

LVA 2500 SYMMETRIC AMPLIFIER

TECHNICAL DATA

	LVA 2500/SYM	
Nominal voltage ranges (DC)		±20 V ±36 V ±54 V ±70 V
Max. continuous current capability	125 A (range depending, see diagrams)	
Max. short-time current capability (up to 30 s)	200 A (range depending, see diagrams)	
Max. peak current capability (up to 50 ms)	300 A	
Frequency bandwidth	large signal: DC ... 100 kHz (-3 dB, maximum amplitude: see diagram) small signal (10 %): DC ... 300 kHz (-3 dB)	
Slew rate (at resistive load = 10 Ω)	> 40 V/μs	
Rise time (at resistive load = 10 Ω)	≤ 1 μs (0 ... 20 V)	
Noise at output (RMS)	< 20 mV (< 20 MHz)	
Load regulation: 0 ... nominal load	max. 0.2 %, typ. < 0.1 %	
Adjustable current limitation	accuracy, see current measurement unit response time < 20 μs	
Protection circuits	overload / short circuit / overtemperature	
Source resistance (optional)	R _i programmable: 0 ... 500 mΩ	
Floating output	max. voltage between earth and the amplifier's ground output: < 300 V (RMS)	
External input (optional)	Max. peak voltage	0 ... U _{ExtMax} (U _{ExtMax} is adjustable between ±2 V ... ±25 V)
	Input impedance	approx. 10 kΩ
	Delay time	signal delay between amplifier's external input and amplifier's output < 5 μs
Internal oscillator unit		
	Type	4-channel synthesiser
	Wave forms	DC, sine, square, triangle, ramp, arbitrary
	Amplitude resolution	17 Bit
	Frequency range	DC ... 1 MHz
	Frequency resolution	1 μHz
	Frequency accuracy	25 ppm
	Phase range	0° ... 360°
	Phase resolution	0.001°
	Memory depth	1 MSample
	Synthesiser functions	ADD, AM, FM, PM, PWM
	Sequence memory	1024 steps
Internal control unit		
	Display	7.0" touchscreen (17.8 cm, resolution 800 x 480)
	Sequencer	integrated sequences: amplitude pulse, frequency pulse (lin/log) user defined sequences memory
	User interface	touchscreen / front panel button / incremental encoder webinterface
	Digital I/O	8 digital DC inputs: +5 V ... +24 V 8 digital DC outputs: +5 V (internal U _{cc}), I _L = 40 mA (external DC input U _{cc} : +5 V ... +24 V, I _L = 250 mA)



