Electronic DC Loads

SINGLE CELL LOAD **SCL SERIES**



- Loading down to min 0.6 V or even to 0 V (SCL ZV) at
- Basic operating modes CC, CV, CR, CP
- Combined operating modes CC+CV, CR+CC+CV, CP+CC+CV, CV+CC
- Adjustable protections for current and undervoltage
- List function with synchronized DAQ
- Test of energy storage devices
- Master-slave operation for parallel connection
- Data storage directly to USB flash drive
- Electronic protection
- I/O port as standard
- Galvanically isolated I/O port optional
- Bilingual help system (German/English)

SCL Series - Brief Profile

With load currents of up to 1,200 A, these electronic loads are predestined for testing fuel cells or other high-current power sources.

Two variants are available: The standard SCL operates with maximum current from an input voltage of 600 mV, the SCL ZV even from 0 V.

Functions for testing energy storage devices are integrated as standard.

Various models with different power classes are available in the compact 19" housing with only 2 height units. Several units can be connected in parallel to increase performance. The modern operation via a brilliant 4.3" touch display gives the user a comfortable smartphone feeling.

All common data interfaces are standard, only GPIB is optional.

Interfaces

RS-232

USB

LAN

GPIB

CAN

Analog

Analog isolated

Standard

Option

Your contact:



Operating Modes

The devices have the basic operating modes constant current, constant voltage, constant resistance and constant power (CC, CV, CR, CP mode). Additionally, a protection value for undervoltage and overcurrent can be set. This allows the combined operating modes CC+CV, CR+CC+CV, CP+CC+CV, CV+CC to be realized.

Protection, Monitoring

- Overcurrent protection
- Undervoltage protection
- Power protection
- Overtemperature protection
- Overvoltage indication
- Reverse polarity indication

Adjustable overcurrent and undervoltage protection are permanently active.

- Undervoltage protection works either with:
- regulating transition (e.g. CC-CV operation at battery discharge)
- switching transition (short dead time, e.g. when switching the input voltage)

Loading Capacity, Cooling

With different voltage classes, the loads of the SCL series allow the connected DUT to be loaded at full current down to a minimum voltage of 0.6 V, the SCL ZV variants even down to 0 V. The devices are air-cooled with a stepless fan control.

I/O Port

Analog signals in realtime!

Standard I/O port for:

Outputs:

- Analog voltage monitor output 0 ... 10 V
- Analog current monitor output 0 ... 10 V
- Load input activation state
- Status overload
- Programmable logic output
- Trigger output

Inputs:

- Analog load setting I and V with 0 ... 5 V and with 0 ... 10 V
- Analog protection setting I and V with 0 ... 10 V
- Load activation
- Operating mode selection CC CV
- Control speed selection
- Remote shut-down
- Readable digital input
- Trigger input

Galvanically Isolated I/O Port (Option SCLO6)

Option SCL06 can be installed for galvanic isolation of the analog I/O port from the load circuit. By using this card ground loops are prevented and it is possible to test bipolar voltages with common analog control using two devices.

Factory Calibration Certificate (FCC-SCLxx)

2 x for free

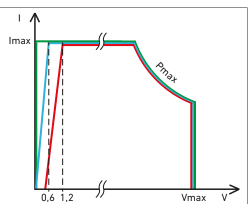
We supply a free Factory Calibration Certificate (FCC) with the devices. The calibration process is subject to supervision in accordance with DIN EN ISO 9001. This calibration certificate documents the traceability to national standards to illustrate the physical device in accordance with the International 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.

Operating Range

Minimum Voltage



Operating range of different DC loads

Unlike standard loads, the minimum voltage for full load current for the SCL series is in the millivolt range, and even 0 V for the SCL ZV variants.

Standard electronic load
SCL
SCL ZV

Mechanics and Options

Mechanics

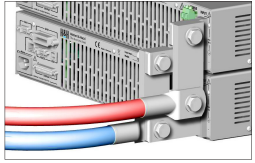
The SCL series is designed in stable 19" technology and can be used as a desktop unit or installed in 19" racks without any additional installation kits.

