

# Electronic DC Load

## Series ELA Power 250 Watt

Constant I-Mode or R-Mode  
Master-Slave Mode

ext. programmable I-constant, without a G-Module installed  
ext. programmable I-,U-,P- or G- constant with a G-Module installed

Options a.o.:  
Installed IEEE488.2 (GPIB) / RS232\* / USB\* interface with Lab-View Driver (Series INT2E)  
Installed USB Interface with driver software  
External CAN Open Interface (on request)  
G- Module  
Front-End Unit  
\*selectable RS232 or USB



Units for Laboratory and Test

The Series ELA 250 load are electronic regulated DC loads with power up to 250Watt. It is designed at the latest MOS technologie with a DC load range starting at 0.35VDC up to 160VDC. Everywhere, DC loads are needed as a stand alone type or integrated via interface in any system applications, the ELA 250 series offers most intelligent features such as:  
Minimum load voltage 0.35VDC / Load ON/OFF / Remote Control Port (RCP) with additional +15VDC voltage to supply external components / Local-Lockout / U- and I-Monitor outputs buffered / Load-On-Relay at Power-Up / a.m.m.

### Input:

Input voltage	230VAC -10% +6%, 50-60Hz
Load voltage	see table
Load current	see table
Continuous Power	see table

### Regulation:

Set point accuracy (Voltage change $\pm 20\%$ )	$\leq 0,1\% I_{max}$
Rise time (at 10-90% nominal value change I-Mode) ELA250/75/20, ELA250/75/40	$U_L > 3V \leq 60\mu s$
	$U_L < 3V \leq 400\mu s$
ELA505/160/50	$U_L > 6V \leq 60\mu s$
	$U_L < 6V \leq 400\mu s$
Temperature coefficient (after 15 min. working time, const. $T_{ambient.}$ and $U_{mains}$ )	$\leq 0.01\%/^{\circ}C I_{max}$

### Protection:

Overload protection	power limit, short circuit protection
Overvoltage protection	power shutdown $U_{max} +6\%$
Thermal protection	power shutdown, auto recovery
Reverse polarity	wattless current diode and fuse

### Environmental Condition:

Operating temperature	0 - +40°C (non condensing)
Cooling	int. fans, temperature controlled

### Safety:

Safety standard	EN 61010-1
Isolation	
AC input - load input	2.3kV <sub>eff</sub>
AC input - protective ground	1.35kV <sub>eff</sub>
Load input - protective ground	$U_L \leq 75V: 500V_{eff}$ $U_L = 160V: 1kV_{eff}$

### EMC:

Input EMI filter	EN61000-6-3
Input immunity	EN61000-6-1

### Control, operation and instruments:

Manual adjust	current and resistance 2 set values each (A and B) for 2 channels selectable with a coarse and fine potentiometer each per channel
Pulse-generator I, R	100Hz or 1kHz switch-selected, waveform: square-wave, duty cycle 1:1
Load ON/OFF-function	load to be switched at high Ohm state
Load ON function	load current $\hat{=}$ setpoint
Load OFF function	load current $\hat{=}$ 0 at any setpoint
Instruments	load current, load voltage: LED digital load current $\leq 50A: 3\text{-digits}$ load current = 100A: 3.5-digits load voltage $\leq 75V: 3\text{-digits}$ load voltage 160V: 3.5-digits accuracy: 0.2% $\pm 1d$
Error indication	LED red: over temperature or over voltage LED yellow: current limiting or power limiting
Parallel operation	same units possible

### Programming Interface (Remote Control Port):

	jack RJ45
	ext. control voltage 0 - 10V = 0 - $I_{max}$
	any waveform, bandwidth: (-3dB): 0 - 6kHz
	accuracy: 0.2% $I_{max}$
Load ON/OFF function	Load to be switched at high Ohm state
Monitor signal	Load current, load voltage accuracy 0.2% $I_{max}, U_{max}$
Disturbance signal	composit failure (active low) (OR-link at following failures: over temperature, over voltage, power limiting, current limiting)

