t 5 % to 100 % of voltage range)	±1.4 %	±0.3 % of current range	
Power (at V and I > 30 % of range) (at V or I < 30 % of	±0.35 %	±0.1 %	
range)	±0.7 %	±0.25 %	
Resolution	14 bits		
Accuracy of adjustable	e settings		
	of setting	of corresponding range	
Overcurrent pro- tection	±1.4 %	±0.3 %	
Undervoltage protection	±1.4 %	±0.3 %	
Resolution	12 bits		
Accuracy of display/m	easurement slow		
	of measured value (real value)	of corresponding range	
Voltage	±0.01 %	±0.005 %	
Current	±0.2 %	±0.05 %	
Resistance	is calculated from current a	nd voltage	
Power	is calculated from current and voltage		
Resolution	23 bits	23 bits	
Sampling rate	250 ms, not triggerable		
Accuracy of measuren	nent fast		
	of measured value (real value)	of corresponding range	
Voltage	±0.1 %	±0.05 %	
Current	±0.2 %	±0.1 %	
Resistance	calculated from voltage and	current values	
Power	calculated from voltage and	current values	
Resolution	16 Bit		
Sampling rate	200 μs 1000 s		
Accuracy of trigger vo	ltage and current measurement	t	
Voltage	±1 % of range		
Current	±1 % of range		
Dynamic function (LIS	T)		
No. of load levels	max. 300, ith ramp and dwell time setting		
	min.	max.	
Dwell time	200 μs	1000 s	
Ramp time	0 s	1000 s	
Resolution	200 μs		
Accuracy of the setting times	±0.02 %		
Delay at triggered start	max. 300 µs		

Data acquisition			
to external USB flash dri	ve		
Sampling rate	0.5 to 30 s, resolution 0.1 s		
Measurement data	timestamp, voltage, current		
No. of measure- ment points	limited by USB memory capacity		
File format	.CSV		
to internal memory			
Sampling rate	200 μs 1000 s, resolution 200 μs, synchronized with dynamic function		
Measurement data	timestamp, voltage, current		
No. of measure- ment points	max. 40,000		
Settings memories			
No. of user settings	9, selectable (incl. program 1 for last device settings a		
I/O port: accuracy of a	nalog control 0 10 V		
	of setting	of corresponding range	
Voltage	±0.2 %	±0.1 %	
Current	±0.2 %	±0.1 %	
Overcurrent protection	±1 %	±0.4 %	
Undervoltage protection	±1 %	±0.4 %	
	Input resistance of analog	inputs >10 kΩ	
I/O port: accuracy of a	nalog monitor outputs 0 10	J V	
	of analog signal of real value	offset voltage	
Voltage	±0.2 %	±15 mV	
Current	±0.2 %	±15 mV	
	load capacity minimal 2 k	Ω	
I/O port: permissible p	otentials		
	standard I/O port	isolated I/O port (option PLIO6)	
GND - neg. load input	max. 2 V <sup>1)</sup>	max. 800 V <sup>1)</sup>	
GND - PE	max. 125 V <sup>1)</sup>	max. 125 V <sup>1)</sup>	
I/O port: control outpu	ts and inputs		
Outputs	status load input (on/off) overload (OV, OCP, OPP, OT trigger output programmable output (by		
Output level	selectable, 3.3 V, 5 V, 12 V to 30 V	or externally programmable up	
Control inputs	load input on/off operating mode selection trigger input digital input control input (activates analog control signals) Remote shut-down		
	3 30 V		

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



 $<sup>^{1)}</sup>$  positive/negative DC voltage or RMS value of a sinusoidal AC voltage

## Technical Data (continued)

Input		
Input resistance	> 50 kΩ when load input is diode function at reverse	s off polarity up to nominal current
Input capacity	ca. 2 µF/600 W	
Parallel operation	up to 5 devices in Master-	Slave operation
Max. input voltage Vmax	see model overview	
Min. input voltage Vmin for max. current Imax	models up to 120 V: 1.2 V models from 300 V: 2 V PLIXXXXEC: 5 V	Imax Vmin V

		Vmin V		
Input: permissible pote	Input: permissible potentials			
	standard I/O port	isolated I/O port (option PLIO6)		
neg. load input - PE	max. 125 V <sup>1)</sup>	max. 800 V 1)		
Power				
Continuous power	see model overview (at Ta	see model overview (at Ta = 21 °C)		
Derating	-1,2 %/°C for Ta > 21 °C	-1,2 %/°C for Ta > 21 °C		
Overload capability (short-time power)	re of the device and there	d Po depends on the temperatu- fore on the previously consumed possible overload duration ne overload Px.		
100% Po 100% Po 100% Pnom 0% po 100% No				
Protection and monitor	ring			
Protective devices	overcurrent overpower overtemperature			
Monitoring	overvoltage indication reverse polarity indication undervoltage indication (if the input voltage is too low for the set current)			
Terminals				
Load input	see model overview			

PH2/7.62-BU16, see starting at page 101

Operating conditions	
Operating temperature	5 40 °C
Stock temperature	-25 65 °C
Max. operating height	2,000 m above sea level
Pollution degree	2
Overvoltage category of mains	П
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. weight	see model overview
Supply voltage (mains)) with option PLI18	115/230 V AC (±10 %), selectable, 50 60 Hz
Power consumption	see model overview

Housing	
Color Front Rear Top, side panels	RAL7035 (light grey) stainless steel RAL7037 (dusty grey)
Safety and EMC	
Protection class	1
Protection	IP20
Measuring category	O (CAT I according to EN61010:2004)
Electrical safety	DIN EN 61010-1 DIN EN 61010-2-030
EMV	DIN EN 61326-1 DIN EN 55011 DIN EN 61000-3-2 DIN EN 61000-3-3
Calibration, warranty	
FCC-PLIxx	Factory Calibration Certificate, twice for free
Warranty	2 years

Sense

 $<sup>^{\</sup>rm 1)}$  positive/negative DC voltage or RMS value of a sinusoidal AC voltage