



THE BOOK

of
TEST ACCESSORIES

Introduction

About Cal Test Electronics

Since 1995, Cal Test Electronics has provided high quality accessories to an ever-evolving test and measurement market. From the standard to the unique, Cal Test offers solutions to fit any need.

Founded to provide original equipment manufacturers (OEMs) with custom test accessory solutions, the company has expanded, supplying its own name-brand products to a network of world-class distributors. In 2009, Cal Test purchased Global Specialties along with their offering of educational electronic products.



For most of its 20-year history, Cal Test has enjoyed a close relationship with B&K Precision Corporation, a prominent test instrument manufacturer, through a mutual shareholder position. Although both companies maintain separate corporate identities, their strong affiliation allows each to stay at the forefront of their respective markets. Their joint relationship allows B&K Precision to market the Global Specialties educational line through its international distributors, and Cal Test to be the sole supplier of test accessories to the B&K Precision instrument line.

To strengthen its European presence, Cal Test partners with Sefram Instruments SAS, a B&K Precision subsidiary, and markets selected products under the ELDITEST brand, a time-honored name in Europe.

With the 2013 acquisition of Pintek Electronics, Ltd., a well-known and respected Taiwanese test equipment manufacturer, Cal Test significantly increased its resources for manufacturing both standard and custom products.

Today, Cal Test provides one of the most complete test accessory offerings available on the market, which include:

- Oscilloscope probes passive, active, and high voltage
- DMM probes, leads, and complete accessory kits
- Banana plugs, jacks, and test lead assemblies
- Coaxial adapters and cable assemblies
- Test lead wire and storage racks

By following the latest technological advances in electronics, Cal Test regularly develops and introduces new products to meet the ever-changing needs of the test and measurement industry. We look forward to serving you in the decades to come.

Sincerely, Bill Hansen, President

20 Years of Service Excellence

Customers have been relying on Cal Test Electronics for more than 20 years. We have a time proven commitment to providing the best service, quality, selection and value.

Technical Assistance

Expert help is just a phone call away. Our product managers are ready to answer your technical questions or to provide assistance in selecting the right product for your application.

Warranty

Every new Cal Test accessory comes with a standard 1-year warranty against defects from the original date of purchase.

Distribution

An extensive network of independent distributors provides Cal Test Electronics products worldwide. Visit our website for a list of authorized distributors.

Web

For the most up-to-date product information, news, and support, visit our website at:

caltestelectronics.com

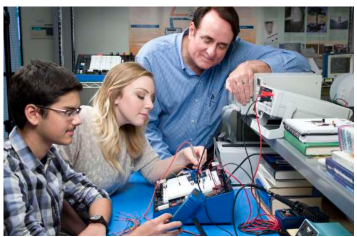




Also visit: globalspecialties.com







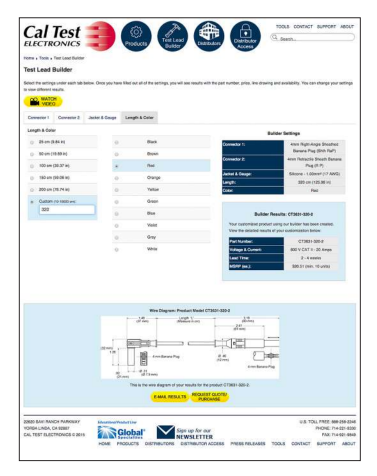
Cal Test Electronics, 22820 Savi Ranch Parkway, Yorba Linda, CA 92887 • U.S. Toll Free: 800-572-1028 • Phone: 714-221-9330 • Fax: 714-921-9849 Copyright©2015 Cal Test Electronics. All rights reserved.

Table of Contents

Test Lead Builder

Along with its extensive offering of standard products, Cal Test has the capability of building custom accessories as required to meet your specific needs.

Our website features a custom Test Lead Builder which allows you to configure a special test lead to exactly fit the needed application. Just make some easy selections and you will be presented with all pertinent information.





Scan QR code to view the Test Lead Builder.

Select:



New Products	4-5
Oscilloscope Probes & Accessories	6
Active FET	
Differential	
Passive	
High Voltage	
Current	
Accessories	7, 10, 14, 20-21
Digital Multimeter Probes & Accessories	24
Probes with Leads	25-26
RF & High Voltage Probes	26
Probe Bodies	
Probe Accessories	
3900 Series Probes	
Fused Probes	32-33
Clips	34
Alligator	
Spring (Crocodile) & Plier Type	
Telecom & Kelvin	
SMD Clips	42-46
SMD Tweezers	45
Coaxial	47
Adapters	
Kits	
Attenuators	
Terminators	
Cable Assemblies	56
Cable Breakouts	57
Banana Jacks	58
In-Line DIY Assembly	
Panel Mount & Accessories	
PCB Mount	62
Binding Posts	63
Adapters	62
Banana Plugs	64
Standard	
Double	
Sheath	66-67
Retractable Sleeve	
Test Leads	69-73
Test Lead Wires	74
Silicone & PVC Jacketed	
Test Lead Racks	
Kits	
Power Supply	
Function Generator & Frequency Counter	
Spectrum Analyzer Oscilloscope	
Digital Multimeter	
Technical Reference	88-89
Index	90-91

New Products



AC/DC Clamp-On **Current Probes ELDITEST Brand**

- 8 models available
- Current ranges: 40, 50, 70 & 100 A
- Bandwidths: 300 kHz, 500 kHz, 1 MHz & 1.5 MHz
- Dual sensitivity ranges & over-range indicator
- Includes adapter for either North America (120 V 60 Hz), or European (230 V 50 Hz) mains
- Full accessories included

For full Specs see page 22

Model

CP6000 Series



High Voltage Differential Probes ELDITEST Brand

Model CT4076: 35 MHz, 100x/1000x Model CT4079: 50 MHz. 200x/2000x Model CT4078: 120 MHz, 30x to 3000x

For full Specs see page 11

Model

CT4076, CT4079, CT4078



BNC Coaxial Terminators

Model CT2944-50: 50 Ω Model CT2944-75: 75 Ω **Model CT2944-93:** 93 Ω For full Specs see page 55

Model CT2944-50, CT2944-75, CT2944-93



General Purpose Differential Probes ELDITEST Brand

• Bandwidth: 35 MHz • Attenuation: 10x/100x For full Specs see page 9

Model

CT4068



High Voltage Oscilloscope Probes ELDITEST Brand

Model CT4024: 40 MHz, 1000x Model CT4025: 120 MHz, 100x Model CT4026: 150 MHz, 1000x Model CT4028: 220 MHz, 1000x For full Specs see page 15

Model

CT4024, CT4025, CT4026, CT4028



Insulated BNC to 4mm Banana Plugs

Insulated BNC female to double

banana plugs.

Model CT3888: <30 VAC / <60 VDC Model CT3889: 1,000 V CAT II / 600 V CAT III

For full Specs see page 50

Model

CT3888, CT3889



Active FET Oscilloscope Probe ELDITEST Brand

- 1.2 GHz bandwidth
- 10x attenuation
- Low 3 pF input capacitance
- Over-range indicator
- USB adapter and battery power included
- Full accessories included

For full Specs see page 7

Model CT4121



- IEC rating 1,000 V CAT III / 600 V CAT IV w/protective cap
- Replaceable 1,000 VAC / VDC, 11 A, 20 kA IR fast-acting fuse
- Special circuit prevents hazardous "zero" reading in blown fuse situation

Model CT3999: Probe set Model CT3997: Probe body

Model CT3998-11A: Replacement fuse

For full Specs see page 32

Model CT3999, CT3997, CT3998-11A



In-Line 4mm Banana Jacks Sheath, Fully Insulated, **DIY Assembly, Solder**

- 1,000 V CAT III / 600 V CAT IV, 36 A
- Do-it-yourself connection

For full Specs see page 59

CT3134-Ş-# Model



Electrical DMM Kit

- IEC 61010-031 rated accessories
- Cap on probe body tip provides CAT III / CAT IV rating
- Silicone jacketed lead wire
- Extra large alligator clips for electrical work

CT2621C

• Includes tri-fold nylon pouch

For full Specs see page 85

Model

4mm Banana Plugs Sheath, In-Line, Solder

- 1,000 V CAT III / 600 V CAT IV, 36 A
- Do-it-yourself safety plugs

For full Specs see page 66



4mm Banana Plugs Sheath, Stacking, Solder

- 1,000 V CAT III / 600 V CAT IV, 36 A
- Do-it-yourself safety plugs

For full Specs see page 67

Model CT2631-S-#



Basic Electrical DMM Kit

- IEC 61010-031 rated accessories
- Silicone jacketed lead wire
- Cap on probe body tip provides CAT III / CAT IV rating
- Includes tri-fold nylon pouch

For full Specs see page 85

Model



CT3738C

4mm Banana Plugs Sheath, Right-Angle, Solder

- 1,000 V CAT III / 600 V CAT IV, 20 A
- Do-it-yourself safety plugs

For full Specs see page 67



4mm Banana Plugs Retractable Sleeve, In-Line, Solder

- 600 V CAT II, 36 A
- Do-it-yourself safety plugs

For full Specs see page 68

Model CT3201-S-#



General Purpose Handheld DMM Kit

- IEC 61010-031 rated accessories
- Cap on probe body tip provides CAT III / CAT IV rating
- Sprung hooks snap-lock to probe bodies
- Silicone jacketed lead wire
- Right-angle 4 mm sheath banana plug for hand-held meter connection
- Packaged in clear PVC pouch

For full Specs see page 82

Model CT2696C



General Purpose Bench DMM Kit

- IEC 61010-031 rated accessories
- Cap on probe body tip provides CAT III / CAT IV rating
- Sprung hooks snap-lock to probe bodies
- Silicone jacketed lead wire
- Straight 4 mm sheath banana plugs for bench meters
- Extra large alligator clips
- Packaged in clear PVC pouch

For full Specs see page 87

Model CT2695C



Oscilloscope Probes

Most electronic testing requires some type of measurement probe in conjunction with a test instrument to safely and accurately access a device under test. With so many different oscilloscope probes to choose from, our goal is to make it easy for you to locate the probe that meets your needs. Whether you are looking for a simple passive, differential, current or a full featured active FET probe, you will be able to quickly scan through our extensive offerings to find the model that's just right for you.

Active FET	7
Differential	8-12
Passive	13-14, 16-21
High Voltage	
Current	22-2 3
Accessories	7 10 14 20-21

Active FET



Model	CT4121
Bandwidth	DC to 1.2 GHz
Accuracy	±2%
Input Impedance	1 MΩ//3 pF (Typical)
Attenuation	10:1
Risetime	291 ps
Input Voltage: •Max Differential (DC+Peak AC) •Absolute Max Voltage (DC+Peak AC)	±15 V ±40 V
Output Voltage: •Swing (into 50 Ω load) •Offset (Typical)	±1.5 V <±5 mV
Adjustable Output Offset Range	> -28 mV to +28 mV
Output Impedance	50 Ω
Output Cable (BNC)	120 cm
Power Requirements	5 VDC to 9 VDC / 200 mA
Operating Temperature/Humidity	-10 to +40°C / 0 to 85% RH
Storage Temperature/Humidity	-30 to +70°C / 0 to 85% RH
Dimensions	83 x 19 x 14 mm
Weight	200 g w/o battery

Active FET Oscilloscope Probe ELDITEST Brand

Introducing a high performance active probe to extend the functionality of general-purpose oscilloscopes. The cost effective ELDITEST CT4121 probe features a compact active FET probe with a 1.2 GHz bandwidth and low 1 M Ω , 3 pF input impedance. The probe is ideal for analysis, troubleshooting, and verification of high-speed logic and communication designs. Includes a USB power lead that allows the probe to be powered directly by the scope, or alternatively, a 9 V battery (included) for portability. The BNC feed-thru terminator matches the probe to 1 M Ω fixed input oscilloscopes.

- Meets IEC 61010-031 safety standards
- Power and over-range indicator
- USB or battery power
- RoHS (2011/65/EU) compliant
- Also uses power adapter Model CT3723 (not included)
- Kit comes in foam-lined case and contains:
- (1) Active FET probe
- (1) USB Power load
- (1) 9 V Battery
- (1) 50 Ω feed-thru terminator
- (1) Accessory kit (see CT4123)
- (1) User manual

Active FET Probe Accessories



BNC

Feed-Thru Terminator Model CT2944-50

Impedance: 50 Ω

Frequency Range: DC to 2 GHz

- See page 55 for complete specifications
- RoHS (2011/65/EU)



USB Power Lead

Model CT4122

Length: 200 cm

- USB to 3.5 mm power plug
- Center pin positive
- RoHS (2011/65/EU)



Connection Accessory Kit

Model CT4123

- RoHS (2011/65/EU)
- Kit contains:
- (2) SMD test clip, grey (CT3659-8)
- (2) MicroLeads, 0.8 mm, P-J, 5 cm, B/R
- (2) MicroLeads, 0.8 mm, P-J, 10 cm, B/R
- (2) Ground pin, bent
- (2) Test tip, insulated, 0.8 mm, 12.8 mm
- (2) Test tip, insulated, 0.8 mm, 16.8 mm
- (6) Test tip, un-insulated, 0.8 mm, 11.6 mm

Differential





General Purpose Differential Probes

Differential probes allow safe, accurate measurement between two voltage points where neither point is referenced to ground. The three models feature 2 attenuation settings, bandwidths to 100 MHz and differential voltages up to 1,400 V. Compatible with oscilloscopes from all major manufacturers, the probes can be battery operated or powered by a universal power adapter (not included). Models CT2593-1 & -2 include protective rubber boots. Models CT3686 & CT3687 feature power and over-range indicators.