### Electrical Connections:

Input voltage Euro-plug with switch, rear side  
 Load jack 4mmØ ≤ 40A

### Dimensions and weight:

mounting form see table  
 Dimensions The loads can be delivered as tabletop unit or as 19" rack mounted module.  
 Weight

### Option G-Module:

Programming 2 set values each at I-,U-, P-, G-Mode  
 ext. voltage 0 - 10V = 0 - I<sub>max</sub>  
 ext. voltage 0 - 10V = 0 - P<sub>max</sub>  
 ext. voltage 0 - 10V = 0 - G<sub>max</sub>  
 ext. voltage 0 - 10V = 0 - U<sub>max</sub>  
 Load ON function Load current ≙ setpoint  
 Load OFF function Load current = 0 at any setpoint  
 Pulse generator I, G, P, U 1Hz, 10Hz, 100Hz or 1kHz\*  
 to be switched,  
 waveform: square wave  
 duty cycle 1:1  
 \*1kHz in U-Mode not available

Feed back signal load current, load voltage (0 - 10V)  
 accuracy: 0.2% I<sub>max</sub>, U<sub>max</sub>

Disturbance signals signal: composit failure (active low)  
 signal: over temperature, over voltage  
 signal: over load, current limitation  
 signal: under voltage

Lead for programming 25 pol. Sub D jack

output-power (W)	DC load-voltage (V)	Load-current (A)	Load-resistance (Ohm)	Model-Number
250	0.35 - 75	0 - 20	0.05 - 15k	ELA250/75/20
250	0.35 - 75	0 - 40	0.04 - 7.5k	ELA250/75/40
250	0.35 - 160	0 - 20	0.05 - 32k	ELA250/160/20

### Pin assignment RCP-Interface (Remote Control Port):

RCP	SIGNAL (RJ45)
Pin8	Analog-GND
Pin7	Control Voltage 0-10V
Pin6	Actual load current 0-10V
Pin5	Actual load voltage 0-10V
Pin4	Signal composit failure
Pin3	Command Load ON/OFF
Pin2	Digital-GND
Pin1	Auxiliary voltage +15V (max. 20mA load capacity)

### Options:

- Sub front panel colour AL nature anodized  
 ELA 250 without INT2E: 6HE, 16TE  
 ELA 250 with INT2E: 6HE, 19TE
- Front-End unit without operation instruments
- CAN Open interface (on request)
- G-Module
- RJ45 connector for ELA 250 (with option G-module at ELA 250 ...: Sub D connector is a standard)
- Integrated Interface IEEE488.2 (GPIB)/RS232\*/USB\*  
 INT2E with Lab-View driver

### Option INT2E:

Programming 2 set values each at I-, P-, G-Mode with G-module, (1 set value at I-Mode without G-module)  
 resolution : 12Bit (4000 steps per range)  
 accuracy: 0.25% I<sub>max</sub> (I-Mode)  
 Puls generator I, G, P, U 1Hz, 10Hz, 100Hz or 1kHz\*  
 to be switched,  
 waveform: square wave  
 duty cycle 1:1  
 \*1kHz in U-Mode not available  
 Monitor signal load current, load voltage  
 resolution: 12 Bit (I<sub>max</sub>/4000; U<sub>max</sub>/4000)  
 accuracy: 0.25% I<sub>max</sub>, U<sub>max</sub>  
 Load ON function Load current ≙ setpoint  
 Load OFF function Load current = 0 at any setpoint  
 Function Local Lockout in remote the operation instruments at the front panel are not active  
 Error signal signal: composit failure  
 signal: over temperature, over voltage  
 signal: powerlimiting, current limiting  
 signal: under voltage  
 Connectors 9 pole Sub D connecetor (RS232)  
 24 pole IEEE488/GPIB-jack  
 USB-jack type B

