

# Electronic DC Load

## ELS Series

Power max. 80 kW

Cooled by air or liquid

Constant I- Mode, U- Mode,  
P- Mode, or G- Mode,  
All Modes I, U, P and G- Mode  
ext. programmable  
Nominal value indication and offline setting of all Modes  
Auto change to true values  
19" rack cabinet

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)

\*selectable RS232 or USB

### Input:

Input voltage 230 V<sub>AC</sub> ±10%, 50 - 60 Hz

Load voltage max. 800 V  
Load current max. 2000 A  
Power max. 80 kW  
(100 kW consult factory)

### Regulation:

Set point accuracy  $\leq 0,1\% I_{max}, U_{max}$   
(Voltage range ± 20 %)  $\leq 1\% G_{max}, P_{max}$   
Rise time (10 – 90%  
nominal value change) 50 – 100 μs typical  
Temperature coefficient  $\leq 0,1\% / K I_{max}$   
(after 15 min. working time,  
const. ambient temp. and  
const. input voltage) within 8 hours

### Protection:

Overload protection power limit  $P_{max} + 5\%$   
Overvoltage protection power shutdown  $U_{Lmax} + 5\%$   
Thermal protection power shutdown,  
manual reset  
Overcurrent current limit  $I_{max} + 20\%$   
Safety for load circuit and fuse and wattless current diode  
reverse polarity protection

### Environmental Conditions:

Air-cooled:  
Operating temperature 0 °C – +35°C  
Cooling int. fans, temperature controlled  
Liquid-cooled:  
Humidity max. 70 %, non condensing  
Operating temperature +15°C – +35°C  
Cooling cooling liquid, temperature  
controlled  
gesteuert  
Coolant pressure 3 bar ≤ P ≤ 6 bar  
Coolant temperature +12°C ≤ θ ≤ +20°C

### Safety:

Safety standard EN 61010-1  
Isolation  
AC input - load input:  $U_L \leq 350 V: 2,3 kV_{eff}$   
 $U_L > 350 V - 800 V: 3,7 kV_{eff}$   
AC input - ground: 1,35 kV<sub>eff</sub>  
Load input - ground:  $U_L \leq 150 V: 500 V_{eff}$   
 $U_L > 150 - 300 V: 820 V_{eff}$   
 $U_L > 300 - 600 V: 1,35 kV_{eff}$   
 $U_L > 600 - 800 V: 2,2 kV_{eff}$



CE

### EMC:

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

### Operation and Control:

Manual adjust::  
Adjustment current, voltage, power and  
conductance (see table):  
each 2 levels (max., min.)  
each over 2 channels adjustable  
I- and G-Mode coarse/fine  
selectable  
Pulse-generator I, U, P, G 100 Hz or 1 kHz switch-selected,  
waveform: square-wave 1 : 1  
ext. voltage (reference -U<sub>L</sub>)  
Programming 0 – 10 V ± 0 – I<sub>max</sub>  
0 – 10 V ± 0 – U<sub>max</sub>  
0 – 10 V ± 0 – P<sub>max</sub>  
0 – 10 V ± 0 – G<sub>max</sub>  
any waveform, frequency  
range 0 – 10 kHz (-3 dB)  
Parallel operation max. 4 same Load-Modules with  
a Control -Unit  
Monitor Signals current-, voltage-, power- and  
conductance-monitor,  
signal undervoltage,  
sum alarm signals for overcurrent,  
temp. limit, overload or  
overvoltage  
Indication overcurrent, temp. limit,  
overload, over- and undervoltage  
Instruments each 1 LED for voltage,  
current/conductance and power  
LED digital 3½ - dig.,  
accuracy: 0,2% ± 1d  
Connectors:  
Input Euro - plug with switch,  
rear side  
Load Terminal area, rear side  
(inside)  
Ext. programming 25 pol. Sub D female plug  
Coolant R 1 IG  
Physical Specifications::  
Dimensions ELS 38 HE: 600 x 1900 x 950 mm  
Weight without Modules ca. 200 kg

