

## Laboratory Power Supplies

Made in Europe CE

IEC-BUS  
compatible with  
Interface  
Series INT 2

### Single Output Series ZPS

- Output power up to 10 kW
- Voltage and current regulated
- Primary switched
- Master - slave - operation
- Programming current - voltage
- 19" rack



#### **Input:**

Input voltage	ZPS3: 230 V $\pm 10\%$ 1 phase 50 / 60 Hz
Inrush current	ZPS6/ZPS10: 400 V $\pm 10\%$ 3 phase 50 / 60 Hz
Power factor	< 5 A ZPS3: 0,99

#### **Output:**

Output voltage (DC)	see table
Output current	see table
Efficiency	$\geq 80\%$

#### **Regulation:**

Line regulation (AC line change 10 %)	voltage 0,1% $U_A$
Load regulation (99 % load change)	current 0,1% $I_A$
Stability after 8 h working time and const. ambient temp.	voltage 0,1% $U_A$
Dynamic response set in U-const. Mode	current 0,1% $I_A$
	$\leq 2$ ms at load change 1% – 100%, nominal value change 1%–100%, neg. nominal value change 100% – 80% (at $I > 100$ A)

Absolute accuracy	0,5% $I_{max}$ , $U_{max}$
Reproducibility	0,1%
Ripple and noise	< 0,5% $U_{max}$
Temperature coefficient	voltage: 0,05% / K current: 0,1% / K

AC-line undervoltage protection	shut down
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#### **Protection:**

Overload protection	short circuit protection
Thermal protection	shut down, auto recover

#### **Environmental Conditions:**

Operating temperature	0 – + 70 °C
Derating from + 40 – + 70 °C	3,3 % / K
Cooling	int. fans, temperature controlled

#### **Safety:**

Safety standard	EN60950
Isolation	
input - output:	$U_A \leq 200$ V: 3,7 kV <sub>rms</sub>
input - ground:	2,2 kV <sub>rms</sub>
output - ground:	$U_A \leq 60$ V: 500 V <sub>rms</sub>
	$U_A > 60$ V: 1,35 kV <sub>rms</sub>

#### **EMC:**

Input EMI filter	EN50081-2
Input immunity	EN50082-2

#### **Operating and Control:**

Programming analog	voltage and current: 0 – 10 V $\cong$ 0 – 100 % $U_A$ , $I_A$
Programming digital only with Option INT2	Contol: U and I nominal value presetting $U$ and $I$ Monitor signals, Power ON/OFF, isolated Bus - signals and analog signals; isolation between digital signals; SCPI-programmable (IEC625-2); programming of analog value with absolute values
Master - slave - mode	max. three same units
Parallel operation	3 units with same $U_A$
Series operation	same units (total voltage $\leq 150$ V)
Remote sense	standard
Instruments	voltage and current, LED, 3½ dig
Adjustment	voltage and current 10 - turn potentiometer

#### **Connectors:**

Input	Cable (6m) with CEE-Connector 16A or 32A
Output	ZPS 3: Cable (6m) with schuko connector
	Copper bars rear side

#### **Physical Specifications:**

Dimensions	ZPS3/ZPS6: 19", 3 U; depth 400 mm
Weight	ZPS10: 19", 6 U, depth 420 mm ZPS3 19 kg ZPS6 21 kg ZPS10 32 kg