Shape, Dimensions, Weight					
Description	Shape	Width (mm)	High (mm)	Deep (mm)	Weight (kg)
<b>Load without Interface</b>					
Load as tabletop unit	6U A	70	220	340	4
Load with sub front panel for 19" rack mounting	6U A - T FPL	70	220	340	4
Load as 19" rack mounting unit with 2pcs ELA250	2U E	483	88,1	340	7,3
Load as 19" rack mounting unit with 1pcs ELA250, mounting on left hand side	2U E - L	483	88,1	340	4
Load as 19" rack mounting unit with 1pcs ELA250, mounting on right hand side	2U E - R	483	88,1	340	4
<b>Load with Interface</b>					
Load as tabletop unit	6U A	95	220	340	4
Load with sub front panel for 19" rack mounting	6U A - T FPL	95	220	340	4
Load as 19" rack mounting unit with 2pcs ELA250	3U E	483	132,5	340	8,2
Load as 19" rack mounting unit with 1pc ELA250, mounting on left hand side	3U E - L	483	132,5	340	4
Load as 19" rack mounting unit with 1pc ELA250, mounting on right hand side	3U E - R	483	132,5	340	4

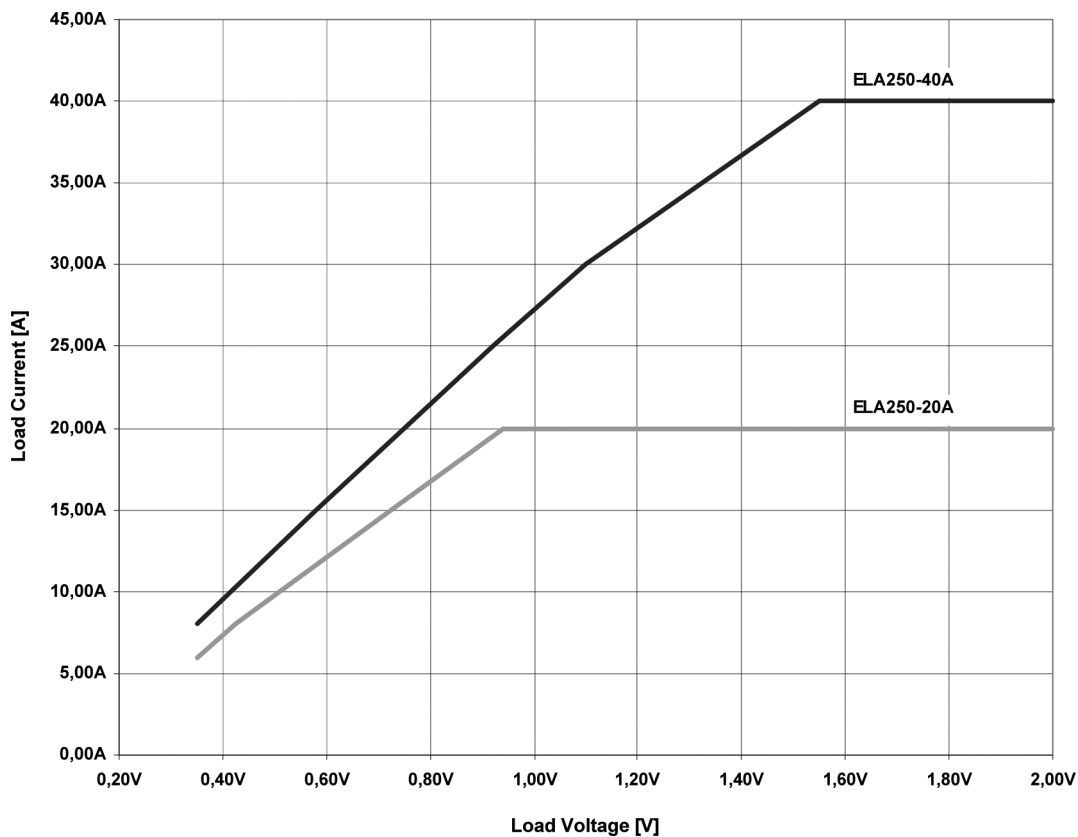
### Options:

- Cable for external stand alone interface INT2
- IEEE 4888/GPIB - cable
- zero modem cable
- USB cable