AUTOMOTIVE SOLUTIONS

SPITZENBERGER
PIES

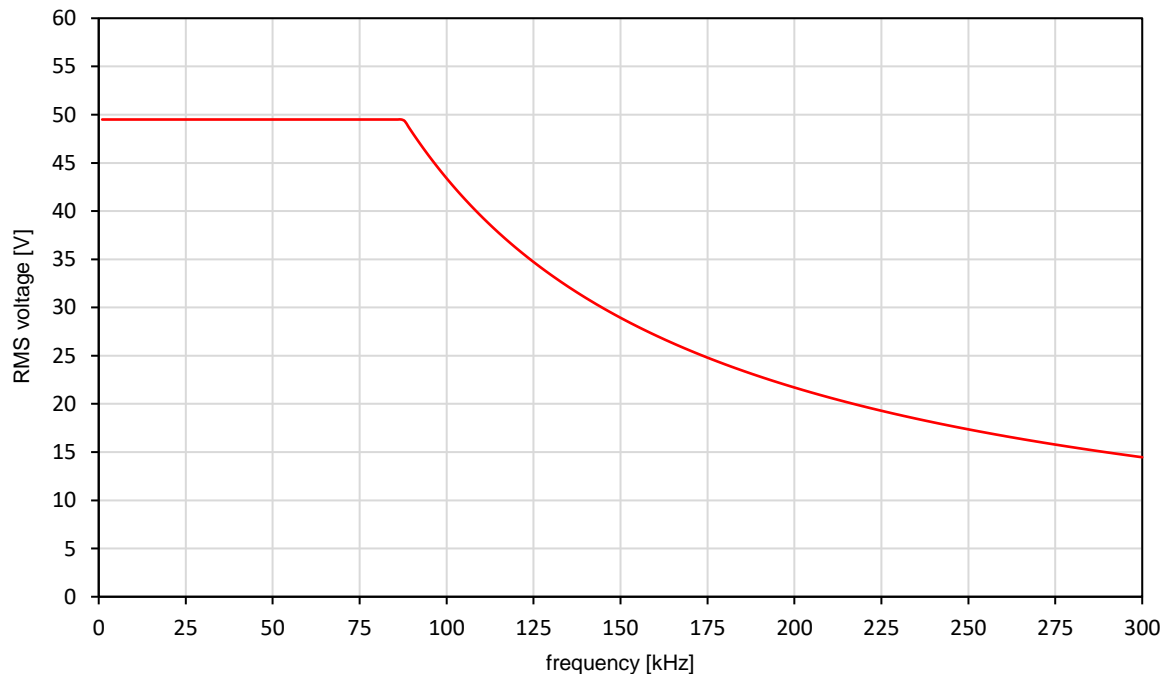
Measurement		
	<i>Voltage measurement ranges (DC)</i>	
	20 V / 40 V / 80 V (autoranging)	
	<i>Voltage accuracy</i>	
	DC: $\pm(0.1\% \text{ of reading} + 0.02\% \text{ of range})$	
	<i>Current measurement ranges</i>	
	37.5 A / 75 A / 150 A / 300 A	
	<i>Current accuracy</i>	
	DC: $\pm(0.2\% \text{ of reading} + 0.04\% \text{ of range})$	
Monitoring unit (optional)		
	voltage	current
	<i>Max. peak output</i>	
	±10 V	
	<i>Scaling factor 'sf' (adjustable)</i>	
	sf: 0.2 ... 1000	sf: 0.1 ... 1000
	<i>Bandwidth</i>	
	300 kHz	200 kHz
	<i>Monitoring accuracy</i>	
	$\pm(\% \text{ of reading} + \% \text{ of range} + \text{error(sf)})$	
	<i>Frequency</i>	DC
	<i>Voltage monitor accuracy</i>	
	$0.12 + 0.02 + 2 \text{ mV} * sf$	
	<i>Current monitor accuracy</i>	
	$0.22 + 0.04 + 2 \text{ mA} * sf$	
	<i>Noise of ADC measurement (RMS)</i>	< 20 mV (DC ... 300 kHz)
	< 1.5 mA (DC ... 300 kHz)	
	<i>Noise DAC output (RMS)</i>	< 0.2 mV (DC ... 300 kHz)
	<i>Delay time</i>	< 1 µs
	<i>Output impedance</i>	47 Ω
	<i>Isolation</i>	earth / remaining electronics / each other
	<i>Protection</i>	short circuit
Interface		
	Ethernet 100 Mbit/s (HiSLIP SCPI) USB 2.0 Host	
Synchronisation bus (multiple devices)		
	device synchronisation and internal communication optical fibre, LC duplex: - synchronised sequence start - parallel operation - only one ethernet connection required	
Insulation resistance		
	> 1 MΩ	
Peak withstand voltage (max. 10 s, output to earth)		
	> 2000 V	
Cooling		
	temperature-controlled forced air cooling	
Ambient temperature		
	+10 °C up to +40 °C	
Storage temperature		
	-25 °C up to +60 °C	
Relative humidity		
	non condensing, max. 80 % for temperature < 31 °C, decreasing linearly to 50 % at 40 °C	
Ingress protection		
	IP20	
Power supply (±10 %, 50/60 Hz)		
	230 V / 400 V	
Line protection, connection		
	3 x 16 A, CEE	
Housing		
	plug-in unit, colour light grey (RAL 7035)	
	<i>Amplifier</i>	19", 5 U
	<i>approx. dimensions (HxD)</i>	222 x 483 x 700 mm
	<i>Power supply</i>	19", 6 U
	<i>approx. dimensions (HxD)</i>	267 x 483 x 700 mm
Weight		
	<i>Amplifier (approx.)</i>	40 kg
	<i>Power supply (approx.)</i>	120 kg