Load Terminals

In all models of the SCL series, the load connections are implemented as solid flat copper bars. Per bar, up to 2 cable lugs can be contacted on both sides with M12 screws and a maximum of 150 mm^2 each.

Parallel Connectors Option SCL08 for 2 devices

Option SCL09 for 3 devices Option SCL10 for 4 devices Option SCL11 for 5 devices

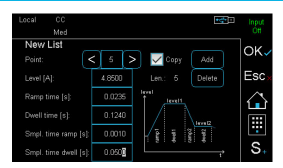


Parallel connectors

For easy parallel connection, depending on the number of devices, appropriate busbars are screwed to the load inputs.

Functions

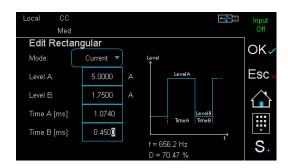
Load Profiles (List Function)



In all operating modes CC, CV, CR, CP the electronic loads can produce load profiles by List function. Up to 300 settings with variable dwell and ramp times are possible.

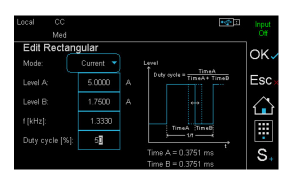
Sample times can be defined for each section separately. The electronic load synchronously measures voltage and current and saves the data with timestamp.

Rectangular Function



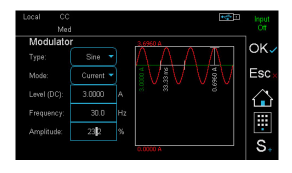
The rectangular function provides a convenient way to generate a rectangular waveform by entering absolute time and amplitude values.

PWM Function



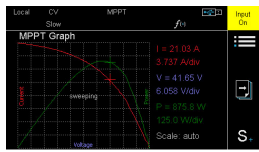
With the PWM function, the switching frequency and the duty cycle can be set for the two amplitude values in manual operation.

Modulator



The modulator adds a sinusoidal, square-wave or triangular signal to a static setting in CC or CV mode. Frequency and modulation depth are adjustable.

MPP Tracking

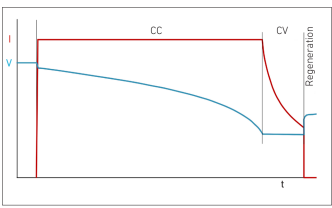


V/I and V/P characteristic at the user interface

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 currently determined MPP is marked by a '+' in the diagram. The V/I characteristic can be read via a data interface.

Discharge Function, Energy Storage Test



IUa discharge with follow-up time

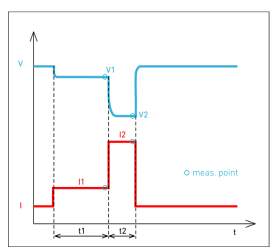
The discharge function tests energy storage devices such as batteries, ultracaps and electrolytic capacitors etc. by discharging them in CC, CP or CR mode. The discharge function can be combined with the list function so that pulsed discharge is possible.

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.

During data logging, a follow-up time can be defined to observe the regeneration phase.

Internal Resistance Measurement



Ri calculation timing

The electronic load can measure the internal DC resistance of the connected DUT. The determination of the internal resistance Ri is based on the principle specified in various standards for batteries and accumulators, e.g. DIN EN 61951, DIN EN 61960.

At intervals of a few seconds, the load measures the terminal voltage of the DUT (V1, V2) at two defined load levels (I1, I2) and calculates Ri from this.

The load levels I1 and I2 as well as their durations are adjustable.

In manual mode, the load can store the parameters and the result of the measurement on a connected USB mass storage device at the touch of a button, so that a high throughput with many DUTs may be achieved.