\* RS232 or USB selectable

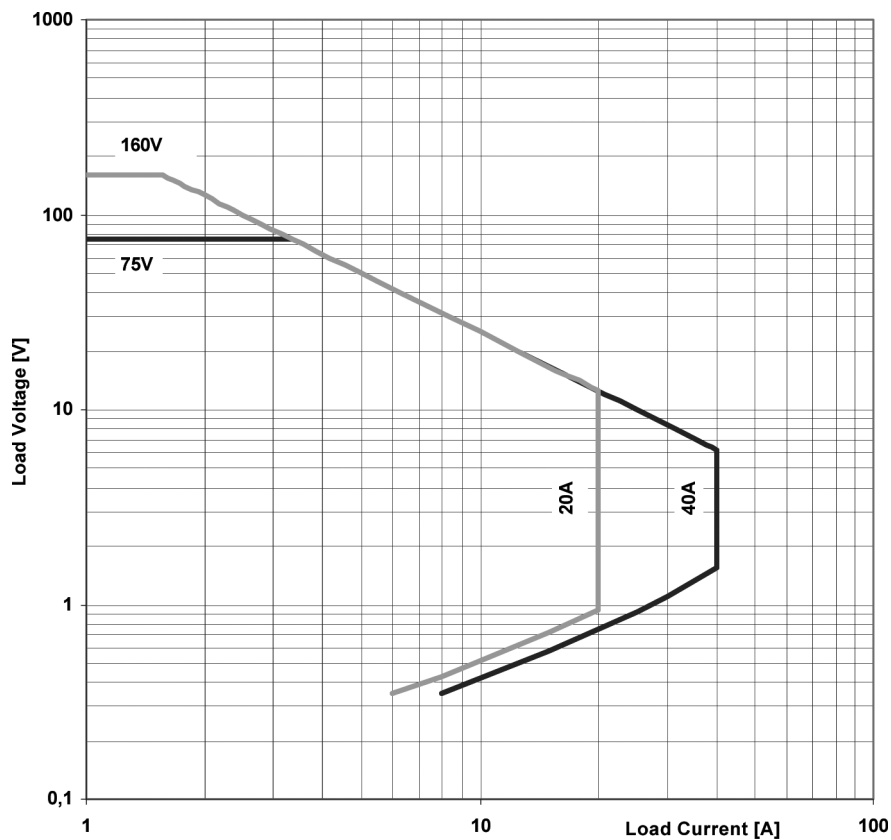
# Electronic DC Load

## Minimum Voltage ELA250:

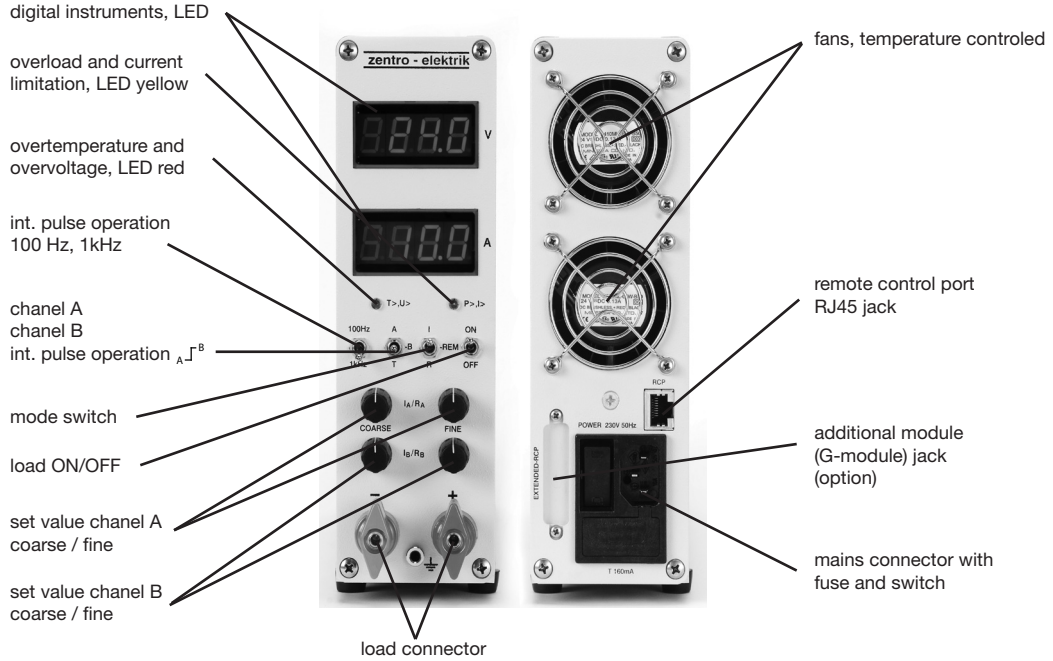


Units for Laboratory and Test

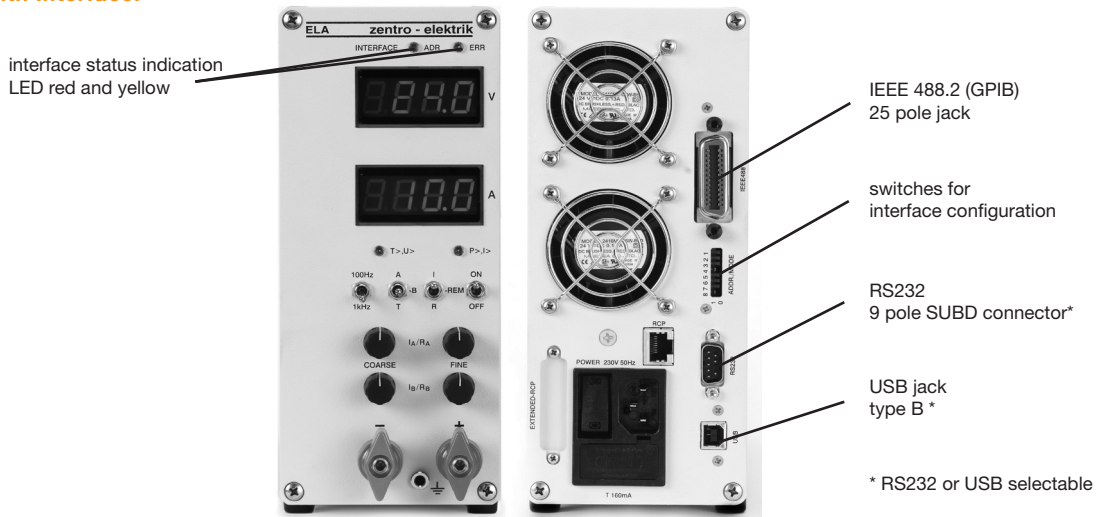
