



HONEST INNOVATIVE EFFICIENT COOPERATOR

CURRENT PROBE

We specialize in Producing Current Sensors, CT Sensors, we are capable of offering all types of Current Sensors as per your requirements.

BEIJING GFUVE ELECTRONICS CO.,LTD.

Tel: +86 10 85583577, +86 10 85782698

Fax: +86 10 85781298

Email: sales@gfuve.com

Website: www.gfuve.com

Add: 01117-8 Fortune Street No.67 Chaoyang Road
Chaoyang District Beijing,100025,China



BEIJING GFUVE ELECTRONICS CO.,LTD.

Q8



0-10A current range
5A/5mA 0.1%
10Hz-2kHz Bandwidth
Low phase shift
Nickel metal core
Diameter 8mm
Small jaw design

Q8A1



0-10A current range
10A/4mA, 10A/100mv, 10A/1V 0.1%
10Hz-10kHz Bandwidth
Low phase shift
Diameter 8mm
Small jaw design
Permalloy core

P8



Ratio 2500:1
Accuracy 0.2%
10A/4mA max 20A
Economic design
Low phase shift
Nickel metal core
40Hz-1kHz Bandwidth

Q50A



Class 0.1
1000/1A or 1000/5A
1mA-1000A
10Hz-2KHz Bandwidth
Permalloy core
Low phase shift
Diameter 50mm
Cable fault analyzer

Q70



Class 0.2 or 0.5
1000/1A or 1000/5A
40Hz-400Hz Bandwidth
Low phase shift
Diameter 60mm*70mm
Clamp on current transformer

Q110



Class 0.2 or 0.5
0-1200A
Ratio 1000:1 or 2000:1
40Hz-400Hz Bandwidth
Low phase shift
Diameter 110mm
Cable fault analyzer

Q8A2



0-20A current range
10A/10mA, 10A/100mv, 10A/1V 0.1%
10Hz-1MHz Bandwidth
Low phase shift
Diameter 8mm
Small jaw design
Permalloy core

Q13



0-120A current range
100A/100mA, 100A/100mv, 100A/1V
Accuracy 0.1%
10Hz-20KHz Bandwidth
Low phase shift
Nickel metal core
Diameter 13mm

P18



Class 0.1 0-120A range
1mV/A, 10mV/A, 1mA/A
0.1Hz-2MHz Bandwidth
Low phase shift
Permalloy core
Diameter 18mm
Harmonics measurement

Q125



Class 0.2 or 0.5
0-3000A
Ratio 1000:5 or 2000:5
40Hz-400Hz Bandwidth
Low phase shift
Diameter 120mm*50mm
Clamp on busbar ct

Q125B



0-3000A
Ratio 1000:5 or 2000:5
40Hz-400Hz Bandwidth
Low phase shift
Diameter 125mm
Clamp on ct
Cable fault analyzer

Q150



0-3000A
Ratio 3000:5 or 3000:1
40Hz-400Hz Bandwidth
Low phase shift
Diameter 150mm
Clamp on ct

XQ13



0-120A current range
100A/100mA, 100A/100mv, 100A/1V
0.1%
10Hz-20KHz Bandwidth
Low phase shift
Permalloy core
Diameter 13mm

XQ20



0-200A current range
200A/200mA, 100A/100mA, 200A/200mv,
200A/2V 0.1%
10Hz-20KHz Bandwidth
Low phase shift
Permalloy core
Diameter 20mm

P50



Class 0.1 0-1200A
10Hz-2MHz Bandwidth
1A/1mA, 1A/1mv, 1A/5mv
Low phase shift
With BNC or Banana connector
Diameter 50mm

FQ-RCT02



Linearity 0.2%
0-10KA
0.1Hz-10MHz
40mm, 60mm, 100mm
1000A/100mv or 1000A/58mv
Flexible and light weights
Easy & quick installation
High-quality magnetic material
Coil diameter 8mm

FQ-RCTA02



Flexible rogowski coil
Excellent linearity 0.2%
0.1Hz-20KHz
40mm, 60mm, 100mm length
6000A/3v or 3000A/3v
Reliable integrator
Flexible and light weights
Easy & quick installation
Safety in open-circuited secondary

Q20A



0-100A range, max 200A
100A/100mA, 100A/100mv, 100A/1V
Accuracy 0.1%, 0.2%
10Hz-1KHz Bandwidth
Permalloy core
Diameter 20mm

Q20B



100A/100mA, 100A/100mv, 100A/1V
Accuracy 0.1%, 0.2%
10Hz-10KHz Bandwidth
Permalloy core
Diameter 20mm

Q40



0-600A current range
500A/500mA, 500A/500mv, 500A/1V
0.1%
10Hz-20KHz Bandwidth
Permalloy core
Diameter 40mm

APPLICATION

- Power quality measuring
- Large industrial loads
- Measuring around cable bundles
- Power load monitoring
- Waveform analysis
- Energy meter calibrator
- Phase angle meter
- Cable fault tester
- Oscilloscope and multimeter
- Grounding resistance tester