Data Logging (DAQ)

The electronic load is able to synchronously store data records of voltage and current with time stamp internally in a defined interval. Up to 40,000 data records are stored in a ring buffer and can be read via a data interface. After recording is finished, the data can also be transferred to a USB flash drive.

For processes with storage intervals in the seconds range, the data can also be stored directly on the USB flash drive.

Trigger Model

Several functions or settings can be triggered by a configurable trigger model:

- Activate/deactivate load input
- Start/stop LIST function
- Start/stop data acquisition
- Set triggered settings of all operating modes

Available trigger sources:

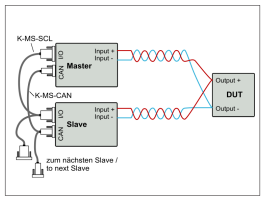
- Extern
- Bus
- Manual
- Voltage
- Current

Changing Regulation Speed

Sometimes special DUTs or very long load cables require modification of the electronic load's regulation time constant to avoid oscillations and establish stable operation.

Regulation speed slow - medium - fast are selectable. See model overview.

Master-Slave Operation



Master-slave operation in system connection

To increase the power or current, up to 5 equal loads¹⁾ can be connected in parallel in master-slave operation²⁾.

The system operates externally as if it were one single device. The master unit controls the total current of the system, displays the total measured values and supplies these when gueried via one of the data interfaces.

Wiring:

One set each of K-MS-TRL and K-MS-CAN master-slave cables on all slave units (available from H&H or can be assembled by the user).

To be able to access monitor signals etc. when using the master-slave cable K-MS-TRL, we offer a SubD25 doubler as an accessory.

Watchdog Function

In digital remote operation, the electronic load has got a watchdog function switching the load input off if the previously programmed watchdog delay expires without resetting the watchdog. The watchdog delay is set by SCPI command. Another command activates the watchdog. Then the control program must ensure that the command to reset the watchdog is sent periodically to the electronic load before the delay time expires.

Save Settings

In order to be able to quickly reconstruct recurring test tasks, the settings active in the electronic load can be stored in non-volatile memory (internal or external to USB flash drive) so that they can be reloaded at a later time. 9 internal memory positions are available.

The load can alternatively set reset values at power-up, the last active settings at power-down or memory position 1 to 9.

- 1. Equal models and equal firmware versions
- 2. In master-slave mode reduced fuction scope, controlling via CAN interface not possible

SCL Series

Model Overview

Model (Order number)	SCL604	SCL1204	SCL1804
Maximum input voltage Vmax	40 V	40 V	40 V
Minimum input voltage Vmin 1)	0.6 V	0.6 V	0.6 V
Maximum current Imax	400 A	A 008	1,200 A
Maximum power 2)	600 W	1,200 W	1,800 W
Voltage setting	0 40 V	0 40 V	0 40 V
Current setting	0 400 A	0 800 A	0 1.200 A
Resistance setting	0.0015 1.008 Ω	0.00075 0.504 Ω	0.0005 0.336 Ω
Power setting	0 600 W	0 1,200 W	0 1,800 W
Rise and fall time fast / medium / slow 3)	2 / 10 / 100 ms	2 / 10 / 100 ms	2 / 10 / 100 ms
Input capacity ca.	16 μF	33 μF	50 μF
Mains voltage 4)	1/N/PE AC 230 V 50 60 Hz	1/N/PE AC 230 V 50 60 Hz	1/N/PE AC 230 V 50 60 Hz
Power consumption	70 VA	80 VA	100 VA
Noise max. ca. 5)	67 dB(A)	68 dB(A)	69 dB(A)
Load terminals 6)	FKS30/10-SM12	FKS30/10-SM12	FKS30/10-SM12
Weight ca.	16 kg	19 kg	22 kg
Housing / 3D model 7)	19", 2 U / SCL_M1	19", 2 U / SCL_M1	19", 2 U / SCL_M1

