



# **Specifications**

Linear regulated bipolar current generator with continuous sweep through zero
Bipolar transistor technology
Based on SMD-technology
Modular operation from batteries or mains
Max. current up to 5 A
Current/Voltage pairs individually as required
Floating or grounded (adjustable)
Short circuit and overvoltage protected
Shielded twinaxial socket

# **Current control**

Analog Control	With $\pm 10$ V control voltage. High ohmic input (5,1 M $\Omega$ ) for quasi-galvanic isolation BNC socket
Trigger	TTL compatible trigger for switching off or on the current
	User defined trigger logics
	Priority over manual and analog setting
	Opto-coupler
	BNC socket

# Chracteristics

Current stability and reproducibility	$<$ 10 $^{\text{-5}}$ under laboratory conditions with 1° temperature stability (< 10 ppm/K)
Current noise	The mains' frequency and its harmonics on the source current are suppressed to a level below 10 <sup>-5</sup> × Imax
Response time	Adjustable between 50 μs and 100 ms
Case	Compact electronic case
Supply	External batteries or optional internal mains voltage supply
Cooling	Air cooling



SMD Line



### **Options**

Manual Control	10-turn precision-potentiometer for manual setting of the current
Digital Display	LCD current display (3.5 digits)
Power Supply Unit	Mains voltage supply (in addition to battery connections)

# **Typical Applications**

High precision magnetic field control, magnetic traps, atom chips, NMR, SQUID, mobile systems, ultra low noise applications

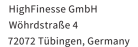
### **Further Information**

For further technical information, application examples, diagrams and for customisation of the current sources please contact:

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Additional information and distributors: www.highfinesse.com