Output Voltage (V) / Current (A)	Power (kW)	Input Voltage (V) / Phase	Model Number
0 - 20 / 0 - 150	3	230 / 1	ZPS3/20/150
0 - 25 / 0 - 400	10	400 / 3	ZPS10/25/400
0 - 36 / 0 - 85	3	230 / 1	ZPS3/36/85
0 - 36 / 0 - 160	6	400 / 3	ZPS6/36/160
0 - 36 / 0 - 280	10	400 / 3	ZPS10/36/280
0 - 48 / 0 - 65	3	230 / 1	ZPS3/48/65
0 - 48 / 0 - 120	6	400 / 3	ZPS6/48/120
0 - 48 / 0 - 210	10	400 / 3	ZPS10/48/210
0 - 52 / 0 - 115	6	400 / 3	ZPS6/52/115
0 - 52 / 0 - 190	10	400 / 3	ZPS10/52/190
0 - 72 / 0 - 45	3	230 / 1	ZPS3/72/45
0 - 72 / 0 - 80	6	400 / 3	ZPS6/72/80
0 - 72 / 0 - 140	10	400 / 3	ZPS10/72/140
0 - 96 / 0 - 35	3	230 / 1	ZPS3/96/35
0 - 96 / 0 - 60	6	400 / 3	ZPS6/96/60
0 - 96 / 0 - 105	10	400 / 3	ZPS10/96/105
0 - 120 / 0 - 50	6	400 / 3	ZPS6/120/50
0 - 140 / 0 - 25	3	230 / 1	ZPS3/140/25
0 - 140 / 0 - 42	6	400 / 3	ZPS6/140/42
0 - 140 / 0 - 72	10	400 / 3	ZPS10/140/72
0 - 150 / 0 - 50	7,5	400 / 3	ZPS10/150/50
0 - 300 / 0 - 10	3	230 / 1	ZPS3/300/10
0 - 400 / 0 - 25	10	400 / 3	ZPS10/400/25

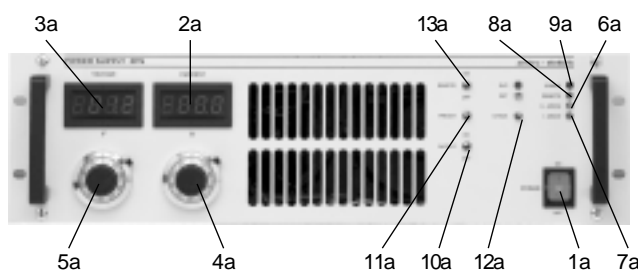
**Options:**

Installed IEEE 488.2 Interface Euro - Card INT2E with Lab View Driver

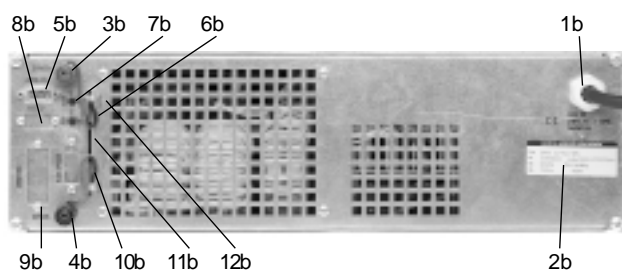
Power 4 KW contact factory

For more technical data concerning digital programming see datasheet INT2/INT2E

Unit front view:



Unit rear view:



- 1a Mains switch with lamp "ON"
- 2a Ampermeter
- 3a Voltmeter
- 4a Setpoint adjustment "Current"
- 5a Setpoint adjustment "Voltage"
- 6a LED-display "U-MODE"
- 7a LED-display "I-MODE"
- 8a LED-display "REMOTE"
- 9a LED-display "ERROR"
- 10a Output ON/OFF
- 11a Preset
- 12a OVP "Overvoltage Protection"
- 13a Remote ON/OFF

- 1b Power cord (3m-cable)
- 2b Nameplate
- 3b Sense jack (Sense +)
- 4b Sense jack (Sense -)
- 5b Analog interface (Sub-D-connector 9 pol.)
- 6b Toggle switch „Current adjustment internal/external“
- 7b Toggle switch „Voltage adjustment internal/external“
- 8b RS232 – interface (Option)
- 9b IEEE488.2 – interface (Option)
- 10b „Addr. / Mode“-switch (Option)
- 11b Output terminal „OUT-“ (screw terminal M8)
- 12b Output terminal „OUT+“ (screw terminal M8)