Model (Order number)	SCL601ZV	SCL1201ZV	SCL1801ZV
Maximum input voltage Vmax	12 V	12 V	12 V
Minimum input voltage Vmin 1)	0 V	0 V	0 V
Maximum current Imax	400 A	800 A	1,200 A
Maximum power 2)	600 W	1,200 W	1,800 W
Voltage setting	0 12 V	0 12 V	0 12 V
Current setting	0 400 A	0 00 A	0 1,200 A
Resistance setting	0 1.008 Ω	0 0.504 Ω	0 0.336 Ω
Power setting	0 600 W	0 1,200 W	0 1,800 W
Rise and fall time fast / medium / slow 3)	2 / 10 / 100 ms	2 / 10 / 100 ms	2 / 10 / 100 ms
Input capacity ca.	16 μF	33 μF	50 μF
Mains voltage 4)	1/N/PE AC 230 V 50 60 Hz	1/N/PE AC 230 V 50 60 Hz	1/N/PE AC 230 V 50 60 Hz
Power consumption	650 VA	1,250 VA	1,800 VA
Noise max. ca. 5)	67 dB(A)	68 dB(A)	69 dB(A)
Load terminals 6)	FKS30/10-SM12	FKS30/10-SM12	FKS30/10-SM12
Weight ca.	16 kg	19 kg	22 kg
Housing / 3D model 7)	19", 2 U / SCL_M1	19", 2 U / SCL_M1	19", 2 U / SCL_M1

Minimum input voltage for maximum static load current. Linear derating of the load current at lower voltages. For the ZV variants, a current-dependent power reduction of (1 V * set current) must be considered. Rise and fall times are defined from 10 ... 90 % and 90 ... 10 % of maximum current (constant current mode, tolerance ± 20 %). Mains voltage tolerance ± 10 %.

Measured at the front in distance of 1 m.

Description of available terminals starting at page 131.

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

Options and Accessories

Order number	Article	Description
52-200-001-28	SCL02	GPIB interface extension
67-004-030-28	K-RS-SNM 9-9	RS-232 cable (null-modem cable)
53-100-002-28	SCL06-N	Galvanically isolated I/O port instead of standard I/O port with new device
53-100-001-28	SCL06	Galvanically isolated I/O port for retrofitting of existing device
64-404-000-28	SCL08	Parallel connectors for 2 devices
64-405-000-28	SCL09	Parallel connectors for 3 devices
64-406-000-28	SCL10	Parallel connectors for 4 devices
64-407-000-28	SCL11	Parallel connectors for 5 devices
67-008-020-28	K-MS-SCL+K-MS-CAN	Cable set master-slave, consisting of K-MS-SCL and K-MS-CAN (2 m each)
67-036-020-28	K-MS-SCL	Master-slave cable I/O port (2 m)
67-037-020-28	K-MS-CAN	Master-slave cable CAN (2 m)
63-000-009-28	SubD25 Doubler	Adapter 1x Sub-D 25 male connector to 2x Sub-D25 female connector for I/O port
65-002-000-28	FCC-SCLxx	Factory Calibration Certificate
63-000-005-28	PH2/7.62-ST16	Additional mating connector for sense terminal
63-000-003-00	SENSADAPT/PH2/ POK/60V	Sense-Adapter from Phoenix PH2 to 4 mm binding post, max. 60 V
		Load cables see starting at page 135