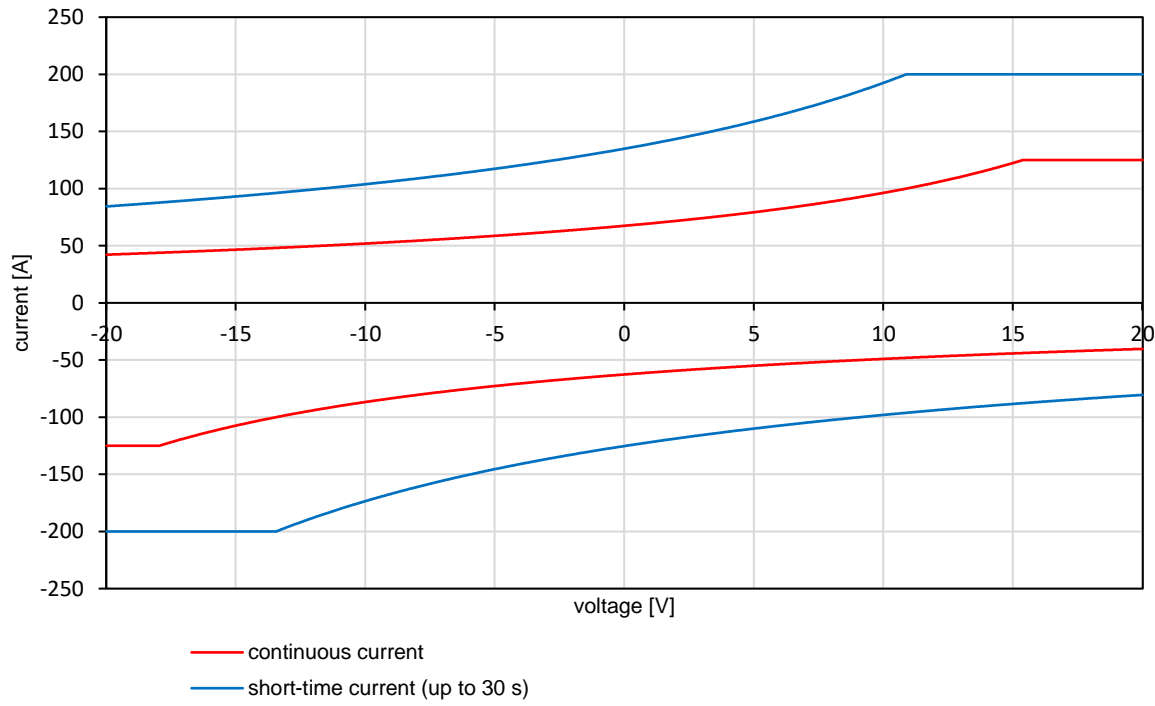
OPTIONS AND ACCESSORIES

Options			
OPT.01	IEEE488	Not in combination with OPT.02	optional
OPT.02	RS232	Not in combination with OPT.01	optional
OPT.05	U/I monitor	Galvanically isolated voltage and current measurement outputs accessible via BNC sockets (includes OPT.14)	optional
NT.11.70S	Additional voltage range	Symmetrical DC voltage range (e.g. for magnetic field tests) U: 0 ... ±70 V (see diagram)	included
OPT.14	External input	0 ... $U_{Ext\ max}$ $U_{Ext\ max}$ peak is adjustable between ±2 V ... ±25 V OPT.14 includes a digital low pass input filter Type Bessel or Butterworth, order 1 ... 6 (adjustable) Filter frequency selectable 100 Hz ... 10 MHz	optional
OPT.24	Programmable internal resistance	Programmable internal resistance R: 0 mΩ ... 500 mΩ / accuracy: ±2 mΩ	optional
OPT.25	Constant current mode		optional
OPT.30	Optical link	Optical interface to real time simulator LC duplex interface / Aurora 8B/10B protocol / 2 Gb/s data rate	optional
OPD	Oversupply protection device	Voltage suppression for DC voltage range: -15 V ... +20 V	not available
OPT.70	Disable sink mode of amplifier	Only in combination with option OPD	not available

