# AC/DC Current Probes TCP0020 • TCP2020 • TCP202A Datasheet



TCP0020 AC/DC Current Probe.

# Features & Benefits

- Easy-to-Use and Accurate AC/DC Current Measurements
- DC to >50 MHz Bandwidth
- Core Jaw Diameter of 5 mm (0.2 in.)
- Accurately Measures Current Levels as Low as 10 mA per Division
- High Accuracy with Typically Less than 1% DC Gain Error
- Split-core Construction allows Easy Circuit Connection
- Low Noise and DC Drift

- TCP0020
  - 20 A<sub>RMS</sub> Maximum Current Capability
  - 100 A Peak Pulse Current Capability
  - Connects Directly to Oscilloscopes with the TekVPI™ Probe Interface
  - Provides Automatic Units Scaling and Readout on the Oscilloscope Display
  - One-button Degauss and AutoZero Control for Ease of Use
  - Easy Access to Scope-displayed Probe Menu for Probe Setup Control and Operating Status Information
  - Remote Control Capability through TekVPI Oscilloscope
- TCP2020
  - 20 A<sub>RMS</sub> Maximum Current Capability
  - 100 A Peak Pulse Current Capability
  - 10 mA/mV Sensitivity
  - BNC Output Connects to Most Oscilloscopes and Other Measurement Equipment (>100 kΩ Termination Required)
  - Degauss Button and Thumbwheel for DC Offset Adjustment
  - Powered by an AC Adapter
- TCP202A
  - 15 A<sub>DC + Peak AC</sub> Maximum Current Capability
  - 50 A Peak Pulse Current Capability
  - Connects Directly to Oscilloscopes with the TekProbe™ Interface
  - Provides Automatic Units Scaling and Readout on the Oscilloscope Display
  - Degauss Button and Thumbwheel for DC Offset Adjustment
- Safety Certified

# Applications

- Power Supplies
- Semiconductor Devices
- Power Inverter/Converters
- Electronic Ballasts
- Industrial/Consumer Electronics
- Mobile Communications
- Motor Drives
- Transportation Systems



# www.valuetronics.com

# TCP0020, TCP2020, TCP202A

The TCP0020, TCP2020, and TCP202A are a family of high-performance, easy-to-use AC/DC current probes designed for use with a variety of oscilloscopes. The TCP0020 is designed for direct connection to oscilloscopes with the TekVPI<sup>TM</sup> probe interface and the TCP202A is designed for direct connection to oscilloscopes with the TekProbe<sup>TM</sup> probe interface. The TCP2020 is designed for use with any instrument with BNC inputs and >100 k $\Omega$  input termination.

These AC/DC current probes provide sufficient performance to support 50 MHz measurement system bandwidth. The TCP0020 and TCP2020 provide a maximum 20  $A_{RMS}$  measurement range, while the TCP202A provides a maximum 15  $A_{DC + PeakAC}$  measurement range. These probes also provide excellent accuracy to current levels as low as 10 mA, important for meeting today's challenging current measurement needs.

# Characteristics

## General

Characteristic	Description
Bandwidth	DC to ≥50 MHz
Rise Time	≤7 ns
Max Current	20 A <sub>RMS</sub> (TCP0020 and TCP2020) 15 A <sub>DC + Peak AC</sub> (TCP202A)
Max Peak Pulse Current	100 A (TCP0020 and TCP2020) 50 A (TCP202A)
Maximum Sensitivity	10 mA (on oscilloscopes that support 1 mV/div setting)
Coupling	DC coupling only
Max Bare-wire Voltage	150 V CAT II (300 V CAT II Insulated Wire)

# Typical

Characteristic	Description
DC Accuracy	±1% typical, ±3% warranted
Max Amp-second Product	1000 A*μs (TCP0020 and TCP2020) 500 A*μs (TCP202A)
Insertion Impedance	0.036 Ω at 1 MHz 0.117 Ω at 10 MHz 0.54 Ω at 50 MHz
Signal Delay	17 ns

# Environmental

Characteristic	Description
Temperature	
Operating	0 °C to +50 °C
Nonoperating	–40 °C to +75 °C
Humidity	
Operating	5% to 95% RH, tested up to +30 °C (+86 °F) 5% to 85% RH, tested at +30 °C to +50 °C (+86 °F to +122 °F)
Nonoperating	5% to 95% RH, tested up to +30 °C (+86 °F) 5% to 85% RH, tested at +30 °C to +75 °C (+86 °F to +167 °F)
Regulatory	
Safety	CSA1010.1:1997, CSA1010.2.032-96, IEC61010-1:2001, IEC61010-2-032

# **Physical Characteristics**

Probe Head Size	mm	in.
Height	30.5	1.2
Width	15.2	0.6
Length	148	5.8
Other Dimensions	m	in.
Cable Length	2	79
Weight	kg	lb.
Probe Only	0.227	0.5
Shipping	1.22	2 lb. 11 oz.