SCL Series

Technical Data

Basic operating modes CC, CP, CR, CV Extended operating modes CC+CV, CR+CC+CV, CP+CC+CV, CV+CC Functions DC toad MPP Tracking for solar panel test energy storage device test internal resistance measurement List function PWM function PWM function PWM function PWM function modulation (sine, triangle, square) data acquisition (internally or to USB flash drive) save and recall of device settings watchdog in remote operation master-slave mode for power extension User interface 4.3 TFT touch display Accuracy of setting of setting of corresponding range Voltage ±0.2 % ±0.05 % Resistance (at 5 % to 100 % of 2.0 % ±0.3 % of current range ±0.3 % of current range Power Accuracy of adjustable protections of setting Overcurrent protection 1 4 bits Accuracy of measurement slow of measured value (real value) Voltage ±0.05 % Resolution 1 2 bits Accuracy of measurement slow voltage \$\frac{\text{to 0.0 5 \text{ d. 0.3 \text{ d. 0.5 \text{ m. of corresponding range}}}{to 0.0 \text{ d. 0.3 \text{ d. 0.2 \text{ d. 0.3 \text{ d. 0.2 \text{ d. 0.2 \text{ d. 0.2 \text{ d. 0.2 \text{ d. 0.3 \text{ d. 0.3 \text{ d. 0.2 \text{ d. 0.2 \text{ d. 0.0 \text{ d. 0.2 \text{ d. 0.0 \t	Operating modes, functions			
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Sampling time 250 ms, not triggerable Accuracy of display Number of decimal places 4 + prefix conversion of unit Accuracy accuracy of measurement slow ±1 digit of the display value Accuracy of measurement fast of measured value (real value) of corresponding range Voltage ±0.2 % ±0.05 % Current ±0.2 % ±0.1 % Resistance is calculated from current and voltage Power is calculated from current and voltage Resolution 16 bits Sampling time 200 µs 1,000 s, resolution 200 µs Accuracy of trigger voltage and current Trigger voltage ±1 % of voltage range Trigger current ±1 % of current range			nd voltage	
Accuracy of display Number of decimal places Accuracy accuracy of measurement slow ±1 digit of the display value Accuracy of measurement fast of measured value (real value) of corresponding range Voltage ±0.2 % ±0.05 % Current ±0.2 % ±0.1 % Resistance is calculated from current and voltage Power is calculated from current and voltage Resolution 16 bits Sampling time 200 µs 1,000 s, resolution 200 µs Accuracy of trigger voltage and current Trigger voltage ±1 % of voltage range Trigger current ±1 % of current range	Resolution			
Number of decimal places Accuracy accuracy of measurement slow ±1 digit of the display value Accuracy of measurement fast of measured value (real value) of corresponding range Voltage ±0.2 % ±0.05 % Current ±0.2 % ±0.1 % Resistance is calculated from current and voltage Power is calculated from current and voltage Resolution 16 bits Sampling time 200 µs 1,000 s, resolution 200 µs Accuracy of trigger voltage and current Trigger voltage ±1 % of voltage range Trigger current ±1 % of current range	Sampling time	250 ms, not triggerable		
Accuracy of measurement fast of measured value (real value) voltage ±0.2 % ±0.05 % Current ±0.2 % ±0.1 % Resistance is calculated from current and voltage Power is calculated from current and voltage Resolution 16 bits Sampling time 200 µs 1,000 s, resolution 200 µs Accuracy of trigger voltage and current Trigger voltage ±1 % of voltage range Trigger current ±1 % of current range	Number of decimal	4 + prefix conversion of unit		
of measured value (real value) of corresponding range Voltage ±0.2 % ±0.05 % Current ±0.2 % ±0.1 % Resistance is calculated from current and voltage Power is calculated from current and voltage Resolution 16 bits Sampling time 200 μs 1,000 s, resolution 200 μs Accuracy of trigger voltage and current Trigger voltage ±1 % of voltage range Trigger current ±1 % of current range	Accuracy	accuracy of measurement slow ±1 digit of the display value		
Voltage ±0.2 % ±0.05 % Current ±0.2 % ±0.1 % Resistance is calculated from current and voltage Power is calculated from current and voltage Resolution 16 bits Sampling time 200 µs 1,000 s, resolution 200 µs Accuracy of trigger voltage and current Trigger voltage ±1 % of voltage range Trigger current ±1 % of current range	Accuracy of measuren			
Current ±0.2 % ±0.1 % Resistance is calculated from current and voltage Power is calculated from current and voltage Resolution 16 bits Sampling time 200 µs 1,000 s, resolution 200 µs Accuracy of trigger voltage and current Trigger voltage ±1 % of voltage range Trigger current ±1 % of current range			of corresponding range	
Resistance is calculated from current and voltage Power is calculated from current and voltage Resolution 16 bits Sampling time 200 µs 1,000 s, resolution 200 µs Accuracy of trigger voltage and current Trigger voltage	Voltage	±0.2 %	±0.05 %	
Power is calculated from current and voltage Resolution 16 bits Sampling time 200 μs 1,000 s, resolution 200 μs Accuracy of trigger voltage and current Trigger voltage ±1 % of voltage range Trigger current ±1 % of current range	Current	±0.2 %	±0.1 %	
Resolution 16 bits Sampling time 200 μs 1,000 s, resolution 200 μs Accuracy of trigger voltage and current Trigger voltage ±1 % of voltage range Trigger current ±1 % of current range	Resistance	is calculated from current and voltage		
Sampling time 200 µs 1,000 s, resolution 200 µs Accuracy of trigger voltage and current Trigger voltage ±1 % of voltage range Trigger current ±1 % of current range	Power	is calculated from current and voltage		
Accuracy of trigger voltage and current Trigger voltage	Resolution	16 bits		
Trigger voltage ±1 % of voltage range Trigger current ±1 % of current range	Sampling time	Sampling time 200 μs 1,000 s, resolution 200 μs		
Trigger current ±1 % of current range	Accuracy of trigger vo	ccuracy of trigger voltage and current		
	Trigger voltage	±1 % of voltage range		
Sampling time 200 µs	Trigger current	±1 % of current range		
	Sampling time	200 μs		