## Operating Range ELA250:



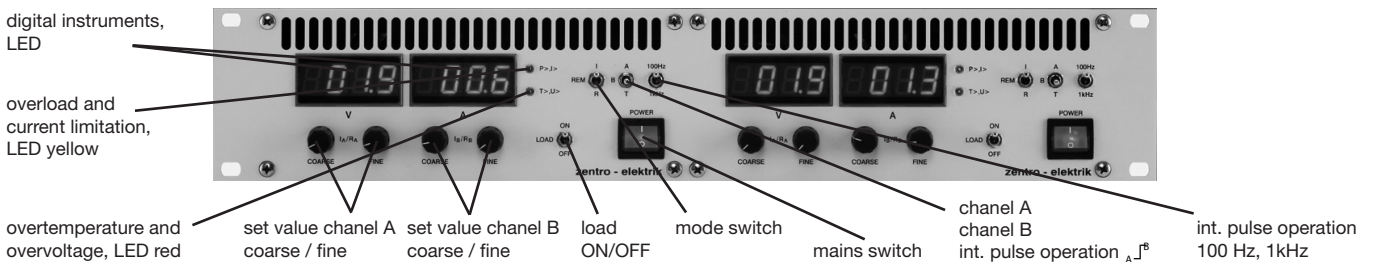
**ELA 250 Watt:**



**ELA 250 Watt, with Interface:**



**ELA 250 Watt, 2 pieces 19", 2U Front-view:**



**ELA 250 Watt, 2 pieces 19", 2U Back-view:**

