

**General** Universal, portable and highly precise power source with internal DC supply. The signal characteristics are computed by a high-performance digital signal processor and output via high-accuracy D/A converters and electronic power amplifiers.

**Signal outputs** All signals can be set separately and independently of one another as regards phase, amplitude and frequency. All outputs have overload and short-circuit protection. The output values of the current and voltage amplifiers are monitored by means of internal feedback measurements. If the output values do not agree with the setpoint values, a warning is issued to this effect. The device under test is connected via 4 mm flush-mounted safety sockets which are protected against direct contact.

	General	THD	< 0.05% <sup>1)</sup>
		Frequency accuracy	< 0.01%
		Frequency resolution	< 0.001 Hz
		Phase angle	0360°
		Phase resolution	0.001°
	Voltage	Range	4 x 0300 V / 75 VA
	outputs		1 x 0600 V / 150 VA
		Accuracy	< 0.05% <sup>1),2)</sup>
		Resolution	13 mV
		Frequency range	DC3 kHz
		Phase accuracy	< 0.05°
	Current	Range	3 x 016 A / 40 VA
	outputs	Accuracy	< 0.05% <sup>1),2)</sup>
		Resolution	1 mA
		Frequency range	DC3 kHz
		Phase accuracy	< 0.05°
		Max. output voltage	4 V <sub>rms</sub> , 6 V <sub>pk</sub>
	DC output	Output range	12260 V
		Protection	Overload and short-circuit
		Output power	50 W (constant across the range)
Binary inputs		Number	2
		Activation range	$On/High: \geq 3.7 V$
			$Off/Low: \leq 2.7$
		Protection	The circuit design is tolerant up to $\pm 300$ V.
Binary outputs		Number	2 electronic relays (Photomos)
		Switching capacity AC/DC	24 VDC / max. 50 mA
		Protection	Up to 240 VAC / 300 VDC

<sup>1)</sup> Valid for the 10...100 Hz frequency range <sup>2)</sup> Of range



Operation	PC Stand-alone Screen		EPOS operating software for Windows EPOS - Programming interface			
			5"-touch screen, high-resolution, resistive, 4 function keys and jog wheel High-resolution, resistive 5" touch screen			
				Display elem	ents	7 status LEDs
	System version	Power supply		Rated voltage 100 to 265 VAC, 47 to 63 Hz, 120 to 265 VDC Wattage max. 1200 VA		
Connections Interfaces Housing		All connection points are located on the front panel. 4 mm flush-mounted safety sockets are used USB-A, USB-B, Ethernet (RJ 45) 19" housing for rack-mounting, 3 U (stationary) Optional: portable housing, carrying handle can be used as a stand				
			<b>Dimensions</b> (B x H x T) mr	n	483 x 132,5 x 300	
			Weight		9 kg	
Environment			Operating temperature Storage temperature	050°C -2060°C		
			Relative humidity	590%, non-condensing		
		Protection class	IP20			
		Safety	EN 61010-1 300 V~CAT II			
		EMC requirements	EN 61326-1: 2013			