Dynamic function LIST		
Operating modes	CC, CV, CR, CP	
No. of load levels	max. 300, with corresponding ramp and dwell times	
Accuracy of load levels	see accuracy of setting	
Dwell time 1)	200 μs 1,000 s	
Ramp time 1)	0 1,000 s	
Resolution	200 μs	
Accuracy of setting times	±0.02 %	
Sampling time	see accuracy of measurement fast	
Delay at triggered start	max. 300 μs	
Dynamic function rect	angular	
Operating modes	CC, CV, CR	
No. of load levels	2	
Accuracy of load levels	see accuracy of setting	
Pulse times ¹⁾ , resolution	1 μs 9999.999 ms, resolution 1 μs	
Accuracy of setting times	0.02 %	
Dynamic function PWM		
Operating modes	CC, CV, CR	
No. of load levels	2	
Accuracy of load levels	see accuracy of setting	
Frequency 1), resol.	0.1 Hz 10 kHz, resolution 0.1 Hz	
Duty cycle, resol.	1 99 %, resolution 1 %	
Dynamic function modulation		
Operating modes	CC, CV	
Waveforms	sine, square, triangle	
Frequency 1), resol.	0.1 Hz 10 kHz, resolution 0.1 Hz	
Modulation depth	0 100 %	

Data acquisition			
to external USB flash drive			
Sampling time	0.1 30.0 s, resolution 0.1 s		
Measurement data	timestamp, voltage, curre	timestamp, voltage, current	
No. of measurement points	limited by flash drive memory capacity		
File format	.CSV		
Accuracy	see accuracy of measurement slow		
to internal memory			
Sampling time	200 μs 1,000 s, resolution 200 μs, synchronized with dynamic function		
Measurement data	timestamp, voltage, current		
No. of measurement points	max. 40,000		
Accuracy	see accuracy of measurement fast		
Settings memory			
No. of memory positions	9, selectable (incl. programmed list) 1 for last device settings at power-off or power failure		
I/O port: accuracy of analog control 0 5 V or 0 10 V			
	of setting	of corresponding range	
Voltage	±0.2 %	±0.1 %	
Current	±0.2 %	±0.1 %	
Overcurrent protection 3)	±1 %	±0.4 %	
Undervoltage protection 3)	±1 %	±0.4 %	
input resistance of analog inputs >10 kΩ			

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.