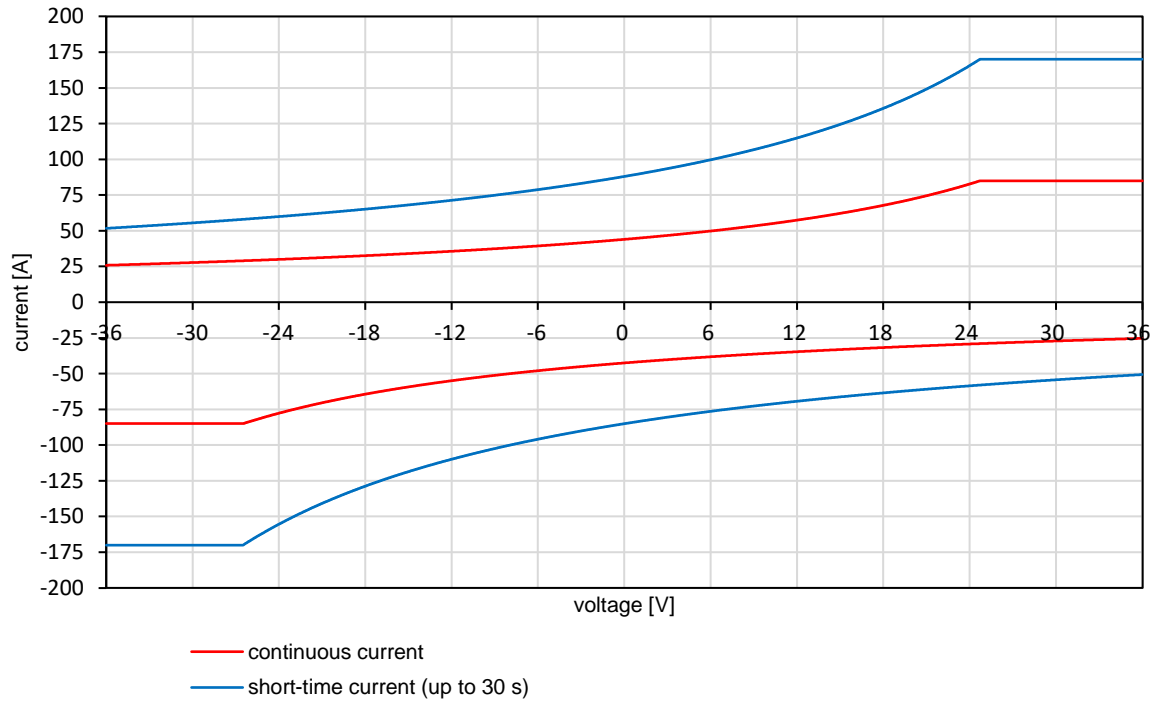
MAXIMUM ALLOWABLE OUTPUT VOLTAGE (NT.11.70S)



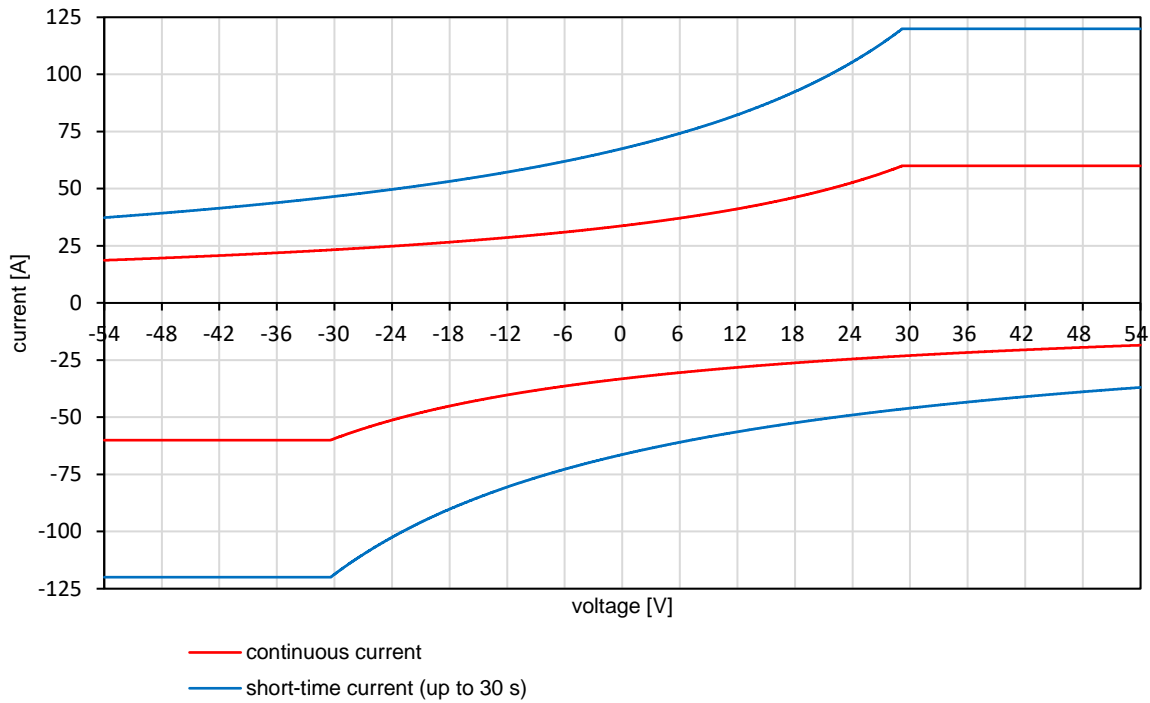
OUTPUT CURRENT CAPABILITY¹⁾ - 20 V Range