- Meet IEC 61010-031 safety standards
- RoHS (2011/65/EU) compliant
- Use power adapter CT3723 (not included)
- Kits contain:
- (1) Differential probe
- (2) Hook probes, black & red
- (4) AA batteries
- (1) User manual

Model	CT2593-1	CT2593-2	CT3686	СТ3687	
Bandwidth	25 N		100 MHz		
Attenuation	20x/200x	10x/	100x 100x/1000x		
Accuracy		±2	2%	•	
Risetime	14	ns	3.5	ns	
Input Impedance		4 MΩ//5.5 pF		4 MΩ//7 pF	
Input Voltage:					
Differential Voltage (DC+Peak AC)	±140 V/±1,400 V	±70 V/	±700 V	±140 V/±1,400 V	
Common-Mode Voltage (DC+Peak AC)	±1,400 V	±700 V	±700 V or 500 Vrms	±1,400 V or 1,000 Vrms	
Absolute Max Voltage (DC+Peak AC)	±1,4	00 V	±1,400 V or 1,000 Vrms CAT III		
Output Voltage:					
Swing	±7 V (into 50 kΩ load)				
Offset (Typ.)		±5	mV		
Noise (Typ.)	0.7 m	Vrms	0.9 m	ıVrms	
Source Impedance (Typ.)		50	kΩ		
CMRR (Typ.)	-86 dB@50 Hz; -66 dB@20 kHz -85 dB@50 Hz; -55 dB@1 MHz			-55 dB@1 MHz	
Cable Length	95 cm				
Input Leads Length	45 cm 30 cm				
Weight	400 g 500 g				
Dimensions	170 x 63 x 21 mm 202 x 83 x 38 mm			x 38 mm	

Differential



*Model	CT4068-NA		
	CT4068-EU		
Bandwidth	35 MHz		
Attenuation	10x/100x		
Accuracy	±2%		
Risetime	10 ns		
Input Impedance	9 MΩ//1.7 pF		
Input Voltage:			
Differential Voltage (DC+Peak AC)	±80 V /±800 V		
Common-Mode Voltage (DC+Peak AC)	±800 V or 560 Vrms		
Absolute Max Voltage (DC+Peak AC)	±800 V or 560 Vrms		
Output Voltage:			
Swing	±8 V (±4 V into 50 Ω load)		
Offset (Typ.)	≦ 5 mVDC		
Noise (Typ.)	≤ 1 mVrms		
Source Impedance (Typ.)	50 Ω		
CMRR (Typ.)	-80 dB@60 Hz; -60 dB@100 Hz; -50 dB@1 MHz		
Cable Length	100 cm (separate leads)		
Input Leads Length	60 cm (separate leads)		
Weight	250 g		
Dimensions	195 x 55 x 30 mm		

^{*} Suffix for Power Adapter: – NA North American style plugs – EU European style plugs

New

General Purpose Differential Probes ELDITEST Brand

ELDITEST general-purpose differential probes allow for safe, accurate measurements between two voltage points where neither point is referenced to ground.

Model CT4068 features 10x/100x attenuation settings, 35 MHz bandwidth and ±800 V maximum differential - all in a compact, safety yellow housing. Compatible with oscilloscopes from all major manufacturers, the probe is ideal where high sensitivity and dynamic range is needed. The included power adapter is available for either North American (120 V 60 Hz) or European (220 V 50 Hz) mains.

- Meet IEC 61010-031 safety standards
- Power and over-range indicators
- RoHS (2011/65/EU) compliant
- Kits contain:
- (1) Differential probe
- (2) Pincer clips, black & red
- (2) Alligator clips, black & red
- (2) Banana plug leads, black & red
- (1) Insulated BNC cable
- (1) Power adapter
- (1) User manual

Differential



High Voltage Differential Probes

High voltage differential probes allow for safe, accurate measurements between two voltage points where neither point is referenced to ground and voltages reach to $\pm 7,000 \text{ V}$. Models CT3681 and CT3683 feature $\pm 100 \text{ x}/1000 \text{ x}$ attenuation settings, 70 MHz bandwidth and $\pm 7,000 \text{ V}$ maximum differential. Compatible with oscilloscopes from all major manufacturers, the probes can be battery operated or powered by a universal power adapter (not included).

- Meet IEC 61010-031 safety standards
- Power and over-range indicators
- RoHS (2011/65/EU) compliant
- Use power adapter CT3723 (not included)
- Kits contain:
- (1) Differential probe
- (2) Hook probes, black & red (CT3681)
- (2) HV Alligator clips, black & red (CT3683)
- (4) AA batteries
- (1) User manual

Model	CT3681	СТ3683		
Bandwidth	70 MHz			
Attenuation	100x/	1000x		
Accuracy	±2	2%		
Risetime	5	ns		
Input Impedance	10 MΩ//10 pF	50 MΩ//7 pF		
Input Voltage:				
Differential Voltage (DC+Peak AC)	±700 V	/ ±7 kV		
Common-Mode Voltage (DC+Peak AC)	±7 kV or 2.5 kVrms ±7 kV or 5 kVrm			
Absolute Max Voltage (DC+Peak AC)	±7 kV or 2.5 kVrms	±7 kV or 5 kVrms		
Output Voltage:				
Swing	±7 V (into 5	50 kΩ load)		
Offset (Typ.)	±5	mV		
Noise (Typ.)	0.9 m	Vrms		
Source Impedance (Typ.)	50	kΩ		
CMRR (Typ.)	-80 dB@50 Hz; -60 dB@20 kHz			
Cable Length	90 cm			
Input Leads Length	60 cm			
Weight	500 g			
Dimensions	202 x 83 x 38 mm			



Power Adapter for Differential Probes

- Switching adapter
- Length: 150 cm
- RoHS (2011/65/EU) compliant

Model	CT3723		
Input Power	100-240 VAC 50/60 Hz		
Output Power	9 VDC 500 mA		
Output Plug	2.1 mm x 5.5 mm, Center Pin Positive		
UL Listed	Yes		
Use with Models	CT2593-1, CT2592-2, CT3681, CT3683, CT3686, CT3687, CT3684, CT3685, CT3688		



ELDITEST high voltage differential probes allow for safe, accurate measurements between two voltage points where neither point is referenced to ground and voltages reach to $\pm 15~\rm kV$. Models CT4076 and CT4079 feature 100x/1000x and 200x/2000x attenuation ranges, respectively, while Model CT4078 features 5 attenuation settings from 30x to 3000x - all in a compact, safety yellow housing. Compatible with oscilloscopes from all major manufacturers, the probes are ideal where high sensitivity and wide dynamic range is needed. The included power adapters are available for either North American (120 V 60 Hz) or European (220 V 50 Hz) mains.

- Meet IEC 61010-031 safety standards
- Power and over-range indicators
- RoHS (2011/65/EU) compliant
- Kits contain:
- (1) Differential probe
- (2) HV pincer clips, black & red
- (2) Alligator clips, black & red
- (2) HV banana plug leads, black & red
- (1) Insulated BNC cable
- (1) Power adapter
- (1) User manual

*Model	CT4076-NA CT4076-EU	CT4079-NA CT4079-EU	CT4078-NA CT4078-EU			
Bandwidth	35 MHz	50 MHz	120 MHz			
Attenuation	100x/1000x	200x/2000x	30x/100x/300x/1000x/3000x			
Accuracy		±2%				
Risetime	10 ns	7 ns	3 ns			
Input Impedance	50 MΩ//1.3 pF	40 MΩ//1.3 pF	100 MΩ//1.0 pF			
Input Voltage:						
Differential Voltage (DC+Peak AC)	±750 V / ±7.5 kV	±1.5 kV / ±15 kV	±110 V / ±350 V / ±1.1 kV / ±3.5 kV / ±11 kV			
Common-Mode Voltage (DC+Peak AC)	±7.5 kV or 5.5 kVms ±15 kV or 10 kVms		±11 kV or 7.8 kVms			
Absolute Max Voltage (DC+Peak AC)	±7.5 kV or 5.5 kVms ±15 kV or 10 kVms		±11 kV or 7.8 kVms			
Output Voltage:						
Swing	±8 V (±4 V in	to 50 Ω load)	±5 V (±2.5 V into 50 Ω load)			
Offset (Typ.)		≦ 5 mVDC				
Noise (Typ.)	≦ 1 mVrms	< 1 m	Vrms			
Source Impedance (Typ.)	50 Ω					
CMRR (Typ.)	-80 dB@60 Hz; -60 dB@100 Hz; -50 dB@1 MHz					
Cable Length	100 cm (separate leads)					
Input Leads Length	60 cm (separate leads)					
Weight	350 g					
Dimensions	220 x 85 x 30 mm 245 x 76 x 32 mm					

^{*} Suffix for Power Adapter: – NA North American style plugs – EU European style plugs

Differential



Precision Differential Probes

Precision differential probes allow for safe, accurate measurements between two voltage points where neither point is referenced to ground and high accuracy is required. These small size probes feature fixed 10x or 100x attenuation and bandwidths up to 200 MHz. Accuracy is $\pm 1\%$ with the best CMRR in power measurement probes. Compatible with oscilloscopes from all major manufacturers, the probes can be battery operated or powered by a universal power adapter (not included).

- Meet IEC 61010-031 safety standards
- Compact probe bodies
- Power indicator
- RoHS (2011/65/EU) compliant
- Use power adapter CT3723 (not included)
- Kits come in a foam-lined plastic case and contain: (1) Differential probe
- (2) Hook clips, black & red
- (1) User manual

(=,					
Model	CT3684 CT3685		CT3688		
Bandwidth	50 ו	200 MHz			
Attenuation	10x	100x	10x		
Accuracy		±1%			
Risetime	7	ns	1.75 ns		
Input Impedance	1.6 MΩ//7 pF	4 MΩ//7 pF	500 kΩ//7 pF		
Input Voltage:					
Differential Voltage (DC+Peak AC)	±70 V or 70 Vrms	±700 V or 600 Vrms	±20 V or 50 Vrms		
Common-Mode Voltage (DC+Peak AC)	±700 V or 600 Vrms	±1,400 V or 600 Vrms	±60 V or 40 Vrms		
Absolute Max Voltage (DC+Peak AC)	±700 V or 600 Vrms CAT II ±1,400 V or 600 Vrms CAT II		±60 V or 40 Vrms		
Output Voltage:					
Swing	±7	7 V	±2 V (into 50 Ω load)		
Offset (Typ.)	<±2 mV	<±1 mV	±2 mV		
Noise (Typ.)	0.7 mVrms	0.3 m	vrms		
Source Impedance (Typ.)		50 Ω			
CMRR (Typ.)	-95 dB@60 Hz; -60 dB@1 MHz		-80 dB@100 Hz; -50 dB@10 MHz		
Cable Length	125 cm				
Input Leads Length	50 cm				
Weight	300 g				
Dimensions	111 x 22 x 14 mm				

Passive & Accessories



Model	CT3290RA	CT3290RA-PRO	
Bandwidth	500	MHz	
Attenuation	10	Ох	
Input Impedance	10	MΩ	
Input Capacitance	8 pF		
Output Impedance	1 ΜΩ		
Risetime	0.7 ns		
IEC Rating	300 V CAT II		
Compensation	8–18 pF		
Cable Length	1.3 m		
Readout Actuator	Yes		

Accessory	Kit Contains				
Attenuator Tip Cover	1	1			
Slip-on GND Lead w/Alligator Clip	1	1			
Sprung Hook, Grey	1	1			
Deluxe Trimmer Tool	1	1			
Low Impedance Ground Tip	1	1			
Ground Collar	1	1			
SMT IC Test Clip, Grey	1	3			
Slip-on GND Lead w/0.6 mm Jack	1	1			
Identifier Rings (5 x 2 colors)	1	1			
Twin Lead Adapter, 3.5 mm		1			
BNC Adapter, 3.5 mm		1			
Cover Shell (no Slip-on GND)		1			
Cover Shell (w/ Slip-on GND)		1			
Probe Tip GNDs (0.1, 0.2, 0.3 & 0.4")		1			
IC Tip Insulator		1			
Tip Insulator		1			
IC Lead Combs, 0.050" (Yellow)		3			
IC Lead Combs, 0.025" (Blue)		3			
IC Lead Combs, 0.5 mm (Red)		3			

 $[\]ensuremath{^*}$ Tektronix $\ensuremath{^{\circledcirc}}$ is a registered trademark of Tektronix, Inc.