 $^{^{11}}$ The applicable time or frequency range is limited by the rise/fall time of the respective model. 21 positive/negative DC voltage or RMS value of a sinusoidal AC voltage 31 only 0 ... 10 V

Technical Data (continued)

I/O port: accuracy of analog monitor outputs 0 10 V			
1/U purt. accuracy or and	of analog signal of actual	offe	ot voltage
	value		et voltage
Voltage	±0.2 %		5 mV
Current	±0.2 %	±15	ō mV
	minimum load > 2 kΩ		
I/O port: permissible vol	tages		
	standard I/O port		isolated I/O port (option SCL06)
Vin-io (GND - neg. load input)	max. 2 V		max. 185 V ²⁾
VioPE (GND - PE)	max. 60 V ²⁾		max. 125 V ²⁾
USB RS-232 LAN CAN GPIB Input + Vmax Input - Vin-PE Vin-PE Vin-io Vin-PE Vin-io			Vin-PE Vio-PE Vio-PE
	H/O DOH	ND/ ND/	
I/O port: outputs and inp	uts		
Outputs	analog voltage monitor output 0 10 V analog current monitor output 0 10 V load input activation state (low active) overload status (0V, OCP, OPP, OTP, low active) programmable logic output (by SCPI command) trigger output (low active)		
Output level	5 V, max. 10 mA		
Inputs	analog load setting I and V with 0 5 V and 0 10 V analog protection setting I and V with 0 10 V load input activation (low active) operating mode selection CC/CV control speed selection remote shut-down (low active) readable digital input (by SCPI command) trigger input (high active) control input (activates analog signals, low active)		
Input level	3 30 V		
Input			
Input resistance	>50 kΩ when load input is		rity up to pominal current
Input capacity	diode function at reverse polarity up to nominal current see model overview		
Parallel operation			
Max. input voltage	up to 5 equal devices in master-slave operation see model overview		
Vmax Min. input voltage Vmin	see model overview		
Input: permissible voltages			
- Familia Parinto Fotto	standard I/O port		isolated I/O port (option SCLO6)
Vin-PE (neg. load input - PE)	max. 60 V ²⁾		max. 60 V ²⁾
Vin+PE (pos. load input - PE)	max. 60 V ²⁾		max. 60 V ²⁾
Power			
Continuous power	see model overview (at Ta	= 21	1 °C)
Derating Derating			
	-1.2 %/°C for Ta > 21 °C		

Protection and monitoring		
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	
Sense	PH2/7.62-BU16, see starting at page 131	
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 to wall or other objects	70 cm	
Cooling	2-stage air cooling	
Noise, weight	see model overview	
Mains voltage	see model overview	
Power consumption	see model overview	
Housing		

Housing	
Dimensions	see model overview
Color front rear top	RAL7035 (light grey) stainless steel RAL7037 (dusty grey)
Safety and EMC	
Protection class	1
Protection	IP20
Measuring category	O (CAT I according to EN 61010:2004)
Electrical safety	DIN EN 61010-1 DIN EN 61010-2-030
EMC	DIN EN 61326-1 DIN EN 55011 DIN EN 61000-3-2 DIN EN 61000-3-3
Standard interfaces	
Data interfaces	RS-232, USB, LAN, CAN
I/O port	standard (not isolated)
Available options	
Data interface SCL02	GPIB
Hardware extensions SCL06	galvanically isolated I/O port
Calibration, warranty	
FCC-SCLxx	Factory Calibration Certificate, twice for free 4)
Recommended cali- bration interval	2 years
Warranty	2 years

Technical data of production series A, rev. 1. Subject to technical changes without notice.

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.

The applicable time or frequency range is limited by the rise/fall time of the respective model.
 positive/negative DC voltage or RMS value of a sinusoidal AC voltage
 only 0 ... 10 V
 The second calibration is free of charge if the particular device has been registered with H&H: www.hoecherl-hackl.com/service/device-registration