## **Datasheet Series QL**



Model	QL1V2	20C40	
Order no.	27-009-000-01		
Basic operating modes			CC, CP, CR, CV
Standard interfaces		RS-232, USB, LAN, CAN	
Voltage range		-1 V 20 V	
Current range		-40 A 40 A	
Resistance range		0.025 10 Ω	
Power		800 W	
Rise/fall time CC, CV <sup>1)</sup>		120 µs	
Bandwidth		3 kHz	
Adjustable int. resistance CC <sup>2)</sup>		1Ω∞	
Adjustable int. resistance CV		0 0.25 Ω	
Output terminals rear <sup>3)</sup>		BPK4-60L	
Power consumption		1400 VA	
Mains voltage <sup>4)</sup>		1/N	V/PE AC 230 V 50 60 Hz
Mains voltage toggleable		1/N/PE AC 115 V 50 60 Hz	
Noise max. ca. <sup>5)</sup>		68 dB(A)	
Weight ca.		33 kg	
Housing <sup>6)</sup>			19" - 5 U

 Rise and fall times are from 10 ... 90 % and 90 ... 10 % of the positive current or voltage setting range in "fast" regulation speed. Tolerance ±20 %. Measured with short-circuited output terminals (current) or with open output terminals (voltage). Other loads may increase rise times. Rise/fall time in "slow" regulation speed: approx. 2 ms.

2. Value is entered as conductance in S.

 BPK4-30L: Touch-protected binding posts for 4 mm laboratory jacks and stripped wires with diameter up to 4 mm, max. 30 A BPK4-60L: Touch-protected binding posts for 4 mm laboratory jacks and stripped wires with diameter up to 6 mm, max. 60 A FKS25/10-SM10: Flat copper bars 25 x 10 mm vertical with hole for screw M10

4. Mains voltage tolerance:  $\pm 10$  %.

5. Measured on the front from distance of 1 m.

6. 1 U = 44.45 mm.

## **QL** Series

## **Technical Data**

Operating modes from	tione		
Operating modes, fund			
Basic operating modes	CC, CP, CR, CV		
Combined opera- ting modes	CC+CV, CV+CC, CP+CV, CR+CV		
Functions	DC source-sink energy storage device test internal resistance measurement list function adjustable internal resistance capacitance simulation function rectangular function (also in PWM mode) modulation (sine, triangle, square, arbitrary) data acquisition (internally or to USB flash drive) save and recall of device settings watchdog in remote operation AC source (only with 4-quadrant models)		
AC source (only 4Q models)	in CC, CV mode (sine, triangular, square, sawtooth, arbitrary) range values are peak values for V and I adjustable offset		
Frequency range 1)	0.1 Hz 10 kHz, also mains synchronizable		
User interface	4,3" TFT touch display		
Accuracy of setting DC			
	of setting	of corresponding positive range	
Voltage	±0.1 %	±0.05 %	
Current	±0.2 %	±0.05 %	
Resistance (at  V  > 5 % of positive voltage range)	±1.4 %	±0.3 % of current range	
Power (at  V  and  I  > 30 % of corresp. pos. range) (at  V  and  I  > 5 % and < 30 % of corresp. pos. range)	±0.35 % ±0.7 %	±0.1 % ±0.25 %	
Resolution	15 bits in each quadrant		
Ripple voltage	ca. 0.4 % p-p of positive voltage range		
Ripple current	ca. 0.4 % p-p of positive volt	age range	
Accuracy of setting AC	(only 4-quadrant models)		
	of setting	of corresponding positive range	
Voltage (RMS) <sup>1) 2)</sup>	±3 %	±0.25 %	
Current (RMS) <sup>1) 2)</sup>	±3 %	±0.25 %	
Accuracy of adjustable	•		
	of setting	of corresponding positive range	
Current protection	±0.2 %	±0.05 %	
Voltage protection	±0.1 %	±0.05 %	
Resolution	13 bits in each quadrant		
Accuracy of measuren	nent DC		
	of measured value (real value)	of corresponding positive range	
Voltage	±0.1 %	±0.05 %	
Current	±0.2 %	±0.05 %	
Ext. control signal	±0.2 %	±0.1 %	
Resistance	is calculated from current a	nd voltage	
Power	is calculated from current and voltage		
Resolution	15 bits in each quadrant		
Sampling time	200 µs, triggerable		
Accuracy of measuren		1	
	of measured value (real value)	of corresponding positive range	
Voltage (RMS)	±0.5 %	±0.1 %	
Current (RMS)	±0.5 %	±0.1 %	
Time constant of RMS measurement	ca. 500 ms		
Accuracy of display			
No. of dec. places	4		
Accuracy	accuracy of measurement DC/AC ±1 digit of display value		