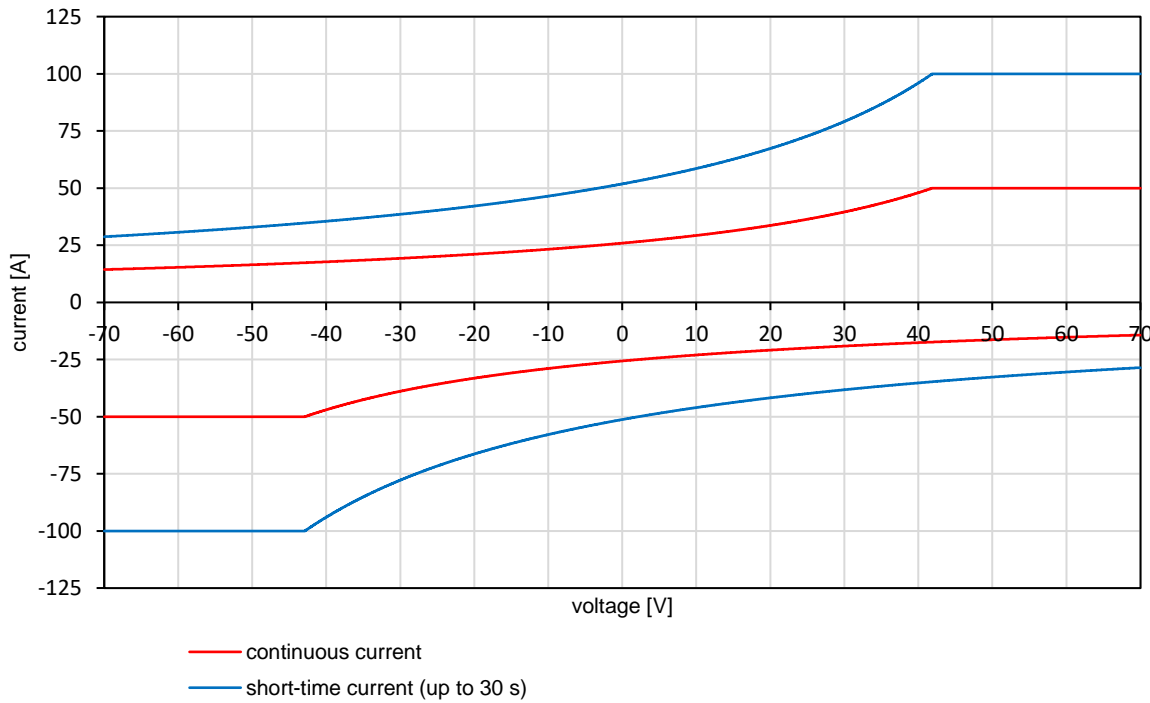
OUTPUT CURRENT CAPABILITY¹⁾ - 36 V Range



OUTPUT CURRENT CAPABILITY¹⁾ - 54 V Range



OUTPUT CURRENT CAPABILITY¹⁾ - 70 V Range



Remarks:

- 1) Diagrams refer to a supply voltage of 230 V and 23 °C ambient temperature