### Load Units air cooled:

Power (W)	Load voltage (V)	Load current (A)	Load current in the operating range from 0,1 V to 2,5 V		Conductance max. (S)	Model Number
			(A)	(A)		
3000	2,5 - 60	0,01 - 100	4	100	40	ELM3000/60/100
3000	2,5 - 60	0,01 - 250	10	250	100	ELM3000/60/250
3000	2,5 - 60	0,01 - 500	20	500	200	ELM3000/60/500
3000	2,5 - 160	0,01 - 100	4	100	40	ELM3000/160/100
3000	2,5 - 160	0,01 - 250	10	250	100	ELM3000/160/250
3000	2,5 - 160	0,01 - 500	20	500	200	ELM3000/160/500
3000	2,5 - 400	0,01 - 100	4	100	40	ELM3000/400/100
3000	2,5 - 400	0,01 - 250	10	250	100	ELM3000/400/250
3000	5 - 400	0,01 - 500	20	500*	100	ELM3000/400/500
6000	2,5 - 60	0,01 - 200	8	200	80	ELM6000/60/200
6000	2,5 - 60	0,01 - 500	20	500	200	ELM6000/60/500
6000	2,5 - 60	0,01 - 1000	40	1000	400	ELM6000/60/1000
6000	2,5 - 160	0,01 - 200	8	200	80	ELM6000/160/200
6000	2,5 - 160	0,01 - 500	20	500	200	ELM6000/160/500
6000	2,5 - 160	0,01 - 1000	40	1000	400	ELM6000/160/1000
6000	2,5 - 400	0,01 - 200	8	200	80	ELM6000/400/200
6000	2,5 - 400	0,01 - 500	20	500	200	ELM6000/400/500
6000	5 - 400	0,01 - 1000	40	1000*	200	ELM6000/400/1000

### Options:

Autorange current-/voltage-const.  
 Single Case 6 U for ELM 10 kW and 20 kW  
 (1 U = 44,45 mm)  
 Isolation amplifier with Interface 4 ÷ 20 mA,  
 Input Signal  
 Isolation amplifier with Interface 4 ÷ 20 mA,  
 Output Signal  
 Automatic system configuration (only liquid  
 cooled units)  
 Installed IEEE 488.2 Interface Euro-Card INT2E  
 (fit in the Control Unit ELC)  
 USB Interface  
 CAN Interface (together with RS232)

\*up to 5 V

### Load Units liquid cooled:

Power (W)	Load voltage (V)	Load current (A)	Load current in the operating range from 0,1 V to 2,5 V		Conductance max. (S)	Model Number
			(A)	(A)		
10000	2,5 - 60	0,01 - 200	8	200	80	ELM10000/60/200
10000	2,5 - 60	0,01 - 500	20	500	200	ELM10000/60/500
10000	2,5 - 60	0,01 - 1000	40	1000	400	ELM10000/60/1000
10000	2,5 - 160	0,01 - 100	4	100	40	ELM10000/160/100
10000	2,5 - 160	0,01 - 200	8	200	80	ELM10000/160/200
10000	2,5 - 160	0,01 - 500	20	500	200	ELM10000/160/500
10000	2,5 - 160	0,01 - 1000	40	1000	400	ELM10000/160/1000
10000	2,5 - 400	0,01 - 100	4	100	40	ELM10000/400/100
10000	2,5 - 400	0,01 - 200	8	200	80	ELM10000/400/200
10000	2,5 - 800	0,01 - 100	4	100	40	ELM10000/800/100
10000	2,5 - 800	0,01 - 200	8	200	80	ELM10000/800/200
20000	2,5 - 60	0,01 - 400	16	400	160	ELM20000/60/400
20000	2,5 - 60	0,01 - 1000	40	1000	400	ELM20000/60/1000
20000	2,5 - 160	0,01 - 200	8	200	80	ELM20000/160/200
20000	2,5 - 160	0,01 - 400	16	400	160	ELM20000/160/400
20000	2,5 - 160	0,01 - 1000	40	1000	400	ELM20000/160/1000
20000	2,5 - 400	0,01 - 100	4	100	40	ELM20000/400/100
20000	2,5 - 400	0,01 - 200	8	200	80	ELM20000/400/200
20000	2,5 - 400	0,01 - 400	16	400	160	ELM20000/400/400
20000	2,5 - 800	0,01 - 100	4	100	40	ELM20000/800/100
20000	2,5 - 800	0,01 - 200	8	200	80	ELM20000/800/200
20000	2,5 - 800	0,01 - 400	16	400	160	ELM20000/800/400

