

NEW!

**320 W source + sink
DC...100 kHz / 400 kHz**



HIGH SPEED POWER

4-Quadrant Power Supply **TOE 7621**

4-quadrant power supplies or 4-quadrant amplifiers are electronic modules which generate both positive and negative voltages, and which can also deliver and receive positive and negative currents. They can therefore be used as a source or sink.

Power supplies for laboratory use are mostly only power sources. They are only able to deliver power with one single polarity, i.e. these instruments only work in one quadrant of the voltage/current diagram.

Common amplifiers deliver voltages with both polarities, but are generally unable to absorb power values in a range comparable to that which they are able to deliver. They therefore mainly work as 2-quadrant instruments.

All four-quadrant power supplies of the TOE 7621 series are additionally able to absorb power with both polarities corresponding to the delivered powers.

A 4-quadrant power supply of the TOE 7621 series is thus a bipolar voltage and current source as well as a current sink in one instrument. Use as a bipolar power amplifier is also possible.

Equipment functionalities

Selectable input voltage range

The selectable input voltage range allows switching between an input voltage of ± 5 V or ± 10 V. Therefore no further external adaptation of the control voltage is necessary.

Voltage and current mode; CV / CC

CV mode must be selected in order to use the 4-quadrant power supply as a constant voltage source. CC mode must be selected in order to use the 4-quadrant power supply as a constant current source.

Adjustable bandwidth

In CV mode it is possible to preselect a transmission bandwidth of 100 kHz, 10 kHz, 1 kHz or 100 Hz. In CC mode the adjustable cut-off frequencies are 10 kHz, 1 kHz, and 100 Hz.

Variable gain

The range of variation is approx. $\pm 10\%$ of the rated gain, in CV or CC mode.

Variable DC offset

Using the adjustable DC offset it is possible to directly set a basic voltage (up to $\pm V_{\text{rated}}$) or a basic current (up to $\pm I_{\text{rated}}$). This function is particularly suitable for superimposing an externally generated noise signal (e.g. from a function generator) on a constant voltage or current. This enables optimum simulation of the ripple on vehicle electrics or the implementation of charging and discharging processes of batteries.

Adjustable output impedance

The internal impedance of the power output is adjustable in CV mode in a range $(0 - 0.5) \times (V_{\text{rated}} : I_{\text{rated}})$.

Brief load current

All 4-quadrant power supplies of the TOE 7621 series can be equipped with the TOE 7620/113 option. They are then able to deliver three times the rated current for a brief period. This option is activated using a switch on the rear panel.

Maximum sink power

In order to guarantee the maximum sink power, the MAX SINK POWER function must be activated. The working range of this function is from DC to 1 kHz.

Safety functions

The following safety functions are present:

OVP (Over Voltage Protection):
adjustable from 0 V to $\pm 1.02 V_{\text{rated}}$
OCP (Over Current Protection):
adjustable from 0 A to $\pm 1.02 I_{\text{rated}}$

4-Quadrant Power Supply TOE 7621

The limit functions can be set separately in CV or CC mode in both the positive and negative ranges.

OTP (Over Temperature Protection)

A thermostatically controlled switch switches off the instrument when the temperature exceeds a specified value. In the process, the output circuit is interrupted by means of a power relay.

Sensing

A precise sensing circuit not only keeps the power supply to your load extremely constant, it even protects sensitive loads if there is a break in a sensor line. The sensing inputs are available at the rear and can be activated using a key on the front panel. The correctable voltage drop is approx. 0.5 V per line.

Interlock / Inhibit

The Interlock and Inhibit functions can be selected using a switch at the rear. The associated control input is also located at the rear.

Monitor output for voltage and current

The respective monitor voltage is:

$$\begin{aligned} &0 \dots \pm 5 \text{ V for } 0 \dots \pm V_{\text{rated}} \\ \text{or: } &0 \dots \pm 5 \text{ V for } 0 \dots \pm I_{\text{rated}} \end{aligned}$$

Output ON/OFF

A convenient detail of the functionality is the output switch-off which allows immediate switching-off of the voltage and current when in the „Output OFF“ position. The output signal path is then electrically interrupted!