Passive Voltage Compact Body, 3.5mm Replacement for Tektronix® P6139A*

One of our highest frequency passive probes at 500 MHz. Excellent replacement probe when the application requires the utilization of high frequency scopes. Probes include a readout actuator pin (sense pin) on the BNC connector. Model CT3290RA comes complete with accessories, Model CT3290RA-PRO includes enhanced accessories (see images).

- IEC 61010-031 rated
- RoHS (2011/65/EU) compliant

Passive & Accessories

3.5mm Oscilloscope Probe Accessories

- Compatible with all 3.5 mm compact oscilloscope probes
- RoHS (2011/65/EU) compliant



Ground Lead

Model

CT3645-12-8

Specialized slip-on ground lead with miniature alligator clip. 12 cm long, color grey. Sold in package of 5.



Tip Insulator

Model

CT3646-8

Cover for the attenuator tip assembly, color grey. Sold in package of 10.



Sprung Hook

Model

Probe sprung hook. Gold plated, color grey. Sold in package of 10.

CT3647-8



Ground Tip

Model

CT3649

Low impedance 3.5 mm compact probe tip used in conjunction with ground collar CT3650-8 for low impedance grounding. Sold in package of 10.



Ground Collar

Model

CT3650-8

Collar for 3.5 mm compact probes used in conjunction with ground tip CT3649 for low impedance readings. Color grey. Sold in package of 10.



Cover Shell

Model

CT3652-8

Cover shell for 3.5 mm compact probes with slip-on ground. Used for connecting BNC adapter and probe tip grounds. Use in conjunction with tip Insulator CT3653-8. Color grey. Sold in package of 10.



Tip Insulator

Model

CT3653-8

Tip cover for 3.5 mm compact probes. Use in conjunction with cover shell CT3652-8. Color grey. Sold in package of 10.



IC Tip Insulator

Model

CT3654-8

Tip cover for IC probing. Replacement tip compatible with all 3.5 mm compact scope probes. Use in conjunction with cover shell CT3652-8. Color grey. Sold in package of 10.



BNC Adapter

Model

CT3655

Non-terminated BNC tip adapter. Use in conjunction with cover shell CT3652-8. Sold in package of 10.



Ground Lead

Model

CT3661-15-8

Specialized ground lead. Slip-on ground with 0.6 mm pin jack. Use with SMT Test Clip, CT3659-8. 15 cm long. Color grey. Sold in package of 10.



Attenuator Tip

Model

CT3667

Replacement attenuator tip assembly, 10x, 500 MHz. Will work for both the CT3290RA and the CT3290RA-PRO. Sold in package of 5.



Cover Shell & Tip Grounds

Model

CT3672

Cover for attenuator tip assembly with probe tip grounds. Kit includes 2 each of 4 ground tip sizes: 0.1", 0.2", 0.3" and 0.4" spacing. Gold plated ground tips. Sold in package of 1.



IC Comb Kit

Model

CT3675

12-piece IC lead comb kit. Yellow, .050" lead centers. Gold plated. Sold in package of 1.



IC Comb Kit

Model

CT3676

12-piece IC lead comb kit. Blue, .025" lead centers. Gold plated. Sold in package of 1.



IC Comb Kit

Model

CT3677

12-piece IC lead comb kit. Red, 0.5 mm lead centers. Gold plated. Sold in package of 1.



Twin Lead Adapter

Model

CT3678

Twin lead adapter with two SMT Test Clips. Use with cover shell. Sold in package of 1.



measurements. Model CT4024 CT2982B CT4025 CT4026 CT4028 Bandwidth 50 MHz 220 MHz 40 MHz 120 MHz 150 MHz 1000x 100x 1000x Attenuation 900 MΩ Input Impedance $100~\text{M}\Omega$ 200 MΩ **Input Capacitance** 3 pF 2 pF 1.5 pF 2 pF **Output Impedance** 1 ΜΩ Risetime 9 ns 7 ns 3 ns 2.4 ns 1.6 ns Voltage Max (DC+AC peak) 15 kV 10 kV CAT II 18 kV CAT II 40 kV CAT II 8 kV Voltage Max (ACrms) 6 kV 10 kV 7 kV CAT II 12 kV CAT II 28 kV CAT II Compensation 5-50 pF 10-35 pF ±2% (DC to 5 kV) ±3% **VDC** Accuracy ≤3% Full Range ±3% (5 kV to 8 kV) (DC to 15 kV) **VAC Accuracy** ≤3% @ 1 kHz Cable Length 2 m ± 0.2 m **Readout Actuator** Yes

High Voltage Oscilloscope Probe Accessories

ratios with voltages up to 28 kVrms and bandwidths to 220 MHz. Compatible with oscilloscopes from all major

manufacturers, the probes are required for safe user

Can be used with all HV probes



Round Replacement Tip

Model CT2960A

5 mm thread. Gold plated. Sold in package of 10. RoHS (2011/65/EU) compliant.



Hook Replacement Tip

Model

5 mm thread. Gold plated. Sold in package of 10. RoHS (2011/65/EU) compliant.

CT2961A



As with any high voltage instrument, please

read and follow all user instructions.

Flat Bar Replacement Tip

Model

5 mm thread. Gold plated. Sold in package of 10. RoHS (2011/65/EU) compliant.

CT2962A



BNC Converter

Model CT3197B

Converter adapts high voltage oscilloscope probes for use with digital multimeters (DMMs).

- Bandwidth: DC to 50 MHz
- \bullet Meter impedance: 10 Ω
- RoHS (2011/65/EU) compliant



Passive Voltage, 5mm

Cal Test's standard 5 mm passive voltage probes offer excellent quality and performance at an economical price. With low noise figures and wide compensation ranges, the probes work with oscilloscopes from all major manufacturers.

- Bandwidths to 500 MHz
- Fixed and switched attenuations
- Wide compensation ranges

- Selected models with readout actuators (sense pins)
- IEC 61010-031 rated
- Full accessories included
- Model CT3288ARA features enhanced accessory kit: (1) twin lead adapter, (3) SMT IC test clips, (1) GND lead with (1) 0.6 mm jack and probe top grounds (0.1, 0.2, 0.3 & 0.4")
- RoHS (2011/65/EU) compliant

Fixed - 600 V Rated

TIACU - 000 V INUL	<u> </u>							
Model	СТ2678	СТ2676А	CT2676ARA	CT2840RA	CT3133	CT3133RA	CT3288RA	CT3288ARA*
Bandwidth	15 MHz	100 MHz 250 MHz 350 MHz		500 MHz				
Attenuation	1x		10x					
Input Impedance	1 ΜΩ				10 ΜΩ			
Input Capacitance	46 pF	16 pF 14 pF 12 pF						
Output Impedance		1 ΜΩ						
Risetime	27 ns	3.5 ns 1.4 ns 1 ns			0.7	7 ns		
IEC Rating		300 V CAT II / 600 V CAT 0						
Compensation		10–35 pF 9–18 pF			8 pF			
Cable Length		1.2 m						
Readout Actuator	N	lo Yes Yes No Yes						

Accessory		Kit Contains						
Sprung Hook	1	1	1	1	1	1	1	1
GND Lead w/Alligator Clip	1	1	1	1	1	1	1	1
BNC Adapter	1	1	1	1	1	1	1	1
Replacement Tip	1	1	1	1	1	1	1	1
Probe Tip Ground		1	1	1	1	1	1	
Trimmer Tool		1	1	1	1	1	1	1
IC Tip Insulator	1	1	1	1	1	1	1	1
Tip Insulator	1	1	1	1	1	1	1	1
Identifier Rings					1	1	1	1

 $[\]ensuremath{^{*}}$ CT3288ARA includes an enhanced kit described in copy above.

Fixed - 1,200 V Rated

Model	СТ2707
Bandwidth	250 MHz
Attenuation	100x
Input Impedance	100 ΜΩ
Input Capacitance	6.5 pF
Output Impedance	1 ΜΩ
Risetime	1.4 ns
IEC Rating	1,200 V CAT 0
Compensation	10-35 pF
Cable Length	1.2 m
Readout Actuator	No

Kit Contains						
Sprung Hook	1					
GND Lead w/ Alligator Clip	1					
BNC Adapter	1					
Replacement Tip	1					
Trimmer Tool	1					
IC Tip Insulator	1					
Tip Insulator	1					



Passive



Passive Voltage, 5mm (continued)

Switchable - 600 V Rated

Model	CT2703	CT2674A	CT2704	CT2704SA	CT2675A	CT3277SA	CT2850	CT2841A
Bandwidth	15/60 MHz	6/100 MHz	15/10	0 MHz	10/200 MHz	6/250 MHz	10/250 MHz	15/350 MHz
Attenuation	1x/10x	1x/10x/REF	1x/	10x	1x/10x/REF	1x/10x	1x/10x/REF	1x/10x
Input Impedance		1/10 ΜΩ						
Input Capacitance	46/18 pF	90/16 pF	45/1	L6 pF	90/14 pF	47/17 pF	90/14 pF	90/12 pF
Output Impedance	1 ΜΩ							
Risetime	27/5.8 ns	58/3.5 ns	27/3.5 ns		35/1.8 ns	58/1.4 ns	35/1.4 ns	27/1.0 ns
IEC Rating		300 V CAT II / 600 V CAT 0						
Compensation		10–35 pF						
Cable Length	1.2 m							
Readout Actuator	No							
Insulated BNC		No		Yes	No	Yes	N	0

Accessory				Kit Co	ntains			
Sprung Hook	1	1	1	1	1	1	1	1
GND Lead w/Alligator Clip	1	1	1	1	1	1	1	1
BNC Adapter	1	1	1	1	1	1	1	1
Replacement Tip	1	1	1	1	1	1	1	1
Probe Tip Ground		1	1	1	1	1	1	1
Trimmer Tool	1	1	1	1	1	1	1	1
IC Tip Insulator	1	1	1	1	1	1	1	1
Tip Insulator	1	1	1	1	1	1	1	1
Identifier Rings	1		1	1		1		1

Passive

Passive Voltage, 5mm ELDITEST GE Series

SMD circuit technology provides low input capacitance and fast rise-times to the GE family of voltage probes. A wide compensation range allows use with oscilloscopes from all major manufacturers. The probes carry the ELDITEST brand name recognized internationally for quality and performance.

- Bandwidths to 500 MHz
- Fixed and switched attenuations
- Wide compensation ranges
- Selected models with readout actuators (sense pins)
- IEC 61010-031 rated
- Full accessories included
- RoHS (2011/65/EU) compliant



Fixed - 600 V Rated

				•					
Model	GE1501	GE2501	GE1511	GE1511RA	GE2511	GE2511RA	GE4511RA		
Bandwidth	30 MHz	55 MHz	150	MHz	250 MHz		500 MHz		
Attenuation	1	х			10x				
Input Impedance	1 ΜΩ				10 ΜΩ				
Input Capacitance	45	pF		12 pF					
Output Impedance	1 ΜΩ								
Risetime	11 ns	6.4 ns		3 ns	1.4	1.4 ns			
IEC Rating	300 V CAT II								
Compensation	No			10–30 pF 6–22					
Cable Length	1.2 m								
Readout Actuator	No			Yes	No	Y	es		

Accessory				Kit Contains			
Sprung Hook	1	1	1	1	1	1	1
GND Lead w/Alligator Clip	1	1	1	1	1	1	1
BNC Adapter	1	1	1	1	1	1	1
Replacement Tip	1	1	1	1	1	1	1
Probe Tip Ground		1	1	1	1	1	1
Trimmer Tool			1	1	1	1	1
IC Tip Insulator	1	1	1	1	1	1	1
Tip Insulator	1	1	1	1	1	1	1
Identifier Rings	1	1	1	1	1	1	1

Switchable - 600 V Rated

Model	GE1521	GE1521SA	GE2521		
Bandwidth	17/15	0 MHz	25/250 MHz		
Attenuation		1x/10x			
Input Impedance		1/10 ΜΩ			
Input Capacitance		45/12 pF			
Output Impedance	1 ΜΩ				
Risetime	20/2	3 ns	14/1.4 ns		
IEC Rating		300 V CAT II			
Compensation		10-30 pF			
Cable Length	1.2 m				
Readout Actuator	No				
Insulated BNC	No	No			

Kit Contains						
Sprung Hook	1					
GND Lead w/ Alligator Clip	1					
BNC Adapter	1					
Replacement Tip	1					
Probe Tip Ground	1					
Trimmer Tool	1					
IC Tip Insulator	1					
Tip Insulator	1					
Identifier Rings	1					



Passive

Passive Voltage, 5mm ELDITEST GE Series

The GE family includes a unique offering of high voltage passive probes at 2,000 and 4,000 volts. Higher then most 100x probes, selected units offer accuracies of 0.5 ppm/V or 1%.

