Datasheet ZS Series



Model	ZS4806			
Order No.	10-025-000-05			
Voltage	60 V			
Min. input voltage	1 V			
Current	450 A		•	
Continuous power	4800 W			-
Short-time power ¹⁾	10800 W			
Current setting		0 150 A 0 450 A		
Voltage setting		0 20 V 0 60 V		
Resistance setting		0.013 Ohm 4.44 Ohm (max. 150 A) 0.0044 Ohm 1.48 Ohm (max. 450 A)		
Power setting ²⁾		0 3600 W 0 10800 W		
Rise/fall time ³⁾		80 µs		
Load connections ⁴⁾		FK25		
Zero-Volt op	tion ⁵⁾	-		
Power consumption		200 VA		
Noise max. ⁶⁾		73 dB(A)		
Weight		39 kg		
Housing ⁷) 19 " - 5 HU		" - 5 HU		
1) Level and duration of the peak power, see diagram on page 3 4) SB4: 2) The setting range extends max. to the possible peak power. BM8: 3) Rise and fall times are defined of 10 % 90 % and 90 % 10 % of the maximum current. (current mode FAST, tolerance ±20 %) FK25		4 mm safety socket M8 screw fitting Flat copper rail 15x5 mm with 4 M8 bolt Flat copper rail 25x10 mm with 4 M10 and M12 bolt Flat copper rail 40x12 mm with 4 M12 and M16 bolt	mm hole I mm hole I mm hole	 5) There is no reverse polarity protection with the zero-volt option. 6) Measured on the front from distance of 1 m 7) 1 HU = 44.45 mm

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Accuracy of manual s	etting without preset	t function			
	of the setting value	of the corresponding range			
Voltage	±0.2 %	±0.05 %			
Current	±0.2 %	±0.05 %			
Accuracy of manual setting via preset function					
	of the setting value	of the corresponding range			
Voltage	±0.6 %	±0.05 %			
Current	±0.6 %	±0.05 %			
Resistance	±1.4 %	±0.3 % of current range			
Power	±1.4 %	±0.5 %			
Current protection	+1.4 %	+0.3 %			
Trigger voltage	±1.4 %	±0.3 %			
Accuracy of display					
	of the measured	of the corresponding range			
Voltage	+0.2 %	+0.05 % +1 digit			
Current	+0.2 %	+0.05 % +1 digit			
	±0.2 %	±0.05 % ±1 digit			
0 5 V / 0 10 V fc	or current, voltage, po	ower			
	of the setting value	of the corresponding range			
Voltage	±0.2 %	±0.1 %			
Current	±0.2 %	±0.1 %			
Power	±2 %	±0.5 %			
Current protection*	±1 %	±0.4 %			
Trigger voltage*	±1 %	±0.4 %			
* only if option ZS08 is	installed				
GND max. ±2 V with re	spect to negative load i	nput ¹⁾			
Accuracy of analog m	voltage nower 2)				
	of analog signal of	offset voltage			
	real value				
Voltage	±0.2 %	±15 mV			
Current	±0.2 %	±15 mV			
GND max. ±2 V with re	±2 %	±30 mv			
Minimal load 2 k Ω	speer to negative load l	npoc			
External control func	tions				
Via Analog I/O Interface	 Load on – off Trigger input and 	output			
	Range switching				
	Remote shut-down	n			
Accuracy of setting Programming via dat	a interface				
	of setting	of the corresponding range			
Voltage	±0.2 %	±0.05 %			
Current	±0.2 %	±0.05 %			
Resistance	±1 %	±0.3 % of current range			
Power	±1 %	±0.5 %			
Current protection	±1 %	±0.3 %			
Trigger voltage	±1 %	±0.3 %			
Resolution of	16 Bit				
Accuracy of measure	ment, read out via da	ta interface			
	of the measured	of the corresponding range			
Voltage	±0.1 %	±0.05 %			
Current	+0.2 %	+0.05%			
Resolution of meas	-0.2 /0	18 Bit			
Sampling rate	330 ms. not triagerable				
Samping rate	330 ms, not triggerable				



The max. possible overload Po depends on the temperature of the device and therefore on the previous consumed continuous power Pd. The possible overload duration depends on the value of the overload Px