Parallel mode

Up to three TOE 7621 units of the same type can be operated in parallel in order to increase the power. A parallel switching adapter is available as an option.

Bridge connection

Two TOE 7621 units of the same type can be operated in a bridge connection. The respective inputs and outputs are located at the rear. A switching adapter for the bridge connection is available as an option.

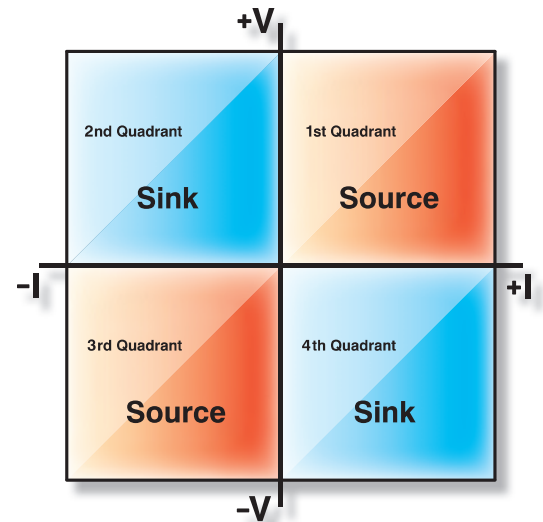


Special features TOE 7621 series

Special features

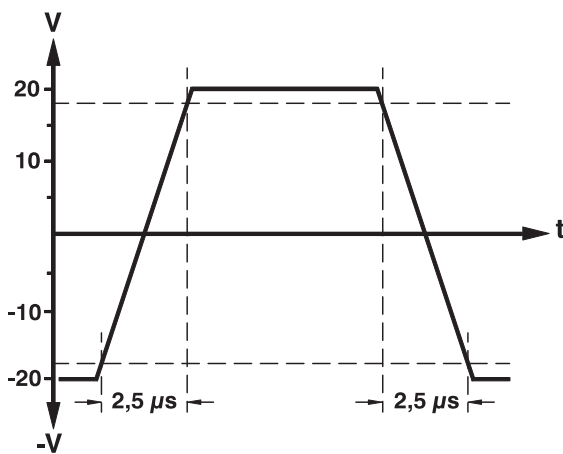
- 320 W source and sink power
- Power increase using parallel operation
- Short term load current $3 \times I_{\text{rated}}$ (optional)
- Analog control input 0 to 5 V or 0 to 10 V
- Rise/fall time $< 2.5 \mu\text{s}$ in CV mode
- Adjustable output impedance in CV mode
- Sensing
- Output at front and rear
- 19" wide, 3 HU
- Optimally suitable for electrical noise testing of components against vehicle electrics ripple