- Bandwidths to 200 MHz
- Low input capacitances
- High accuracy models
- IEC 61010-031 rated
- Full accessories included
- RoHS (2011/65/EU) compliant



Fixed - 2,000 V Rated

- 17.00						
Model	GE3125	GE3121	GE3225	GE3231		
Bandwidth	150	MHz	200 MHz			
Attenuation		10	0x			
Input Impedance		100	ΜΩ			
Input Capacitance		5	pf			
Output Impedance		1 ΜΩ				
Risetime	2.3 ns 1.8 ns					
IEC Rating		2,000 \	/ CAT 0			
Compensation		10-3	0 pF			
Cable Length	1.2 m					
Readout Actuator	No					
Voltage Coefficient (VCR)	0.5 ppm/V (1%)	≤30 ppm/V (6%)	0.5 ppm/V (1%)	≤30 ppm/V (6%)		

Accessory	Kit Contains				
Sprung Hook	1	1	1	1	
GND Lead w/Alligator Clip	1	1	1	1	
HV Replacement Tip	1	1	1	1	
Trimmer Tool	1	1	1	1	
IC Tip Insulator	1	1	1	1	
Identifier Rings	1	1	1	1	

Fixed - 4,000 V Rated

Model	GE3425	GE3421				
Bandwidth	100 MHz					
Attenuation	100x					
Input Impedance	100 ΜΩ					
Input Capacitance	5 pf					
Output Impedance	1 ΜΩ					
Risetime	3.5 ns					
IEC Rating	4,000 \	V CAT 0				
Compensation	10-3	30 pF				
Cable Length	1.2 m					
Readout Actuator	No					
Voltage Coefficient (VCR)	0.5 ppm/V (1%)	≤30 ppm/V (6%)				

Each Kit Contains			
Sprung Hook	1		
GND Lead w/Alligator Clip	1		
HV Replacement Tip	1		
Trimmer Tool	1		
IC Tip Insulator	1		
Identifier Rings	1		



Passive & Accessories

5mm Oscilloscope Probe Accessories

• RoHS (2011/65/EU) compliant.



BNC Adapter

Model	CT2708

Non-terminated. Sold in package of 10.



Sprung Hooks

Model	CT2709A

Snap locking feature holds hook firmly to probe. Package of 10.

 Model
 Color

 CT2709A-0
 Black

 CT2709A-2
 Red

 CT2709A-8
 Grey



Alligator Clip Ground Leads

Model CT2710-12-#

Voltage: 300 V; Length: 12 cm. Sold in package of 10. **Model Color**

CT2710-12-0 Black CT2710-12-8 Grey



Replacement Tips

Model	CT2711A-#			
Threaded. Sold in package of 10.				
Model Color				
CT2711A-	0 Black			
CT2711A-	8 Grey			



Tip Insulators

Model CT2712A-#

This cover is compatible with most 5 mm scope probes. Sold in package of 10.

Model Color CT2712A-0 Black CT2712A-8 Grey



IC Lead Tip Insulators

Model CT2713A-#

Sold in package of 10.

Model Color

CT2713A-0 Black

CT2713A-0 Black CT2713A-8 Grey



Tip Ground

Model CT2714

Moves ground point close to the tip for best signal.
Sold in package of 10.



Trimmer Tool

Model CT2715

Sold in package of 10.



Model CT2838A

9-piece kit. Excellent for getting started; also as replacement for worn or lost original devices.

Kit includes:

- (1) BNC Adaptor
- (1) Sprung Hook
- (1) Replacement Tip
- (1) Tip Insulator(1) Tip Ground
- (1) IC Lead Tip Insulator (1) Trimmer Tool
- (2) Identifier Rings



Tip Ground Kit

Model CT3668

4-piece kit. Gold plated.

Kit includes:

- (1) Probe Tip Ground, 2.5 mm (0.1") Reach
- (1) Probe Tip Ground, 5 mm (0.2") Reach
- (1) Probe Tip Ground, 7.5 mm (0.3") Reach
- (1) Probe Tip Ground, 10 mm (0.4") Reach

RoHS (2011/65/EU) compliant

Sold in package of 1

Passive & Accessories

5mm Oscilloscope Probe Accessories (continued)



Ground Lead

Model	CT3669-15-8

Ground lead for 5 mm probes with 0.6 mm pin jack, 15 cm (6") Grey (Gold C-Clip). Sold in package of 10.

Model Color CT3669-15-8 Grey



Twin lead Adapter

|--|

Twin lead adapter with two SMT test clips. Use with cover shell. Sold in package of 1.



Deluxe Trimmer Tool

Model	CT3648

Sold in package of 10.



Identifier Rings

	•
Model	CT366

Probe marking clips, 10 pieces (5 colors x 2 each).
Sold in package of 10.



High Voltage Replacement Tip

Model

CT3823-0

For 2 kV and 4 kV Elditest 5 mm scope probes. Threaded. Sold in package of 10.

Model CT3823-0 **Color** Black

Current



AC/DC Clamp-On Current Probes ELDITEST Brand

ELDITEST current probes extend the functionality of general purpose oscilloscopes. These active probes feature dual-range selection, over-range indicator, and battery power (battery not included) for portable applications. The included power adapter is available for either North American (120 V 60 Hz) or European (230 V 50 Hz) mains.

- Current ranges: 40, 50, 70 & 100 A
- Bandwidths 300 kHz, 500 kHz, 1 MHz
 & 1.5 MHz
- Dual sensitivity ranges
- Over-range indicator
- Adapter (included) or battery powered
- Full accessories included
- RoHS (2011/65/EU) compliant

- Kits include:
 - (1) Current probe
 - (1) Insulated BNC cable
 - (1) BNC to banana plug adapter
 - (1) AC adapter
 - (1) User manual

*Model	CP6220-NA	CP6550-NA	CP6770-NA	CP6990-NA	
IVIOUEI	CP6220-EU CP6550-EU		CP6770-EU	CP6990-EU	
Measurement Ranges	100 mV/A / 10 mV/A	200 mV/A / 20 mV/A	500 mV/A / 50 mV/A	1 V/A / 100 mV/A	
Current (DC + peak AC)	10 A / 100 A	5 A / 50 A	7 A / 70 A	4 A / 40 A	
DC Measurement Accuracy	±3% ±50 mA @ 100 mV/A (50 mA to 10 A peak) ±4% ±50 mA @ 10 mV/A (500 mA to 40 A peak) ±15% max @ 10 mV/A (40 A peak to 100 A peak) ±3% ±30 mA @ 200 mV/A (30 mA to 5 A peak) ±4% ±300 mA @ 20 mV/A (300 mA to 20 A peak) ±15% max @ 200 mV/A (20 A peak to 50 A peak)		±3% ±20 mA @ 500 mV/A (20 mA to 14 A peak) ±4% ±200 mA @ 50 mV/A (200 mA to 100 A peak) ±15% max @ 50 mV/A (100 A peak to 140 A peak)	±3% ±10 mA @ 1 V/A (10 mA to 8 A peak) ±4% ±100 mA @ 100 mV/A (100 mA to 80 A peak)	
Bandwidth	DC - 300 kHz DC - 500 kHz		DC - 1 MHz	DC - 1.5 MHz	
Rise and Fall Time	1.2 μs (typ.) 0.7 μs (typ.)		0.35 μs (typ.)	0.23 μs (typ.)	
Max Working/ Floating Voltage					
Battery Life	8 hours		6 hours	4 hours	
Max Cable Diameter	11 mm (.43")		10.3 mm (.40")		
Dimensions	262 x 79 x 36 mm (10.3" x 3.15" x 1.4")		262 x 81 x 36 mm (10.3" x 3.2" x 1.4")		
Weight	260 g w/o battery		310 g w/o battery		

^{*} Suffix for Power Adapter: – NA North American style plugs – EU European style plugs

Current & Accessories

AC/DC Current Probe Accessories

Can be used with Elditest clamp-on current probe models: CP6220-NA, CP6550-NA, CP6770-NA, CP6990-NA CP6220-EU, CP6550-EU, CP6770-EU, CP6990-EU

BNC to Banana Plug Adapter



CT3956 Model

Model CT3956 is an insulated BNC female to sheath banana plug adapter. Sold in package of 5.

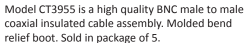
Features:

• Voltage Max: 500 Vrms • Current Max: 3 A • Impedance: 50 Ω

• Temperature: 0° to +50° C RoHS (2011/65/EU) compliant

BNC to BNC Coaxial Cable





Features:

• Connector Grade: general purpose

• Impedance: 50 Ω

• Frequency range: DC to 1 GHz • VSWR Max: 1.2:1 - DC to 1 GHz • Cable Type: RG-58C/U

• Length: 100 cm

• RoHS (2011/65/EU) compliant

Model	CT3957-NA	CT3957-EU	
Mains Plug Style	North American European		
Input Power	120 VAC 60 Hz 230 VAC 50 Hz		
Output Power	9 VDC 300 mA		
Output Plug	2.1 mm x 5.5 mm, Center Pin Negative		
UL Listed	Yes		
Use with Models	CP6220-NA; CP6550-NA; CP6770-NA; CP6990-NA; CT4068-NA; CT4076-NA; CT4078-NA; CT4079-NA	CP6220-EU; CP6550-EU; CP6770-EU; CP6990-EU; CT4068-EU; CT4076-EU; CT4078-EU; CT4079-EU	



CT3957-NA

Power Adapters for AC/DC Current Probes

• RoHS (2011/65/EU) compliant



Digital Multimeter Probes

Cal Test Electronics offers one of the most extensive lines of DMM probes. In this section you will find the most widely used probes with leads, probe bodies, fused probes, plus the accessories for all your testing needs.

Probes with Leads	25-20
RF & High Voltage Probes	20
Probe Bodies	27-28
Probe Accessories	29
3900 Series Probes	30-3
Fused Probes	32-33



DMM Probes with Leads Right-Angle Connector

Probes feature 4 mm right-angle sheath banana plug connectors, usable with all major brands of digital multimeters.

- IEC 61010-031 rated
- PVC & silicone lead wires
- RoHS (2011/65/EU) compliant
- See page 30 for additional CT3900 series tip accessories

Model	CT2789A	CT2900A	CT3986-120	CT3985-120	CT3984-120-#
Туре		Si	et		Individual
Tip Diameter x Length	2 mm (.080") x 19 mm (.75")				
Connector		Right Ang	le, 4 mm Sheath, Ba	nana Plug	
IEC Rating	1,000 V CAT III				
Current Max	12	12 A 10 A			
Jacket Material	PVC Silicone				
Wire Gauge, AWG	18				
Stranding (# x Diam.)	195 x 0.07 mm				
Cable OD, mm (in)	3.7 mm (.146")				
Cable Length	100 cm 120 cm				
Color	Black & Red				See How to Order
Quantity / Pkg	1 Pair			10	
Listed	L	JL			
Accessory		Alligator Clips 1,000 V CAT III	Sprung Hooks w/Snap Lock 300 V CAT II		

How to Order	Color (-#)		
CT3984-120-#	-0 Black -2 Red		

CT3984-120-0

Probes with Leads and RF & High Voltage







DMM Probes with Leads Straight Connector

Probes feature 4 mm straight sheath banana plug connectors, usable with all major brands of digital multimeters.

- IEC 61010-031 rated
- Silicone lead wires
- RoHS (2011/65/EU) compliant
- See page 30 for additional CT3900 series tip accessories

Model	CT3982-120	CT3981-120	CT3980-120-#
Туре	Se	et	Individual
Tip Diameter x Length	2 n	nm (.080") x 19 mm (.7	5")
Connector	Straigh	nt, 4 mm Sheath, Banar	na Plug
IEC Rating	1,000 V CAT III	/ 600 V CAT IV w/cap, (CAT II w/o cap)
Current Max	10 A		
Jacket Material	Silicone		
Wire Gauge, AWG	18		
Stranding (# x Diam.)	168 x 0.07 mm		
Cable OD, mm (in) x Length	3.7 mm (.146") x 120 cm		
Color	Black & Red		See How to Order
Quantity / Pkg	1 Pair		10
Accessory	Sprung Hooks w/Snap Lock 300 V CAT II		

How to Order	Color (-#)		
CT3980-120-#	-0 Black -2 Red		



This probe allows a DMM to measure sine-wave AC signals up to 900 MHz with an accuracy of ± 2.0 dB. Slim styled body for easy handling. Output is through 4 mm sheath banana plugs.

- Conversion factor: 1 Veff = 1 VDC on meter
- Accessory kit included
- RoHS (2011/65/EU) compliant

Model	CT2666A
Bandwidth	100 kHz-900 MHz
Input Capacitance	8 pF
Voltage Max	100 V
Accuracy	±2.0 dB
Max HF Voltage	30 V
Actuation Voltage	0.35 V



40 kV High Voltage DMM Probe

The CT2700 High Voltage DMM Probe allows a standard DMM to measure voltages up to 40 kV or 28 kV AC. With a divider ratio of 1,000:1. Output is through 4 mm sheath banana plugs.

- Meets IEC 61010-031 rated: CAT II P2
- RoHS (2011/65/EU) compliant

Model	CT2700
Input Impedance	1 kΩ
Voltage Max	40 kV / 28 kV
Accuracy	±2 % (+1 % to 20 kV AC)
Temp. Coff., ppm/deg C	200 ppm/deg C
Meter Impedance	10 MΩ Min.