Protection	
Protective devices	 Over-current and over-power protection Over-voltage protection up to 110% of rated voltage ⁴) Reverse polarity protection with diode up to rated current ⁵) Over-temperature cut-off
	Iransient protection

¹⁾ 500 V with option ZS06

²⁾ At units with 3 and 4 setting ranges the power-proportional measurement signal is related to the selected setting range. 3) Apart from Zero-Volt option

4) 101 % with 800 V and 1200 V devices ⁵⁾ No reverse polarity protection with Zero-Volt option

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Operating conditions		
Operating temperature	5 °C 40 °C	
Cooling	Variable-controlled fans	
Noise	See above	
Supply voltage	115/230 V~ ±10 %, 50 60 Hz	
Housing		
Dimensions, weight	See above	
Color:		
Front panel	RAL7032 (pebble grey)	
Side panels, top	RAL7037 (stone grey)	
Safety and EMC		
Electrical Safety	DIN EN 61010-1	
EMC, CE marking	DIN EN 61326-1 DIN EN 61000-3-2 DIN EN 61000-3-3	
Warranty		
Warranty	2 years	

H&H ZS Tools	Load Control Data Acquisition Waveform Editor Basic Communication Tool MPP Tracking Battery Test free download from our website
Specifications	
The specified accuracies The specified accuracies voltages. (Ripple and no values the accuracy car	s refer to an ambient temperature of 25 °C \pm 5 °C. s are valid when the unit is connected to undisturbed bise < 0.1 %). At voltages with higher disturbance a change for the worse.

Available Options

Data Interfaces		
Option (Order-No.)	Description	
ZS01 ¹⁾ (52-130-001-10)	RS-232 + USB Interface	
ZS02 ¹⁾ (52-123-001-10)	GPIB + RS-232 + USB Interface	
ZS03 ²⁾ (52-200-001-10)	GPIB Interface extension, ZS01 required	
ZS04-M ²⁾ (52-400-001-10)	System Interface with cable connection for ZS ZS01 or ZS02 required	
ZS04-S ¹⁾ (52-400-002-10)	System Interface with cable connection for ZS ZS01 and ZS02 are not installed	
ZS05-M ²) (52-400-003-10)	System Interface Fiber Optic for ZS ZS01 or ZS02 required	
ZS05-S ¹⁾ (52-400-004-10)	System Interface Fiber Optic for ZS ZS01 and ZS02 are not installed	
ZS13-15 ¹⁾ (54-500-001-10)	Data Acquisition Tool - Fast data logging - MPP tracking - Battery capacity test - Exponential starting processes ZS01 or ZS02 required	
ZS15 ²⁾ (52-500-001-10)	Ethernet-RS-232 converter ZS01 or ZS02 required	
Hardware expansion	5	
ZS06 ²⁾ (53-100-001-10)	Galvanically isolated Analog I/O Interface	
ZS07 ²⁾ (54-001-000-10)	Power I/O Board 8 relay contacts 1x ON, 8 logic inputs ZS01 or ZS02 required	
ZS08 ²⁾ (53-200-000-10)	Analog I/O Extension Board (isolated) Analog setting of trigger voltage and current limitation	
ZS09 ²⁾ (64-400-000-10)	Heavy-load castors for devices from 5HU	
ZS12 ¹⁾ (on request)	Zero-Volt option, see above if a Zero-Volt option is available	
ZS16 ²⁾ (54-002-000-10)	Temperature Interface Board (0-100 °C) incl. temperature sensor NiCr-Ni class 1 (type K) ZS01 or ZS02 required, ZS13 required	
Calibration		
Quality Certificate	Is delivered as standard for every device and confirms that the device is within the stated technical specifications of the manufacturer when delivered.	
FCC-N-ZSxx ¹⁾ (65-001-000-10)	Factory Calibration Certificate for new devices, which documents the traceability to national standards. The FCC meets the requirements according to DIN EN ISO 9000ff	
FCC-ZSxx ¹⁾ (65-002-000-10)	Factory Calibration Certificate, which documents the traceability to national standards. The FCC meets the requirements according to DIN EN ISO 9000ff	

Hoecherl & Hackl GmbH

Industriestr. 13 94357 Konzell Germany Phone: +49 (0) 9963 94 301 - 0 Fax: +49 (0) 9963 94 301 - 84 E-Mail: office@hoecherl-hackl.com Website: www.hoecherl-hackl.com

Subject to technical modifications