Tektronix[®]



Current Probes

A621 & A622 Datasheet





The A600 Series current probes are specifically designed to support measurements with the TekMeter® or oscilloscope.

Features and benefits

- A621
 - AC 5 Hz to 50 kHz
 - o 100 mA to 2000 A peak
 - For DMMs and oscilloscopes
 - Clamp on

- A622
 - AC/DC 100 kHz
 - 50 mA to 100 A peak
 - For DMMs and oscilloscopes

Applications

- Motor drives
- Inverters
- Power supplies
- Avionics

A621 2000 Amp AC Current probe/BNC

This industrial-style clamp-on probe has a BNC connector and can be used with a shrouded banana plug adapter 1 so it can be used on digital multimeters, TekMeter, and oscilloscopes. The A621 can measure AC currents from 100 mA to 2000 A peak over a frequency range of 5 Hz to 50 kHz. It provides a 1 mV, 10 mV, or 100 mV output for each Amp measured.

A622 100 Amp AC DC Current probe/BNC

This "long nose" style clamp-on probe uses a Hall Effect current sensor to provide a voltage output to oscilloscopes. It has a BNC connector and can be used with a shrouded banana plug adapter 1 so it can also be used on digital multimeters, TekMeter, and oscilloscopes. The A622 can measure AC/DC currents from 50 mA to 100 A peak over a frequency range of DC to 100 kHz. It provides 10 mV or 100 mV output for each Amp measured.

Recommended products

TPS2000, TDS1000B, TDS2000C, and TDS3000C Series oscilloscopes and DMM4020¹, DMM4040¹, and DMM4050¹ digital multimeters.

For instruments with banana jack inputs, Tektronix part number 012-1450-00 Female BNC to banana lead adapter is required.

Specifications

All specifications are guaranteed unless noted otherwise. All specifications apply to all models unless noted otherwise.

Characteristic	A621	A622
Frequency range	5 Hz to 50 kHz	DC to 100 kHz
Maximum input current	2000 A peak	100 A peak
Output	1 mV/A, 10 mV/A, 100 mV/A	10 mV/A, 100 mV/A
Maximum conductor diameter	54 mm (2.13 in.)	11.8 mm (0.46 in.)
Termination	BNC ¹	BNC ¹
Maximum bare-wire voltage	600 V (CAT III)	600 V (CAT III)
Safety	UL3111-2-032, CSA1010.2.032, EN61010-2-032, IEC61010-2-032	UL3111-2-032, CSA1010.2.032, EN61010-2-032, IEC61010-2-032

Ordering information

A621 2000 A AC Current probe/BNC. A622 100 A AC/DC Current probe/BNC.

Recommended accessories

012-1450-xx Adapter, lead; discrete - MLD, 2, 18 AWG, dual insul, BNC, female X 4 mm dual insul; banana jack X dual insul plug, shield

banana

Options

Service options

Opt. R3 Repair Service 3 Years (including warranty) Opt. R5 Repair Service 5 Years (including warranty)





Tektronix is registered to ISO 9001 and ISO 14001 by SRI Quality System Registrar.

Datasheet

www.tek.com





洛克儀器股份有限公司Lock Instrument Co. Ltd (台北公司) 235新北市中和區中正路764號6樓 TEL: 886-2-32346000 ※ (新竹公司) 300新竹市北區光華二街72巷79號 TEL: 886-3-5324199 官方網站: www.lockinc.com.tw/lock