- IEC 61010-031 rated
- Connector 4 mm banana jack
- RoHS (2011/65/EU) compliant

Model	СТ2483	CT2265-#	СТ3776	CT3775-#	CT2268
Туре	Set	Individual	Set	Individual	Set
Тір Туре	4 mm Banana			4 mm Banana / 2 mm Smooth	
IEC Rating	1,000 V CAT III w/cap, (CAT II w/o cap)		1,000 V CAT II		1,000 V CAT III w/cap, (CAT II w/o cap)
Current Max	36 A		10) A	36 A
Body Style	Standard		Com	pact	Standard
Body Length	3.8" (96 mm)		2.9" (7	4 mm)	3.8" (96 mm)
Color	Black & Red	See How to Order	Black & Red	See How to Order	Black & Red
Quantity / Pkg	1 Pair	10	1 Pair	10	1 Pair

How to Order	Color (-#)		
CT2265-#	-0 Black	-2 Red	
CT3775-#	-0 Black	-2 Red	

Model	CT2664	CT2576-#	
Туре	Set Individual		
Hooks to Wires	Up to .140" Diameter		
Connector	Fits Probe with 4 mm Banana Plug		
IEC Rating	30 VAC / 60 VDC		
Current Max	5 A		
Color	Black & Red	See How to Order	
Quantity / Package	1 pair	10	

How to Order	Color (-#)		
CT2576-#	-0 Black -2 Red		



Sprung Hooks

Intended for probes with 4 mm banana plug contacts. Adds the convenience of hook connection to your probes.

- IEC 61010-031 rated
- RoHS (2011/65/EU) compliant

Probe Bodies



DMM Fine & Extra Fine Tip Probe Bodies

Models CT2662 / CT2264-# are our highest category rated probes; 1,000 V CAT IV. Models CT2662 / CT2388-# feature spring-loaded tips for fine contact probing.

- IEC 61010-031 rated
- Connector is 4 mm banana jack
- Probes come with clear, removable IC Cap
- RoHS (2011/65/EU) compliant

Model	CT2662	CT2264-#	CT2665	CT2388-#
Туре	Set	Individual	Set	Individual
Tip Style	Fine		Extra Fine, Spring-Loaded	
Body Style (Size)	Slim	Line	Miniature	
IEC Rating	1,000 V CAT IV		600 V CAT II	
Current Max	16 A		1	A
Body Length	5.4" (136 mm)		3.2" (8	1 mm)
Color	Black & Red	See How to Order	Black & Red	See How to Order
Quantity / Pkg	1 Pair	10	1 Pair	10

How to Order	Color (-#)			
CT2264-#	-0 Black -2 Red			
CT2388-#	-0 Black	-2 Red		

DMM 2mm Probe Bodies

General purpose test probe bodies with 2 mm (.080") diameter pin tips

- IEC 61010-031 rated
- Connector is 4 mm banana jack
- Tip fits North American blade contact power sockets
- RoHS (2011/65/EU) compliant

Model	CT2988	CT2266-#	
Туре	Set	Individual	
Tip Diameter x Length	2 mm (.080") x 19 mm (.75")		
IEC Rating	1,000 V CAT II		
Current Max	36 A		
Body Style (Size)	Standard		
Body Length	3.8" (96 mm)		
Color	Black & Red	See How to Order	
Quantity / Pkg	1 Pair	10	

How to Order	Color (-#)		
CT2266-#	-0 Black	-2 Red	



CT2665



Probe Accessories



Spade Lugs, Splices & Banana Plug Adapters

- IEC 61010-031 rated
- RoHS (2011/65/EU) compliant

Model	CT2661	CT2553-#	CT2663	CT2248-#	СТ3089	CT2473-#
Туре	Set	Individual	Set	Individual	Set	Individual
Adapter	Spade Lug Adapter		Insulated Splice		Banana Plug Adapter	
Connector	6/4 mm Lug to 4 mm Sheath Banana Jack		4 mm Sheath Banana Jack to 4 mm Sheath Banana Jack		4 mm Banana Plug to 4 mm Sheath Banana Jack	
Accepts	Accepts 4 mm Sheath Banana Plug		Accepts Two 4 mm Sheath Banana Plug		Accepts 4 mm Sheath Banana Plug	
IEC Rating	30 VAC / 60 VDC		1,000 \	/ CAT III	30 VAC ,	/ 60 VDC
Current Max	3		S A		10) A
Color	Black & Red	See How to Order	Black & Red	See How to Order	Black & Red	See How to Order
Quantity / Package	1 pair	10	1 pair	10	1 pair	10

How to Order	Color (-#)					
CT2553-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White
CT2248-#	-0 Black	-2 Red				
CT2473-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White

Tri-Fold Accessory Pouch



- Size:
- 7"W x 5"H closed 7"W x 16"H open
- 3 hook & loop locked 6"W x 3"H pockets w/clear viewing panel.
- Nylon, black



3900 Series Probes & Tip Accessories



DMM 2mm Probe Bodies

Cal Test's CT3900 series DMM probes provides performance and safety with a unique selection of tip adapters. Each adapter snap-locks to the probe for secure and safe usage, which extends the utility of the probe.

- IEC 61010-031 rated
- Connector is 4 mm banana jack
- Tip fits North American blade contact power sockets
- RoHS (2011/65/EU) compliant

Extended Tip Probe Adapters

- Snap-locks to probe bodies
- 4.25" stainless steel tip
- Clear Kynar® sleeve insulation
- RoHS (2011/65/EU) compliant



Model	CT3941 CT3940-#		
Туре	Set Individual		
Voltage	300 V CAT II		
Current	3 A		
Color	Black & Red See How to Orde		
Qty / Pkg	1 Pair 5		

How to Order	Color (-#)	
CT3940-#	-0 Black	-2 Red

Model CT3975 CT3974-# Туре Set Individual Tip Diameter x Length 2 mm (.080") x 19 mm (.75") 1,000 V CAT III / 600 V CAT IV w/cap, (CAT II w/o cap) **IEC Rating Current Max** 10 A **Body Length** 2.96" (75 mm) Black & Red Color See How to Order Quantity / Pkg 1 Pair

How to Order	Color (-#)	
CT3974-#	-0 Black	-2 Red

Alligator Clip Probe Adapters

- Snap-locks to probe bodies
- Standard alligator clip, steel, nickel plated
- Flexible insulating rubber boot
- RoHS (2011/65/EU) compliant

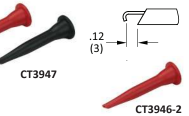


Model	СТ3943 СТ3942-#		
Туре	Set Individual		
Voltage	300 V CAT II		
Current	5 A		
Color	Black & Red See How to Or		
Qty / Pkg	1 Pair 5		

How to Order	Colo	r (-#)
CT3942-#	-0 Black	-2 Red

Sprung Hook Probe Adapters

- Snap-locks to probe bodies
- Hooks onto wires and terminals
- Brass, nickel plated
- RoHS (2011/65/EU) compliant



Model	СТ3947 СТ3946-#		
Туре	Set Individual		
Voltage	300 V CAT II		
Current	3 A		
Color	Black & Red See How to Ord		
Qty / Pkg	1 Pair 5		

How to Order	Color (-#)	
CT3946-#	-0 Black	-2 Red

Spade Lug Probe Adapters

- Snap-locks to probe bodies
- Spade lug for #6 & #4 studs
- Brass, nickel plated
- RoHS (2011/65/EU) compliant



Model	CT3945 CT3944-#		
Туре	Set	Individual	
Voltage	<30 VAC / <60 VDC		
Current	5 A		
Color	Black & Red	See How to Order	
Qty / Pkg	1 Pair	5	

How to Order	Color (-#)		
CT3944-#	-0 Black -2 Red		

3900 Series Probes & Tip Accessories



Complete Kit of Probe Adapter Pairs

Model

- Snap-locks to probe bodies
- 4 styles of adapters
- Convenient black and red pairs
- Packaged in polybag
- RoHS (2011/65/EU) compliant

	Kit Contains
(2)) Extended Tips, (1) Black, (1) Red - (CT3941)
(2)) Alligator Clips, (1) Black, (1) Red - (CT3943)
(2)) Spade Lugs, (1) Black, (1) Red - (CT3945)
(2)) Sprung Hooks, (1) Black, (1) Red - (CT3947)
	Rating

Rating			
Extended Tips	300 V CAT II, 3 A		
Alligator Clips	300 V CAT II, 5 A		
Spade Lugs	<30 VAC / <60 VDC, 5 A		
Sprung Hooks	300 V CAT II, 3 A		



Probe Bodies with Fixed Tip with Safety Cap + Spring Hooks

Model

CT3976

- Standard 2 mm x 19 mm probe tips
- Sprung hooks snap-lock to probe bodies
- Probe bodies accept 4 mm sheath banana plugs
- Cap on probe tip provides CAT III / CAT IV rating
- Convenient black and red pairs
- RoHS (2011/65/EU) compliant

Kit Contains			
(2) Probe Bodies, (1) Black, (1) Red - (CT3975) (2) Sprung Hooks, (1) Black, (1) Red - (CT3947)			
(2) Sprung 1100k3, (1)	Black, (1) Ned - (C13347)		
Rating			
Probe Bodies 1,000 V CAT III / 600 V CAT IV w/cap, (CAT II w/o), 10 A			
Sprung Hooks 300 V CAT II, 3 A			



Probe Bodies with Fixed Tip and Safety Cap + Accessory Adapters

Model CT3978

- Probe bodies accept 4 mm sheath banana plugs
- Cap on probe tip provides CAT III / CAT IV rating
- Standard 2 mm x 19 mm probe tips
- All accessories snap-lock to probe bodies
- Convenient black and red pairs
- RoHS (2011/65/EU) compliant

	Kit Contains		
(2) Probe Bodies, (1) Black, (1) Red - (CT3975) (2) Sprung Hooks, (1) Black, (1) Red - (CT3947) (2) Alligator Clips, (1) Black, (1) Red - (CT3943) (2) Spade Lugs, (1) Black, (1) Red - (CT3945) (2) Extended Tips, (1) Black, (1) Red - (CT3941)			
	Rating		
Probe Bodies	1,000 V CAT III / 600 V CAT IV w/cap, (CAT II w/o), 10 A		
Sprung Hooks 300 V CAT II, 3 A			
Alligator Clips 300 V CAT II, 5 A			
Spade Lugs <30 VAC / <60 VDC, 5 A			

300 V CAT II, 3 A

Probe Safety Cap

Model CT3994-8

- Safety cap snap-locks to probe body
- Allows probes to meet latest safety standards
- Color: grey

Extended Tips

- Sold 25/pkg.
- RoHS (2011/65/EU) compliant

Fused Probes







4 mm plug removeable for 2 mm pin tip

NeW Fused Probes ELDITEST Brand

The CT399x series fused probes enhance user safety when working in high energy CAT III and CAT IV environments. The replaceable fuse provides fast interrupt in fault conditions. The probes feature a 1 $M\Omega$ resistor in parallel with the fuse. Although it is recommended to check for a blown fuse before and after the measurement, if the probe is used with a blown fuse, the parallel resistor will provide a 90% accurate measurement thereby avoiding a "zero" instrument reading when there is a hazardous voltage present.

- IEC 61010-031 rated
- Replaceable 1,000 VAC / VDC, 11 A, 20 kA IR fast-acting fuse
- 1,000 V CAT III / 600 V CAT IV IEC voltage rating w/protective cap
- 4 mm banana plug tip, removable for a 2 mm pin tip for both CT3997 and CT3999
- Special circuit to prevent hazardous "zero" reading in blown fuse situation
- RoHS (2011/65/EU) compliant

Model	СТ3999	CT3997-#		
Description	Probe Set	Probe Body		
Туре	Set	Individual		
Probe Tip Diameter	4 mm Banana I Removable foi	Plug Spring Tip; r 2 mm (.080")		
Connector	Right-Angle Sheath 4 mm Banana Plug	4 mm Banana Jack		
IEC Rating	1,000 V CAT III / 600 V CAT IV w/ Protective Cap			
Current Max	11 A			
Interrupting Rating	20 kA			
Replacement Fuse	CT3998-11A	(Fast Acting)		
Jacket Material	Silicone N/A			
Wire Gauge, AWG	18	N/A		
Stranding (# x Diam.)	168 x 0.07 mm	N/A		
Cable OD, mm (in)	3.7 mm (.146")	N/A		
Cable Length	150 cm	N/A		
Color	Black & Red See How to Order			
Quantity / Pkg	1 Pair	1		

How to Order	Color (-#)		
CT3997-#	-0 Black	-2 Red	



- 10 x 38 mm
- For fused probes shown above
- Fast acting ceramic
- RoHS (2011/65/EU) compliant

Model	CT3998-11A		
Voltage Max	1,000 V		
Current Max	11 A		
Interrupting Rating	20 kA		
Approvals	UL / CSA		
Quantity / Pkg	2		

DMM Fused Probe Bodies Banana Plug Tip with Spring-Loaded Sheath + Safety Cap

Fused probe bodies enhance user safety when working in high energy CAT III and CAT IV environments. The replaceable fuse provides fast interrupt in fault conditions. The probe bodies feature a replaceable 6 x 32 mm fast-acting ceramic fuse in three current ranges. Tips have 4 mm banana plug contacts with a protective spring-loaded sleeve for a CAT II rating, plus an additional protective cap providing CAT III and IV rating. The probe bodies (4.5" 115 mm long) are available individually or in black and red pairs.

