

## Bipolar Current Sources Power Series



**HighFinesse**  
Laser and Electronic Systems

### Specifications

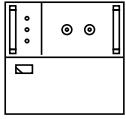
Architecture	Linear regulated unipolar (UCS) / bipolar (BCS) current generator with continuous sweep to / through zero Bipolar transistor technology
Current/Voltage range	Max. current: UCS up to 200 A BCS up to 100 A Current/Voltage pairs individually as required
Current outputs	Floating or grounded (adjustable) Short circuit and overvoltage protected
Output connectors	High power current connectors

### Current control

Manual setting	10-turn precision-potentiometer
Analog Control	UCS: With 0–10 V control voltage corresponding to $0-I_{\max}$ — BNC socket BCS: With $\pm 10$ V control voltage corresponding to $\pm I_{\max}$ — BNC socket
Trigger User defined trigger logics.	TTL compatible trigger for switching off or on the current Priority over manual and analog setting BNC socket
Monitor	LCD current display

### Characteristics

Current stability and reproducibility	$< 2.5 \times 10^{-5}$ under laboratory conditions with $1^\circ$ temperature stability ( $< 25$ ppm / K) Option: Ultra-High Current Stability (UHCS) $< 5 \times 10^{-6}$ under laboratory conditions with $1^\circ$ temperature stability ( $< 5$ ppm / K) The measurement and control electronics are equipped with ultra stable electronic components
Current noise	The mains' frequency and its harmonics on the source current are suppressed to a level below $10^{-5} \times I_{\max}$
Response time	Adjustable between 50 $\mu$ s and 100 ms
Case	Stand alone rack
Supply	Three phase mains supply
Cooling	Water cooling



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### Options

UHCS	Ultra-High Current Stability < $5 \times 10^{-6}$ under laboratory conditions with 1° temperature stability (< 5 ppm/K) The measurement and control electronics are equipped with ultra stable electronic components
Quasi-Galvanic Isolation of the analog control port	High ohmic input (5,1 MΩ) for the analog control port
Digital control port	16 bit DAC, interface: virtual COM port via USB with SCPI compatible commands, fast SPI interface

### Typical Applications

Feshbach resonances, high precision magnetic field control

### Further Information

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

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