### Control Unit:

Description	Model Number
Control Unit for max. 4 Load Modules	ELC

### 19" rack:

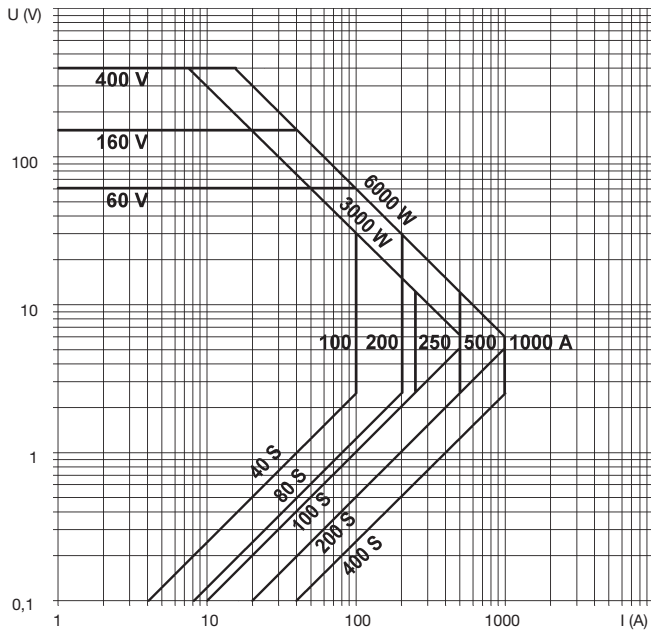
Description	Model Number
19" rack air cooled (prepared for 3 to 5 Load Modules and 1 Control Unit)	19" rack air
19" rack liquid cooled (prepared for 5 Load Modules and 1 Control Unit)	19" rack liquid

**The Load System includes one Control Unit and up to 5 same Load Units, and a 19" rack!**

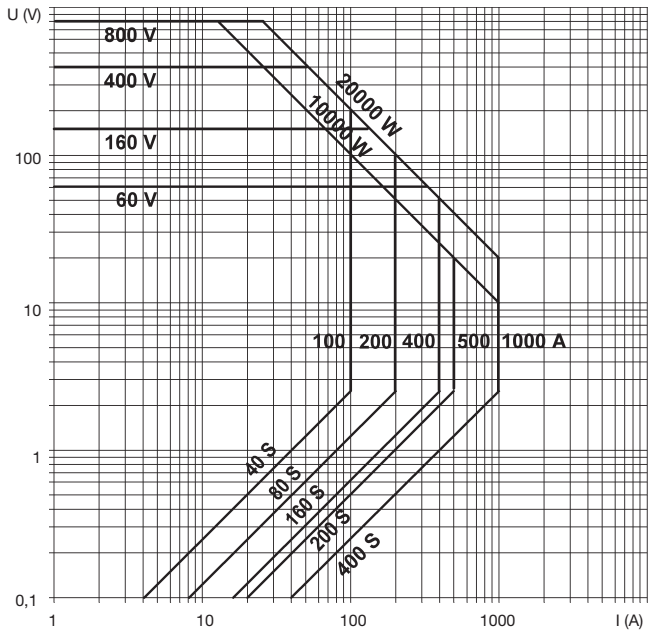
The System can be delivered completely assembled in a 19"rack or as separate units in single cases.

# Elektronisches DC Lastsystem

Operating range air cooled units:

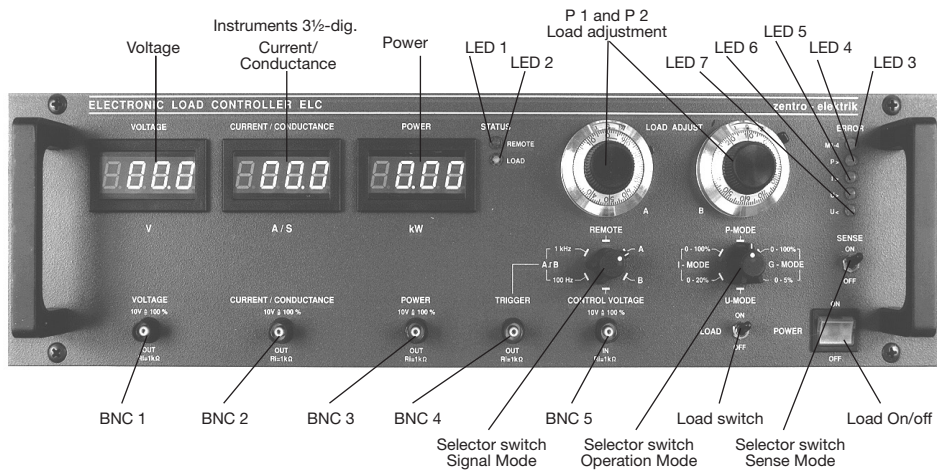


Operating range liquid cooled units:



Control Unit:

Front panel:

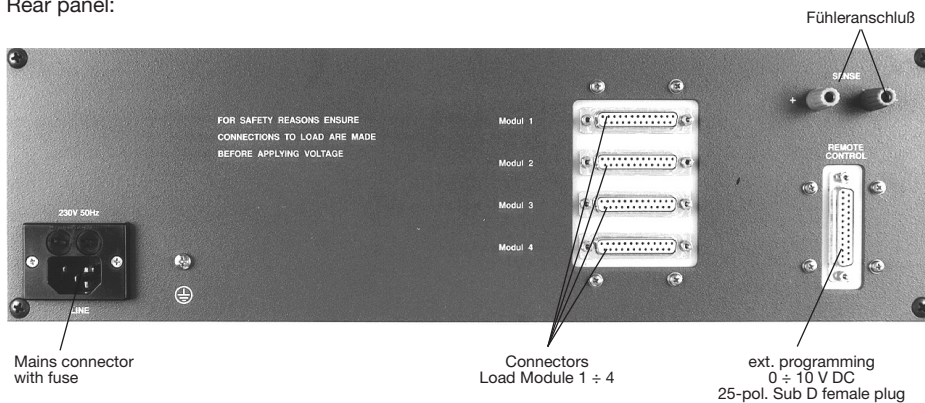


Signals:  
 BNC 1: Outp. true value Load voltage  
 BNC 2: Outp. true value Load current/ -conductance  
 BNC 3: Outp. true value Load power  
 BNC 4: Outp. trigger  
 BNC 5: Inp. control voltage

Indication:  
 LED 1: Remote on/off  
 LED 2: Load on  
 LED 3: Temperature limit  
 LED 4: Max. power

LED 5: Max. load current  
 LED 6: Max. load voltage  
 LED 7: Min. load voltage

Rear panel:



Examples of component parts for 19" rack:

Air cooled units:

Control Unit ELC1800/160/600	3 HE
Filler panel	1 HE
Load Module ELM6000/160/200	9 HE
Filler panel	1 HE
Load Module ELM6000/160/200	9 HE
Filler panel	1 HE
Load Module ELM6000/160/200	9 HE
Filler panel	2 HE
Terminal Area	3 HE

Fully equipped: Type  
e.g.: ELS18 000/160/600

Liquid cooled units:

Control Unit ELC8000/160/800	3 HE
Filler panel	1 HE
Load Module ELM20000/160/200	6 HE
Filler panel	1 HE
Load Module ELM20000/160/200	6 HE
Filler panel	1 HE
Load Module ELM20000/160/200	6 HE
Filler panel	1 HE
Load Module ELM20000/160/200	6 HE
Filler panel	4 HE
Terminal Area	3 HE

Fully equipped: Type  
e.g.: ELS80 000/160/800

Control Unit ELC12000/60/1000	3 HE
Filler panel	1 HE
Load Module ELM6000/60/500	9 HE
Filler panel	1 HE
Lastmodul ELM6000/60/500	9 HE
Filler panel	12 HE
Terminal Area	3 HE

Partially equipped: Type  
e.g.: ELS12 000/60/1000

Control Unit ELC6000/60/1200	3 HE
Filler panel	1 HE
Load Module ELM20000/60/400	6 HE
Filler panel	1 HE
Load Module ELM20000/60/400	6 HE
Filler panel	1 HE
Load Module ELM20000/60/400	6 HE
Filler panel	11 HE
Terminal Area	3 HE

Partially equipped: Type  
e.g.: ELS60 000/60/1200