- IEC 61010-031 rated
- Replaceable fast-acting ceramic fuses
- 1,000 V CAT III / 600 V CAT IV IEC voltage rating w/protective cap
- 4 mm banana plug tip with spring-loaded sleeve
- Connector: sheath 4 mm banana jack
- RoHS (2011/65/EU) compliant



Model	CT3146	CT3145-#	CT3210	CT3209-#	CT3212	CT3211-#	
Туре	Set	Individual	Set	Individual	Set	Individual	
IEC Rating			1,000 V CAT III w/c	1,000 V CAT III w/cap, (CAT II w/o cap)			
Voltage (fuse)	fuse) 600 V		660 V		1,000 V		
Current Max (fuse)	10) A	500 mA				
Interrupting Rating (fuse)	· 50 / 50 / 50		30 kA 50 kA		kA		
Replacement Fuse	ent Fuse CT3194		СТЗ	195	СТЗ	196	
Color	Black & Red	See How to Order	Black & Red	See How to Order	Black & Red	See How to Order	
Quantity / Pkg	1 Pair	5	1 Pair	5	1 Pair	5	

How to Order	Color (-#)		
CT3145-#	-0 Black	-2 Red	
CT3209-#	-0 Black	-2 Red	
CT3211-#	-0 Black	-2 Red	

Model	СТ3194	СТ3195	СТ3196
Voltage Max	600 V	660 V	1,000 V
Current Max	10 A	500 mA	
Interrupting Rating	50 kA	30 kA 50 kA	
Quantity / Pkg		10	

Replacement Fuses

- 6 x 32 mm
- For fused probes shown above
- Fast acting ceramic
- UL / CSA approved
- RoHS (2011/65/EU) compliant

ompliant	

Model	CT3208	CT3189-#	CT3408	CT3407-#	
Туре	Set	Individual	Set	Individual	
Size	Lai	rge	Extra-Large		
IEC Rating		1,000 V	0 V CAT III		
Current Max	20 A 36 A			A	
Resistance Max	20 mΩ				
Color	Black & Red	See How to Order	Black & Red	See How to Order	
Qty / Package	1 Pair	5	1 Pair	5	

How to Order	Color (-#)				
CT3189-#	-0 Black	-2 Red			
CT3407-#	-0 Black	-2 Red			



Alligator Clips for Fused Probes, Insulated

- IEC 61010-031 rated
- With thread for assembly to fused probe bodies
- RoHS (2011/65/EU) compliant



Clips

A complete offering of the most popular electrical and electronic test clips including alligator, miniature alligator, spring (crocodile), plier type, telecom, and Kelvin. This section also includes SMD test clips, MicroClips, MiniFlex, MiniPro and SMD tweezers.

Product tables include cross reference to *Mueller clips.

Alligator	.35-39
Spring (Crocodile)	40
Plier Type	40
Telecom	41
Kelvin	41
SMD Clips	.42-46
SMD Tweezers	45

^{*} Mueller is the registered trademark of Mueller Electric Co.

Clips







CTM-

60CS

CTM-

30BL

СТМ-

60U





60ТВО

Uninsulated

• RoHS (2011/65/EU) compliant

Model	CTM- 34	CTM- 34C	CTM- 30	CTM- 30C	CTM- 30BL	CTM- 30TBO	CTM- 60CS	CTM- 60S	CTM- 60U	СТМ- 60ТВО	CTM- 60	CTM- 60C	CTM- 60X
Size	Mi	cro		Mini	ature					Standard			
Max Jaw Opening	.22" (5	.6 mm)		.188" (4	4.8 mm)		.31" (7.9 mm)						
Length			1" mm)		1.25" (32 mm)	1.5" (39 mm)	1.97" 2.13" 2.23" (50 mm) (54 mm) (57 mm)						
Current Max			5	5 A			10 A						
Material	Steel, Zinc Plt.	Solid Copper	Steel, Zinc Plt.	Solid Copper		eel, : Plt.	Solid Copper			eel, c Plt.		Solid Copper	Stainless Steel
Barrel		No	one		1/8" ID	Internally Threaded	I Std I None I 'I			l mm Accept d. Banana Pl			
Connec- tion		der rimp		Solder		6-32 UNC		or Crimp Screw	Crimp Slot	6-32 UNC		Solder or Crimp	
Mueller Cross	BU-34	BU-34C	BU-30	BU-30C	BU-30BL	BU- 30TBO	BU-60CS	BU-60S	BU-60U	BU- 60TBO	BU-60	BU-60C	BU-60X
Use Insul. Boot	CTN	Л-36	CTM	1-32	СТМ	И-31	CTM-62						
Qty / Pkg	100						50						

Insulating Boots

• RoHS (2011/65/EU) compliant



Model	Length	Material	Color	Fit these Clips	Mueller Cross	Quantity / Package
CTM-62-#	2.03" (52 mm)	PVC	See How to Order	CTM-60, -60C, -60CS, -60PR2, -60S, -60TBO, -60U, and -60X	BU-62-*	100

How to order	Colors (-#)							
CTM-62-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White		

Alligator

Model	CTM-63-#	CTM-63C-#			
Max Jaw Opening	.31" (7.9 mm)				
Length	2.23" (57 mm)				
Current Max	10 A				
Material	Steel, Nickel Plt.	Solid Copper			
Insulation	2-Piece F	Flex. PVC			
Mueller Cross	BU-63-*	BU-63C-*			
Color	How to Order				
Qty / Pkg	10	00			



Insulated

- Accept 4 mm banana plug
- RoHS (2011/65/EU) compliant

How to Order	Color (-#)						
CTM-63-#	-0 Black	-2 Red					
CTM-63C-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White	







Test Leads

- IEC 61010-031 rated
- Test leads feature an alligator clip at each end
- RoHS (2011/65/EU) compliant

Model	CT3810-L	CT3809-L-#	CT2394
Туре	Set	Individual	Kit
Both Ends		Insulated Alligator Clip	
Alligator Jaws Open to		.31" (7.9 mm)	
Alligator Clip		Steel, Nickel Plt.	
Boot		PVC	
IEC Rating	300 V	30 VAC / 60 VDC	
Current Max	10	5 A	
Jacket Material	Silic	PVC	
Wire Gauge	18 /	21 AWG	
Stranding (# x Diam.)	168 x 0	.07 mm	104 x 0.07 mm
OD	3.7 mm	(.146")	2.0 mm (.079")
Length	See How	50 cm	
Color	Black & Red	See How to Order	2 Black, 2 Red, 1 Yellow, 1 Green, 1 Blue, 1 White
Qty / Pkg	1 Pair	10	8-piece Kit

How to Order							
	Length cm (-L)						
CT3809-L-#	-30	-60	-100				
C13603-L-#	Color (-#)						
	-0 Black	-2 Red					
CT3810-L	Length cm (-L)						
	-30	-60	-100				

Alligator



Fully Insulated

- IEC 61010-031 rated
- RoHS (2011/65/EU) compliant

Model	CTM-652-#	CTM-65-#	CT2490A	CT2392A-#	CT3286	CT3251-#	CT3438-#	CT3449	CT3441-#
Connector		4 mm Sheath Banana Jack				8-32 UNC Internal Thread, IP2X Finger Safe			
Туре	Indiv	idual	Set	Individual	Set	Individual	Individual	Set	Individual
Size	Small		Large		Extra	Large	Large	Extra	Large
Max Jaw Opening	.27" (7 mm)	.75" (19 mm)	.96" (25 mm)		1.2 (32	26" mm)	.96" (25 mm)	1.2 (32)	-
Length	3.2 (82 i	-	3.58" (91 mm)		3.62" (92 mm)		3.58" (91 mm)	4.33" (110 mm)	
IEC Rating	1,000 V CAT III / 600 V CAT IV	1,000 V / CAT III		1,000 V CAT III / 600 V CAT IV					
Current Max	20 A	30 A	20	A	36	δA	20 A	36	iΑ
Mueller Cross	BU-652-*	BU-65-*							
Color	See How	to order	Black & Red See How to order		Black & Red	See How to order	See How to order	Black & Red	See How to order
Qty / Pkg	1	0	1 Pair	10	1 Pair	10	10	1 Pair	5

How to Order					Color (-#)				
CTM-652-#	-0 Black		-2 Red						
CTM-65-#	-0 Black		-2 Red						
CT2392A-#	-0 Black	-1 Brown	-2 Red	-4 Yellow	-5 Green	-6 Blue			-9 White
CT3251-#	-0 Black	-1 Brown	-2 Red	-4 Yellow	-5 Green	-6 Blue	-8 Grey	-7 Violet	-9 White
CT3438-#	-0 Black		-2 Red						
CT3441-#	-0 Black		-2 Red						

Pincer, Hook & Alligator



Pincer Style Clips, Flexible

Pincer can be rotated for easy connection, and flexible shaft is bendable to 90 degrees.

- IEC 61010-031 rated
- Fully insulated
- RoHS (2011/65/EU) compliant

Model	CT2487	CT2399-#		
Туре	Set	Individual		
Interconnect	4 mm Sheath Banana Jack			
IEC Rating	1,000 V CAT II			
Current Max	6 A			
Grasps Terminal Diameter up to	4 mm (.16")			
Body Insulation	Polyamide (Nylon) and Santoprene			
Contacts	Brass, Nic	kel Plated		
Color	Black & Red See How to Or			
Length	6"			
Quantity / Pkg	1 Pair 10			

How to Order	Color (-#)		
CT2399-#	-0 Black	-2 Red	



Hook Style Clips, Flexible

Pincer can be rotated for easy connection, and flexible shaft is bendable to 90 degrees.

- IEC 61010-031 rated
- Fully insulated
- RoHS (2011/65/EU) compliant

Model	CT2489	CT2401-#	
Туре	Set	Individual	
Interconnect	4 mm Sheath	Banana Jack	
IEC Rating	1,000 \	/ CAT II	
Current Max	6 A		
Grasps Terminal Diameter up to	5 mm (.20")		
Body Insulation	Polyamide (Nylon) and Santoprene		
Contacts	Brass, Nic	kel Plated	
Color	Black & Red See How to Orde		
Length	6"		
Quantity / Pkg	1 Pair	10	

How to Order	Color (-#)		
CT2401-#	-0 Black	-2 Red	

Pincer, Hook & Alligator

Model	CT2488	CT2400-#		
Туре	Set	Individual		
Interconnect	4 mm Sheath Banana Jack			
IEC Rating	1,000 V CAT III			
Current Max	6 A			
Grasps Terminal Diameter up to	12.7 mm (.50")			
Body Insulation	Polyamide (Nylon) and Santoprene			
Contacts	Brass, Nic	kel Plated		
Color	Black & Red	See How to Order		
Length	6"			
Quantity / Pkg	1 Pair	10		

How to Order	Color (-#)		
CT2400-#	-0 Black	-2 Red	



Model	СТ2966	CT2965-#		
Туре	Set	Individual		
Interconnect	4 mm Sheath Banana Jack			
IEC Rating	1,000 V CAT III			
Current Max	20 A			
Grasps Terminal Diameter up to	12.7 mm (.50")			
Body Insulation	Polyamide (Nylon)			
Contacts	Brass, Nic	kel Plated		
Color	Black & Red See How to C			
Length	6"			
Quantity / Pkg	1 Pair 5			

How to Order	Color (-#)		
CT2965-#	-0 Black	-2 Red	



- Fully insulated
- Fully insulated
- Ideal for high current applications
- RoHS (2011/65/EU) compliant

• RoHS (2011/65/EU) compliant

Model	СТ3762	CT3761-#	СТ3760	CT3759-#	СТ3756	CT3755-#
Туре	Set	Individual	Set	Individual	Set	Individual
Interconnect	4 mm Ba	nana Jack	2 mm Ba	2 mm Banana Jack		ernal Thread
IEC Rating	300V CAT II, 10 A					
Jaw Opens to	7.9 mm (.31")					
Body Insulation	PVC					
Contacts	Steel, Nickel Plated					
Color	Black & Red	See How to Order	Black & Red	See How to Order	Black & Red	See How to Order
Quantity / Pkg	1 Pair	10	1 Pair	10	1 Pair	10

How to Order	Color (-#)		
CT3761-#	-0 Black	-2 Red	
CT3759-#	-0 Black	-2 Red	
CT3755-#	-0 Black	-2 Red	



Alligator Clips Standard Jaw

- IEC 61010-031 rated
- Fully insulated
- Standard jaw
- RoHS (2011/65/EU) compliant

Spring & Plier Type



Spring Clips (Crocodile), Uninsulated Automotive & Heavy Duty

• RoHS (2011/65/EU) compliant







		•		i	
Model	CTM-27	CTM-25	CTM-21APN	CTM-21CPN	
Style	Autor	notive	Heavy	/ Duty	
Туре	General Purpose	Teeth on all 3 Sides of Jaw	Shunted		
Max Jaw Opening	.625" (16 mm)	.75" (19 mm)	1.06" (27 mm)		
Length	2.44" (62 mm)	3" (76.2 mm)	4.11" (104 mm)		
Current Max	20 A	40 A	50 A	100 A	
Material		Steel, Zinc Plt.		Solid Copper	
Marking		No	ne		
Connection		Crimp or Screw		Solder Lug	
Mueller Cross	BU-27	BU-25	BU-21APN	BU-21CPN	
Use Insul. Boot	CTM-29	CTM-26	CTN	1-23	
Quantity / Package	5	0	25	10	

Spring Clip (Crocodile) Insulating Boots

- Material: PVC
- RoHS (2011/65/EU) compliant







Model	Туре	Length	Color	Fit these Clips	Mueller Cross	Quantity / Package
CTM-23-#	Heavy Duty	5" (127 mm)	See How to Order	CTM-21A, CTM-21C	BU-23-*	25
CTM-26-#	Automotive	3.88" (98 mm)	See How to Order	CTM-24A, CTM-25, CTM-25C	BU-26-*	50
CTM-29-#	Geophone	3.5" (89 mm)	See How to Order	CTM-27, CTM-27C CTM-27CG, CTM-27CGW	BU-29-*	50

How to Order	Colors (-#)							
CTM-23-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White		
CTM-26-#	-0 Black	-2 Red						
CTM-29-#	-0 Black	-2 Red						



Miniature Plier Type Clips

Plier type clips utilized by the automotive industry for battery chargers, timing lights, jumper cables, and smaller applications.