4-quadrant mode

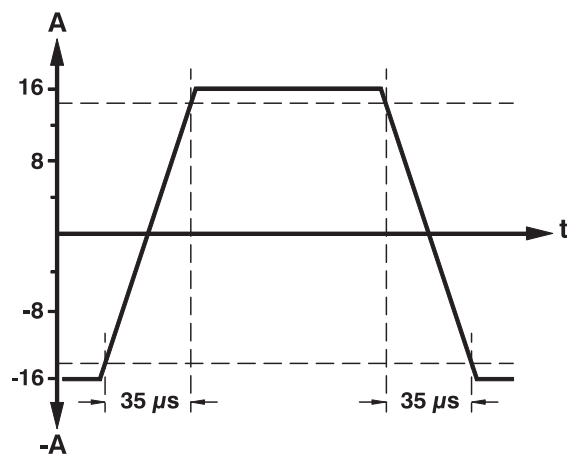


Developed and manufactured in
GERMANY

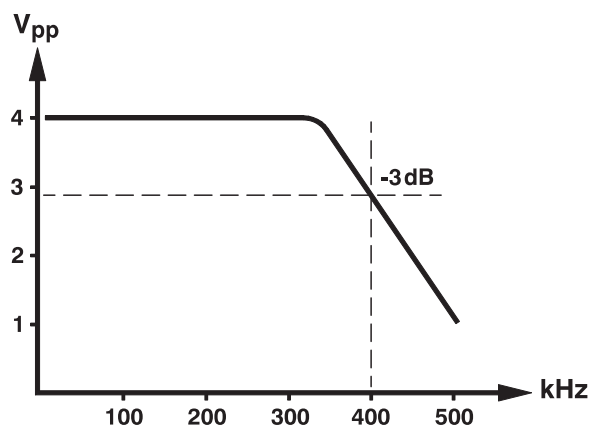
Model	Output voltage	Output current	Output power
TOE 7621- 10	$\pm 10 \text{ V}$	$\pm 30 \text{ A}$	300 W
TOE 7621- 20	$\pm 20 \text{ V}$	$\pm 16 \text{ A}$	320 W
TOE 7621- 40	$\pm 40 \text{ V}$	$\pm 8 \text{ A}$	320 W
TOE 7621- 60	$\pm 60 \text{ V}$	$\pm 5.3 \text{ A}$	320 W
TOE 7621- 80	$\pm 80 \text{ V}$	$\pm 4 \text{ A}$	320 W
TOE 7621-100	$\pm 100 \text{ V}$	$\pm 3.2 \text{ A}$	320 W



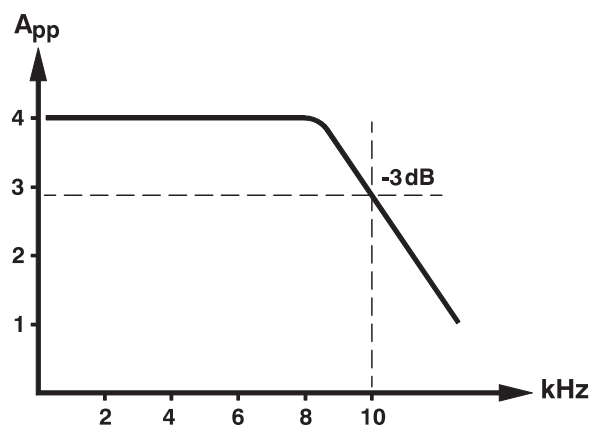
Rise/fall time (CV) with TOE 7621-20



Rise/fall time (CC) with TOE 7621-20



Small signal bandwidth (CV) with TOE 7621-20



Small signal bandwidth (CC) with TOE 7621-20

Technical specifications TOE 7621

	TOE 7621-10	TOE 7621-20	TOE 7621-40	TOE 7621-60	TOE 7621-80	TOE 7621-100
Output voltage Output current	± 10 V ± 30 A	± 20 V ± 16 A	± 40 V ± 8 A	± 60 V ± 5.3 A	± 80 V ± 4 A	± 100 V ± 3.2 A
Power (continuous at I _{max}) Source mode Sink mode	300 W 300 W	320 W 320 W				
Input impedance	100 kΩ					
Max. input voltage (continuous)	12 V _{rms}					
CV mode Frequency range DC input coupling Unlimited bandwidth Limited bandwidth AC input coupling Unlimited bandwidth Limited bandwidth	0 Hz - 100 kHz 0 Hz - 100 Hz/1 kHz/10 kHz 2 Hz - 100 kHz 2 Hz - 100 Hz/1 kHz/10 kHz					
Amplifier Input voltage ±5 V Input voltage ±10 V Adjustable	2 V/V 1 V/V ± 10 %	4 V/V 2 V/V ± 10 %	8 V/V 4 V/V ± 10 %	12 V/V 6 V/V ± 10 %	16 V/V 8 V/V ± 10 %	20 V/V 10 V/V ± 10 %
Rise/fall time (10% – 90%) typ.	2.5 μs	2.5 μs	2.5 μs	3.5 μs	5 μs	5 μs
Harmonic distortion Up to 1 kHz Up to 100 kHz	< 0.25 % < 1.00 %	< 0.1 % < 0.8 %				
CC mode Frequency range DC input coupling Bandwidth AC input coupling Bandwidth	0 Hz - 100 Hz/1 kHz/10 kHz 2 Hz - 100 Hz/1 kHz/10 kHz					
Amplifier Input voltage ±5 V Input voltage ±10 V Adjustable	6 A/V 3 A/V ± 10 %	3.2 A/V 1.6 A/V ± 10 %	1.6 A/V 0.8 A/V ± 10 %	1.06 A/V 0.53 A/V ± 10 %	0.8 A/V 0.4 A/V ± 10 %	0.64 A/V 0.32 A/V ± 10 %
Rise/fall time (10% – 90%) typ.	35 μs	35 μs	35 μs	35 μs	35 μs	35 μs
Harmonic distortion Up to 1 kHz Up to 100 kHz	< 0.25 % < 1.00 %	< 0.10 % < 0.80 %				