A		
Accuracy of trigger vo		
Trigger voltage	±1 % of positive voltage range	
Trigger current	±1 % of positive current range	
Sampling time	200 µs	
Dynamic function LIST		
Operating modes	CC, CV, CR, CP	
No. of settings	max. 300, with corresponding ramp, dwell and sample times	
Dwell time 1)	200 μs 1,000 s	
Ramp time 1)	0 1,000 s	
Resolution	200 µs	
Accuracy of setting times	±0.02 %	
Delay at triggered start	max. 300 µs	
Dynamic function rect	angular	
Operating modes	CC, CV	
No. of levels	2	
Pulse times <sup>1)</sup> , resolution	1 μs 9,999.999 ms, resolution 1 μs	
Accuracy of setting times	±0.02 %	
Dynamic function PWN	1	
Operating modes	CC, CV	
No. of levels	2	
Frequency <sup>1)</sup> , resolution	0.1 Hz 10 kHz, resolution 0.1 Hz	
Accuracy of fre- quency	±0.02 %	
Duty cycle, resol.	1 99 %, resolution 1 %	
Dynamic function mod	ulation	
Operating modes	CC, CV	
Waveforms	Sine, square, triangular, arbitrary (1,024 points)	
Frequency <sup>1)</sup> , resol.	0.1 Hz 10 kHz, resolution 0.1 Hz	
Accuracy of fre-	±0.01 %	
quency Modulation depth	0100%	
Capacitance simulatio		
Capacitance	10 mF 99999.99 F	
Capacitance	10 MF 99999,99 F	
Data acquisition		
to external USB flash driv	/e	
Sampling time	0.1 30.0 s, resolution 0.1 s	
Measurement data	timestamp, voltage, current	
No. of measurement	limited by flash drive memory capacity	
points File format	.CSV	
to internal memory Sampling time	200 μs 1,000 s, resolution 200 μs, synchronized with	
Measurement data	dynamic function timestamp, voltage, current	
No. of meas. points	max. 40,000	
	110A: 40,000	
Settings memory	0 coloctable (incl. processed list)	
No. of memory positions	9, selectable (incl. programmed list) 1 for last device settings at power-off or power failure	
I/O port: inputs and ou Inputs	tputs analog setting I and V with -5 0 5 V or -10 0 10 V analog protection setting I or V with -10 0 10 V output activation operating mode CC/CV control speed selection slow/fast remote shut-down readable digital input (by SCPI command) trigger input control input (activates I/0 port)	

The specified accuracies refer to an ambient temperature of 23 ±5 °C. The specified accuracies are valid when the sense lines are connected. At voltages with higher disturbance values the accuracy can change for the worse.
The applicable time or frequency range is limited by the bandwidth of the respective device.
at 50 ... 60 Hz
only -10 V ... 0 ... 10 V
positive/negative DC voltage or RMS value of a sinusoidal AC voltage

## **Technical Data**

Distribution				
Digital input level	logical low: 0 0.8 V, logi			
Outputs	analog voltage monitor output -10 0 10 V analog current monitor output -10 0 10 V output activation state status output for upper protection value V or I status output for lower protection value V or I trigger output			
Digital output level				
I/O port: accuracy of ana	llog control -5 0 5 V or -	10 0 10 V		
	of setting	of corresponding positive range		
Voltage	±0.2 %	±0.1 %		
Current	±0.2 %	±0.1 %		
Resistance (at  V  > 5 % of positive voltage range)	±1.6 %	±0.4 % of current range		
Power (at  V  and  I  > 30 % of corresp. pos. range) (at  V  and  I  > 5 % and	±0.55 %	±0.2 %		
< 30 % of corresp. pos. range)	±0.9 %	±0.35 %		
Current protection <sup>3)</sup>	±1 %	±0.4 %		
Voltage protection <sup>3)</sup>	±1 %	±0.4 %		
	input resistance of analog	inputs >10 kΩ		
I/O port: accuracy of ana	llog monitor outputs -10 O	10 V		
	of analog signal of actual value	offset voltage		
Voltage	±0.2 %	±15 mV		
Current	±0.2 %	±15 mV		
	permissible load > 2 kΩ			
I/O port: permissible vol	tages			
	standard I/O port	isolated I/O port (option QLO6)		
Vout-io (GND - neg. output)	max. 2 V 4)	max. 125 V 4)		
VioPE (GND - PE)	max. 125 V 4)	max. 125 V 4)		
Vmax Sense + Sense - Sense - Sense - I/O port GND/ GNDA				
0.1.1				
Output Output resistance	>50 kΩ when output is off			
Max. output voltage Vmax	see model overview			
Min. output voltage Vmin	see model overview			
Output: permissible volt	ages			
	standard I/O port	isolated I/O port (option QLO6)		
Vout-PE (neg. output - PE)	max. 125 V 4)	max. 125 V 4)		
Vout+PE (pos. output - PE)	Vmax + max. 125 V 4)	Vmax + max. 125 V 4)		
P				

Protection and monitoring			
Protective devices	overcurrent		
	overtemperature		
Monitoring	overvoltage indication		
Terminals	1		
Output	see model overview		
Sense	PH4/3.5-ST8, see starting at page 123		
Operating conditions			
Operating tempe- rature	5 40 °C		
Stock temperature	-25 65 °C		
Max. operating height	2,000 m above sea level		
Pollution degree	2		
Overvoltage category of mains	Ш		
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	temperature-controlled air cooling		
Noise, weight	see model overview		
Mains voltage	see model overview		
Mains cable	length max. 3 m cross-section of mains leads min. 1 mm <sup>2</sup>		
Power consumption	see model overview		
Housing			
Size	see model overview		
Color front rear top, side panels	RAL7035 (light grey) stainless steel RAL7037 (dusty grey)		
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 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 QL02	GPIB		
Hardware extensions QL06 QL14	galvanically isolated I/O port heavy-weight castors for models from 5 U		
Calibration, warranty			
FCC-QLxx	Factory Calibration Certificate, twice for free after regis- tration		
Recommended cali-	2		
bration interval	2 years		
	2 years		

Technical data of production series B, rev. 6. 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. At voltages with higher disturbance values the accuracy can change for the worse.

The applicable time or frequency range is limited by the bandwidth of the respective device. at 50 ... 60 Hz only -10 V ... 0 ... 10 V positive/negative DC voltage or RMS value of a sinusoidal AC voltage 1.

see model overview (at Ta = 21 °C)

2 3.

Nominal power Derating

Power

- 4

-1.2 %/°C for Ta > 21 °C

Series-specific data from catalog rev. 6.01 Höcherl & Hackl The electronic load