- Partially insulated
- RoHS (2011/65/EU) compliant

Model	CTM-46A-#		
Used For	Battery Work		
Max Jaw Opening	1.125" (29 mm)		
Length	2.88" (98 mm)		
Current Max	50 A		
Material	Steel, Copper Plt.		
Connection	Solder or Crimp		
Mueller Cross	BU-46A-*		
Color	See How to Order		
Qty / Pkg	50		

How to Order	Color (-#)		
CTM-46A-#	-0 Black -2 Re		

Telecom & Kelvin

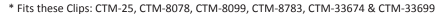
Model	Type and Insulation Piercing	Material	Jaws Open up to	Length	Mueller Cross	Qty / Pkg
CTM-8783	Angle Nose w/Bed of Nails and Single Spike	Nickel Silver	1" (25.4 mm)	2.61" (66 mm)	JP-8783	10



Telecom Clip

- Screw and washer connection included
- RoHS (2011/65/EU) compliant

Model	Length	Material	Color	Fit these Clips*	Mueller Cross	Qty / Pkg
CTM-8681-#	2.4" (61 mm)	PVC	See How to Order	See below	JP-8681-*	100



How to Order	Color (-#)			
CTM-8681-#	-0 Black -2 Red			



Telecom Clip Insulators

- High quality PVC. Durable and flexible.
- RoHS (2011/65/EU) compliant

Kelvin Clips

Kelvin Clips are used to perform four-terminal sensing and are also known as Kelvin sensing. This 4-wire sensing, or 4-point probe method, is an electrical impedance measuring technique that uses separate pairs of current-carrying and voltagesensing electrodes to make more accurate measurements than traditional two-terminal (2T) sensing. A Kelvin Clip, is often a crocodile clip, that connects a force-and-sense pair when it closes onto a conductor.



Kelvin Clip with Isolated Jaws

Model	CTM-78K

Metrology grade Kelvin clip features a current path for the source and a circuit path for the sense.

Features:

- Material: brass, gold plated
- Jaws open to .50" (12.7 mm)
- Length: 2.28" (58 mm)
- Current max: 10 A
- RoHS (2011/65/EU) compliant
- Mueller cross: BU-78KSold in package of 1



Small Insulated Kelvin Clip with Isolated Jaws

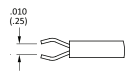
Model	CTM-75K
-------	---------

Features:

- \bullet Material: nickel silver, gold tips; nylon
- Jaws open to .31" (7.9 mm)
- Length: 1.625" (41 mm)
- Screw wire connection
- Current max: 10 A
- RoHS (2011/65/EU) compliant
- Mueller cross: BU-75K
- Sold in package of 10

Clips

SMD Clips







MicroClip Test Clips

- IEC 61010-031 rated
- Access ICs down to 0.20 mm wide on a 0.45 mm pitch
- Steel pincers open up to .024" (0.6 mm) can be rotated by hand to desired attachment position
- Interconnection pin .031" (0.8 mm)
- Use with MicroLead test leads
- Material: polyamide (Nylon) with stainless steel contacts
- RoHS (2011/65/EU) compliant

Model	CT3100	CT2845-#			
Туре	Set Individual				
IEC Rating	30 VAC / 60 VDC				
Current Max	0.5 A				
Color	Black & Red	See How to Order			
Qty / Pkg	1 Pair	10			

CT3099

How to Order		Color (-#)					
CT2845-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White	

MicroClip Test Clip Holding Rod

Model

CT2847

Two-piece holding rod to group MicroTest clips together when stacked side-by-side.

• RoHS (2011/65/EU) compliant



MicroLead Test Leads

- IEC 61010-031 rated
- Interconnection (pin or jack) .031" (0.8 mm)
- Highly flexible silicone jacketed
- Wire gauge: 24 AWG; OD: 1.4 mm (.055")
- Conductor area: 0.22 mm²
- Stranding: 7 x 0.20 mm
- Material: brass, gold plt.
- Length: 10 cm
- RoHS (2011/65/EU) compliant





CT2846-10-2

Model	CT2870-10-#	CT3099 CT2887-10-#		CT2846-10-#	
Туре	Individual	Set	Indiv	idual	
One End		MicroLead female Jack		MicroLead Pin	
Other End	MicroLead female Jack	4 mm Sheath	MicroLead female Jack		
IEC Rating		30 VAC /	/ 60 VDC		
Current Max		2	A		
Color	See How to Order	Black & Red See How to Order			
Qty / Pkg	10	1 Pair 10			

How to Order	Color (-#)					
CT2870-10-#	-0 Black	-2 Red				
CT2887-10-#	-0 Black	-2 Red				
CT2846-10-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White

SMD Clips





CT2848-8

MicroClip Test Clip Kits

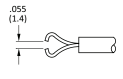
Kits include SMD MicroTest clips, interconnecting MicroLeads (male to female), holding rods, and come complete with plastic storage box.

- Use MicroLeads to interconnect the MicroTest clips to an instrument
- IEC 61010-031 rated: 30 VAC / 60 VDC
- Current max: 0.5 A
- RoHS (2011/65/EU) compliant

Model	CT2848-6	CT2848-8	CT2848-12
SMD MicroTest Clips	6	8	12
Interconnecting MicroLeads	6	8	12
Holding Rods	3 4		6
Clips and Leads Colors	1 Black, 1 Red, 1 Yellow, 1 Green, 1 Blue & 1 White	2 Black, 2 Red, 1 Yellow, 1 Green, 1 Blue & 1 White	2 Black, 2 Red, 2 Yellow, 2 Green, 2 Blue & 2 White



CT2848-12



SMD Test Clip

- Pincer style SMD clip or IC test measurements
- Interconnection pins in both finger grips: .024" (0.6 mm)
- Use with .031" (0.8 mm) MicroLead jack
- Nickel plated
- RoHS (2011/65/EU) compliant

Model	Voltage	Current	Color	Qty / Pkg
CT3659-8	30 VAC / 60 VDC	1 A	Grey	10



Clips

SMD Clips



SMD MiniFlex Clips

Ideal for surface mount device fine testing. The clip's narrow width, only .12" (3 mm), supports tight side-by-side stacking.

- IEC 61010-031 rated
- Access ICs down to 0.20 mm wide on a 0.8 mm pitch
- Insulated shaft can be flexed up to 36° in any direction
- Steel pincers open up to .024" (0.6 mm) and can be rotated by hand to desired attachment position
- Interconnection pin .031" (0.8 mm)
- Use with MicroLead interconnection wires
- RoHS (2011/65/EU) compliant

Model	CT3101	CT2592-#		
Туре	Set Individual			
IEC Rating	30 VAC / 60 VDC			
Current Max	1 A			
Color	Black & Red	See How to Order		
Qty / Pkg	1 Pair 10			

How to Order	Color (-#)			
CT2592-#	-0 Black	-2 Red		

MiniFlex Clip Leads

- IEC 61010-031 rated
- Highly flexible silicone jacketed wire
- Wire gauge: 21 AWG; OD: 2.1 mm (.083")
- Conductor area: 0.40 mm²
- Stranding: 100 x 0.07 mm
- RoHS (2011/65/EU) compliant

Model	СТ3096	CT2551-L-#				
Туре	Set	Individual				
One End	MiniFl	ex Clip				
Other End	4 mm Sheath Banana Jack					
IEC Rating	30 VAC / 60 VDC					
Current Max	1 A					
Length	10 cm	See How to Order				
Color	Black & Red	See How to Order				
Qty / Pkg	1 Pair	5				

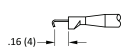




How to Order					
	Length cm (-L)				
CT2551 L #	-10	-50			
CT2551-L-#	Color (-#)				
	-0 Black	-2 Red			

SMD Clips & SMD Tweezers

CT3218



MiniPro Miniature Test Clips

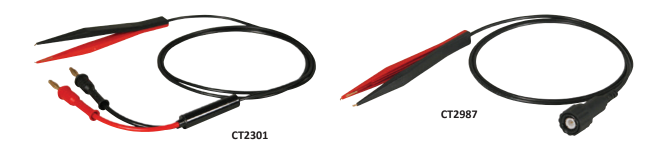
Do-it-yourself miniature hook clip for general purpose electronic testing. With a compact size and easy to solder assembly, the clips are ideally suited for today's tight measurement needs. The clips feature smooth, soft touch actuation and the hook contacts are made of high quality gold plated BeCu. Clips are available in 10 colors for easy circuit identification. The MiniPro clips also feature a snap-lock to securely fix the cap to the body.

- IEC 61010-031 rated
- Hook opens to .079" (2 mm)
- Contact hook: BeCu, gold plated
- RoHS (2011/65/EU) compliant





How to Order	Color (-#)									
CT3180-#	-0 Black	-1 Brown	-2 Red	-3 Orange	-4 Yellow	-5 Green	-6 Blue	-7 Violet	-8 Grey	-9 White



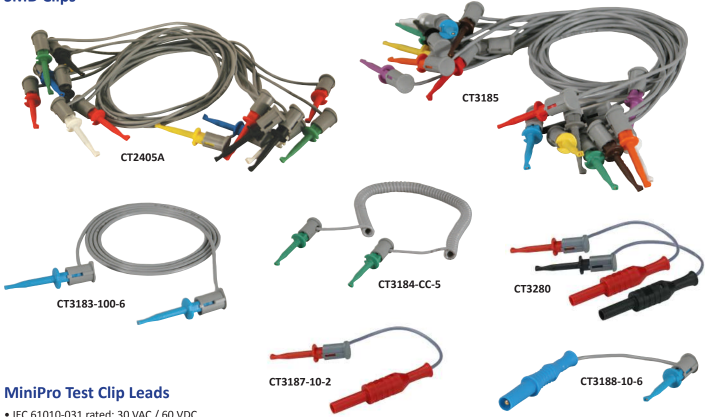
SMD Tweezers with Connector

• RoHS (2011/65/EU) compliant

Model	СТ2301	СТ2987			
Connectors	(Two) 4 mm Banana Plugs, Gold Plated	BNC male Insulated			
Voltage Max	400 Vrms				
Current Max	2 A				
Cable Type	RG-174/U				
Jacket Material	PVC				
Length	100 cm				

Clips

SMD Clips



- IEC 61010-031 rated: 30 VAC / 60 VDC
- Durable and flexible PVC jacketed wire
- Wire gauge: 21 AWG; OD: 2 mm (.079")
- Conductor area: 0.40 mm² • Stranding: 104 x 0.07 mm
- RoHS (2011/65/EU) compliant

Model	CT2405A	CT3185	CT3183-100-#	CT3184-CC-#	СТ3280	CT3187-10-#	CT3188-10-#
Туре	K	it	Indiv	ridual	Set Individual		
One End				MiniPro Clip			
Other End	MiniPro Clip			MiniPro Clip Coiled Wire			4 mm Sheath Banana Plug
IEC Rating	30 VAC / 60 VDC						
Current Max	6 A						
Length	100 cm	50 cm	100 cm	70 cm		10 cm	
Color	2 Black, 2 Red, 1 Yellow, 1 Green, 1 Blue, 1 White	1 Black, 1 Brown, 1 Red, 1 Orange, 1 Yellow, 1 Green, 1 Blue, 1 Violet, 1 Grey, 1 White	See How to Order		Black & Red	See How	to Order
Qty / Pkg	:	1	1	0	1 Pair	1	.0

How to Order	Color (-#)			
CT3183-100-#	-0 Black	-2 Red		
CT3184-CC-#	-0 Black	-2 Red		
CT3187-10-#	-0 Black	-2 Red		
CT3188-10-#	-0 Black	-2 Red		



A complete offering of adapters, attenuators and terminators are available in general purpose grade or in instrument grade. They feature a brass, nickel plated body and a BeCu gold plated contact, and are also available in kits. Coax cables & breakouts feature high quality connectors with gold plated center contacts, and silicone leads for flexibility at low temperature.