General data / accessories

Output	Floating; insulation ± 260 V against ground
Line voltage	115 V/230 V $\pm 10\%$; 47 Hz to 63 Hz
Line fuse	115 V: T8L 230 V: T4L in accordance with IEC 127-2/III, DIN 41662
Power consumption	Max. approx. 750 VA
Protective measures	Protection class I in accordance with DIN EN 61010-1
Operating temperature	0 °C to 40 °C
Storage temperature	-20 °C to 70 °C
Reference temperature	23 °C ± 1 °C
Cooling	Thermostatically-controlled fan
Dimensions (W x H x D) with feet	434 x 132 x 429 mm 434 x 147 x 429 mm
19" system	System-compatible with 19", 3 HU
Weight	Approx. 20 kg
Housing	Aluminium

Ordering data

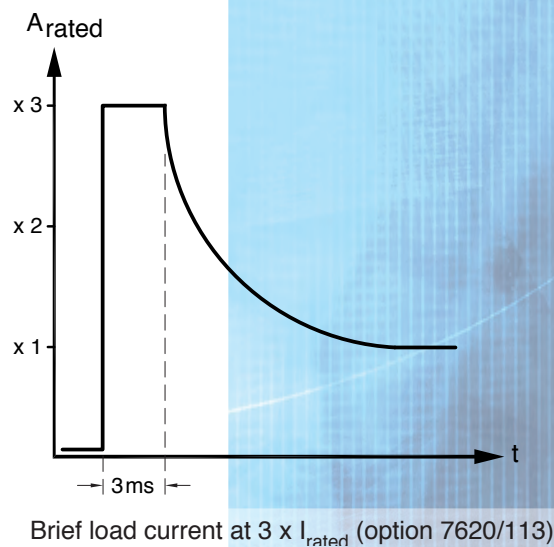
TOE 7621 - 10	DC - 100 kHz,	± 10 V / ± 30 A
TOE 7621 - 20	DC - 100 kHz,	± 20 V / ± 16 A
TOE 7621 - 40	DC - 100 kHz,	± 40 V / ± 8 A
TOE 7621 - 60	DC - 100 kHz,	± 60 V / ± 5.3 A
TOE 7621 - 80	DC - 100 kHz,	± 80 V / ± 4 A
TOE 7621 - 100	DC - 100 kHz,	± 100 V / ± 3.2 A

Supplied accessories

- 1 power cord
- 1 instruction manual

Options / accessories

TOE 7620/101	Circuitry for bridge connection
TOE 7620/102	Parallel switching adapter 2 x TOE 7621
TOE 7620/103	Parallel switching adapter 3 x TOE 7621
TOE 7620/113	Short term load current $3 \times I_{\text{rated}}$
TOE 7620/016	Floating input DC - 50 kHz
TOE 7620/017	Floating input DC - 100 kHz
TOE 9513	19" adapter, 3 HU



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