## **Power Requirements**

TCP0020 is powered directly by oscilloscopes with the TekVPI<sup>™</sup> probe interface. TCP2020 is powered by AC adapter. (Specify power plug option when ordering.) TCP202A is powered directly by oscilloscopes with the TekProbe<sup>™</sup> probe interface or through the TekVPI<sup>™</sup> probe interface when used with the TPA-BNC adapter.

# **Standard Warranty**

One-year parts and labor.

# www.valuetronics.com

# AC/DC Current Probes — TCP0020 • TCP2020 • TCP202A

# **Ordering Information**

TCP0020 AC/DC Current Probe.

Includes: Instruction Manual (English) (071-3002-xx), Probe Ground Lead - 6 in. length (196-3120-xx), Nylon Carrying Case (016-1952-xx).

# **TCP2020**

AC/DC Current Probe.

Includes: Instruction Manual (English) (071-3002-xx), Probe Ground Lead - 6 in. length (196-3120-xx), Nylon Carrying Case (016-1952-xx), AC Adapter (specify power plug option when ordering).

## TCP202A

AC/DC Current Probe.

Includes: Instruction Manual (English) (071-3002-xx), Probe Ground Lead - 6 in. length (196-3120-xx), Nylon Carrying Case (016-1952-xx).

# Power Plug Options (TCP2020 Only)

Description
North America Power, 115 V, 60 Hz
Universal Euro Power, 220 V, 50 Hz
United Kingdom Power, 240 V, 50 Hz
Australia Power, 240 V, 50 Hz
Switzerland Power, 220 V, 50 Hz
Japan Power, 100 V, 110/120 V, 60 Hz
China Power, 50 Hz
India Power, 50 Hz
Brazil Power, 60 Hz
No Power Cord

## **Service Options**

Option	Description	
Opt. C3	Calibration Service 3 Years	
Opt. C5	Calibration Service 5 Years	
Opt. D1	Calibration Data Report	
Opt. D3	Calibration Data Report 3 Years (with Opt. C3)	
Opt. D5	Calibration Data Report 5 Years (with Opt. C5)	
Opt. R3	Repair Service 3 Years	
Opt. R5	Repair Service 5 Years	

#### **Recommended Accessories**

Accessory	Description
067-2396-xx	Current Loop, 1 Turn, 50 $\Omega$ with BNC connector used for performance verification
067-1686-xx	Deskew/Calibration Fixture

#### **Contact Tektronix:**

Jonaot Toku Uli

ASEAN / Australasia (65) 6356 3900

Austria 00800 2255 4835\* Balkans, Israel, South Africa and other ISE Countries +41 52 675 3777

Belgium 00800 2255 4835\*

Brazil +55 (11) 3759 7627

Canada 1 800 833 9200

#### Central East Europe and the Baltics +41 52 675 3777

Central Europe & Greece +41 52 675 3777

Denmark +45 80 88 1401

Finland +41 52 675 3777

France 00800 2255 4835\*

Germany 00800 2255 4835\*

Hong Kong 400 820 5835

India 000 800 650 1835

Italy 00800 2255 4835\*

Japan 81 (3) 6714 3010

Luxembourg +41 52 675 3777

#### Mexico, Central/South America & Caribbean 52 (55) 56 04 50 90

Middle East, Asia, and North Africa +41 52 675 3777

#### The Netherlands 00800 2255 4835\*

Norway 800 16098

People's Republic of China 400 820 5835

Poland +41 52 675 3777

Portugal 80 08 12370

Republic of Korea 001 800 8255 2835

Russia & CIS +7 (495) 7484900

South Africa +41 52 675 3777

Spain 00800 2255 4835\*

Sweden 00800 2255 4835\*

Switzerland 00800 2255 4835\*

Taiwan 886 (2) 2722 9622

United Kingdom & Ireland 00800 2255 4835\*

**USA** 1 800 833 9200

\* European toll-free number. If not accessible, call: +41 52 675 3777

Updated 10 February 2011

For Further Information. Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit www.tektronix.com

- F

Copyright © Tektronix, Inc. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks, or registered trademarks of their respective companies.

11 Jul 2012

51W-28098-0



www.valuetronics.com