Adapters	48-53
Kits	53
Attenuators	54-55
Terminators	55
Cable Assemblies	56
Cable Breakouts	57

Adapters, Between Series



BNC to N, General Purpose Grade

• RoHS (2011/65/EU) compliant

Model	СТ2763	СТ2762	CT2771	
Connector Grade		General Purpose		
Type/Gender to Type/Gender	BNC male to N female	BNC female to N male	BNC female to N female	
Impedance		50 Ω		
Frequency Range	DC to 4 GHz			
VSWR Max	1.30:1 DC to 4 GHz			
Body	Brass, Nickel Plt.			
Contact	Brass & BeCu, Gold Plt.			
Dielectric	PTFE			
Qty / Pkg	5			



CT3346

BNC to N, Instrument Grade

• RoHS (2011/65/EU) compliant

Model	CT3348	СТ3346	
Connector Grade	Instrument		
Type/Gender to Type/Gender	BNC female to N female	BNC female to N male	
Impedance	50	Ω	
Frequency Range	DC to 10 GHz		
VSWR Max	1.04:1 DC to 1 GHz 1.07:1 1 to 2 GHz 1.29:1 2 to 10 GHz	1.21:1 DC to 1 GHz 1.22:1 1 to 4 GHz 1.29:1 4 to 10 GHz	
Insertion Loss	0.1 dB		
Body	Brass, Nickel Plt.		
Contact	Brass & BeCu, Gold Plt.		
Dielectric	PTFE		
Qty / Pkg		1	



BNC to SMA, General Purpose Grade

• RoHS (2011/65/EU) compliant

Model	СТ3328	СТ3387	
Connector Grade	General Purpose		
Type/Gender to Type/Gender	BNC male to SMA female	BNC female to SMA male	
Impedance	50 Ω		
Frequency Range	DC to 4 GHz		
VSWR Max	1.30:1 DC to 4 GHz		
Body	Brass, Nickel Plt.		
Contact	Brass & BeCu, Gold Plt.		
Dielectric	PTFE		
Qty / Pkg	5		

Adapters, Between Series

Model	CT3391	СТЗЗ90	СТ3389
Connector Grade		General Purpose	
Type/Gender to Type/Gender	N male to SMA female	N female to SMA male	N female to SMA female
Impedance	50 Ω		
Frequency Range	DC to 11 GHz		
VSWR Max	1.4:1 DC to 11 GHz		
Body	Brass, Nickel Plt.		
Contact	Brass & BeCu, Gold Plt.		
Dielectric	PTFE		
Qty / Pkg	1		



■ DoUC	12011	/CE /EII\	compliant

RoHS (2011/65/EU) compliant

Model	CT3340	СТ3320	CT3321	СТ3322
Connector Grade		Instru	ıment	
Type/Gender to Type/Gender	N male to SMA male	N male to SMA female	N female to SMA male	N female to SMA female
Impedance		50	Ω	
Frequency Range	DC to 2	12 GHz	DC to 11 GHz	DC to 12 GHz
VSWR Max	1.10:1 DC to 6 GHz 1.20:1 6 to 12 GHz	1.02:1 DC to 2 GHz 1.04:1 1 to 5 GHz 1.12:1 5 to 12 GHz	1.05 + 0.005 x f (GHz)	1.06:1 DC to 2 GHz 1.21:1 1 to 4 GHz 1.22:1 4 to 12 GHz
Insertion Loss	0.03 x sqr. f(GHz) dB	0.05 dB DC to 12 GHz	0.04 x sqr. f(GHz) dB	0.05 dB DC to 12 GHz
Body	Brass, Nickel Plt.			
Contact	Brass & BeCu, Gold Plt.			
Dielectric	PTFE			
Qty / Pkg	1			



N to SMA, Instrument Grade

• RoHS (2011/65/EU) compliant

Model	CT2940	CT2939	
Connector Grade	General Purpose		
Type/Gender to Type/Gender	BNC male BNC female to Double 4 mm to Double 4 m Banana Plugs Banana Plugs		
Voltage Max	500 Vrms		
Current Max	3 A		
Impedance	50 Ω		
Quantity / Pkg	5		





T293

BNC to 4mm Banana Plugs

Adapts a BNC cable, component or equipment to double banana plugs. Fits standard or sheath pair 4 mm banana jacks. Used for interconnection to power supplies, function generators and other test instruments.

• RoHS (2011/65/EU) compliant

Adapters, Between Series







BNC to 4mm Binding Posts

Adapts a BNC cable, component or equipment to binding posts. Connections can be made to the binding posts by spade lugs, banana plugs or wire leads.

- 0.75" (19 mm) binding post spacing
- RoHS (2011/65/EU) compliant

Model	CT2410	CT3161-#	CT2941
Connector Grade		General Purpose	
Type/Gender to Type/Gender	BNC male to Double 4 mm Binding Posts	BNC male to Single 4 mm Binding Posts	BNC female to Double 4 mm Binding Posts
Voltage Max	500 Vrms		
Current Max	3 A		
Impedance	50 Ω		
Color	n/a	See How to Order	n/a
Quantity / Pkg	10	5	

How to Order	Color (-#)	
CT3161-#	-O Black	-2 Red







Insulated BNC to 4mm Banana Plugs

Adapts male BNC cable, component or equipment to double banana plugs. Fits standard or sheath pair 4 mm banana jacks. Used for interconnection to power supplies, function generators and other test instruments.

- 0.75" (19 mm) plug spacing
- IEC 61010-031 rated (CT3889)
- RoHS (2011/65/EU) compliant

Model	CT3888	СТ3889	
Connector Grade	General Purpose		
Type/Gender to Type/Gender	Insulated BNC female to Double 4 mm Banana Plugs		
IEC Rating	<30 VAC / <60 VDC 1000 V CAT II / 600 V CA		
Current Max	3 A		
Impedance	50 Ω		
Quantity / Pkg	5		





Insulated BNC to 4mm Safety Banana Jacks

- 0.75" (19 mm) jack spacing
- IEC 61010-031 rated
- RoHS (2011/65/EU) compliant

Model	CT2412	CT2985	
Connector Grade	General Purpose		
Type/Gender to Type/Gender	Insulated BNC Insulated BNC female to Double 4 mm Safety Banana Jacks 4 mm Safety Banana Jac		
IEC Rating	500 V CAT 0		
Current Max	3 A		
Impedance	50 Ω		
Qty / Pkg	10		

Adapters, In-Series











CT3313

CT3312

BNC, General Purpose Grade

• RoHS (2011/65/EU) compliant

Model	СТ2765	СТ2766	СТ3313	CT3312	CT2411
Туре	Straight		Right Angle	Tee	
Connector Grade			General Purpose		
Gender to Gender	female to female male to male		male to female	female to female to female	female to male to female
Impedance	50 Ω				
Frequency Range	DC to 4 GHz DC to 4 GHz (various) DC to 4 GHz			4 GHz	
VSWR Max	1.30:1 DC to 4 GHz			n	/a
Insertion Loss	0.2 dB				
Body	Brass, Nickel Plt.				
Contact	BeCu, Gold Plt. Brass, Gold Plt. Brass & BeCu, Gold Plt.		Brass, Gold Plt.		
Dielectric	PTFE				
Qty / Pkg	5			1	10

Model	CT3341	
Туре	Tee	
Connector Grade	Instrument	
Gender to Gender	female to male to female	
Impedance	50 Ω	
Frequency Range	DC to 6 GHz	
VSWR Max	n/a	
Insertion Loss	n/a	
Body	Brass, White Bronze, Silver Plt.	
Contact Brass and BeCu, Gold Plt.		
Dielectric	PTFE	
Qty / Pkg	1	



CT3341

BNC, Instrument Grade

• RoHS (2011/65/EU) compliant

Adapters, In-Series











CT2761

N, General Purpose Grade

• RoHS (2011/65/EU) compliant

Model	СТ2759	CT2758	СТ3388	CT2761	CT2760
Туре	Stra	ight	Right Angle	Tee	
Connector Grade			General Purpose		
Gender to Gender	male to male	female to female	male to female	female to female to female	female to male to female
Impedance	50 Ω				
Frequency Range	DC to 8 GHz	DC to 11 GHz	DC to 8 GH	Hz (various) DC to 8 GHz	
VSWR Max	1.30:1 DC to 8 GHz 1.35:1 DC to 8 GHz n/a			/a	
Insertion Loss				n/a	
Body	Brass, Nickel Plt.				
Contact	Brass, Gold Plt.				
Dielectric	PTFE				
Qty / Pkg	5 1 5			5	



CT3351

Model	CT3351 CT3350			
Туре	Straight			
Connector Grade	Instru	iment		
Gender to Gender	male to male	female to female		
Impedance	50 Ω			
Frequency Range	DC to 11 GHz			
VSWR Max	1.04:1 DC to 2 GHz 1.07:1 2 to 4 GHz 1.12:1 4 to 9 GHz	1.05:1 DC to 2 GHz 1.12:1 2 to 4 GHz 1.17:1 4 to 9 GHz		
Insertion Loss	<0.05 dB DC to 9 GHz			
Body	Brass, White Bronze, Silver Plt.			
Contact	Brass and BeCu, Gold Plt.			
Dielectric	PTFE			
Qty / Pkg	1			

N, Instrument Grade

• RoHS (2011/65/EU) compliant

Adapters & Kits

Model	СТ3673	CT3674	
Туре	Straight	Tee	
Connector Grade	General Purpose		
Gender to Gender	male to female	female to male to female	
Impedance	50 Ω		
Frequency Range	12 GHz 12.5 GHz		
VSWR Max	1.14:1	n/a	
Insertion Loss	0.25 dB n/a		
Body	Stainless Steel, Passivated		
Contact	BeCu, Gold Plt.		
Dielectric	PTFE		
Qty / Pkg	5		





CT3673

CT3674

SMA, General Purpose Grade Adapters

• RoHS (2011/65/EU) compliant

Rating			
Connector Grade	General Purpose		
Impedance	50 Ω & Various		
Ki	t Contains		
(6) Central Universal connectors plus the following Adapters:			
Туре	Type Gender & (Quantity)		
BNC male (2), female (2)			
F male (1), female (1			
N male (2), female (2			
RCA male (1), female (1			
SMA male (1), female (1			
TNC	male (2), female (2)		
UHF	male (2), female (2)		
Mini-UHF male (1), female (1)			

Universal Coaxial Adapter Kit

Model

CT2701A

This adapter kit allows you to create any combination of in-series and between-series coax adapters for BNC, N, F, TNC, RCA, UHF, Mini-UHF and SMA connectors. This is done by screwing together two separate adapters to a universal center adapter. All pieces are machined brass with Teflon dielectrics and gold plated center contacts. Whether field service or bench, this adapter kit provides an easy solution to coaxial connection requirements.

- 30-piece kit
- RoHS (2011/65/EU) compliant
- Comes in a protective foam lined case

Rating			
Connector Grade General Purpose			
Impedance	50 Ω		
Frequency Range DC to 8 GHz			
Mit Constaling			

Kit Contains

- (1) BNC female to male to female Tee Adapter
- (1) N female to female Adapter
- (1) N male to male Adapter
- (1) N female to male to female Tee Adapter
- (1) N female to female to female Tee Adapter
- (1) BNC female to N male Adapter
- (1) BNC male to N female Adapter
- (1) BNC female to female Adapter
- (1) BNC male to male Adapter
- (1) BNC female to N female Adapter
- (1) BNC female to female to female Tee Adapter (1) N male to female Right-Angle Adapter

BNC and N Coaxial Adapter Kit

Model CT2702A

- 12-piece kit
- RoHS (2011/65/EU) compliant
- Comes in a protective foam lined case



Attenuators



BNC, 50 Ω , Male to Female Attenuators

Instrument grade BNC male to female 50 Ω fixed coaxial attenuators are linear, passive transmission line components designed to reduce the input power in a matched system. They are intended for laboratory, production, testing and system use. Typical applications include VSWR reduction at the insertion point, range extension of power meters, RF path loss simulation, and isolation or power level reduction of signal sources.

- Available in 7 popular attenuation ranges
- High quality construction
- Excellent VSWR
- Usable to 4 GHz
- Contact BeCu, gold plated
- RoHS (2011/65/EU) compliant
- Available in 6-piece kit CT3382A shown on page 55

Attenuation up to 10 dB

Model	CT3369A-03	CT3369A-06	CT3369A-08	CT3369A-10	
Connector Grade	Instrument				
Gender		male to	female		
Attenuation (dB) / (V)	3 dB / 1.4x	6 dB / 2x	8 dB / 2.5x	10 dB / 3.2x	
Impedance		50	Ω		
Frequency Range		DC to 4 GHz			
VSWR	1.25:1 DC to 4 GHz				
Avg. Power	2 W				
Peak Power	250 W				
Accuracy	+0.5 dB Max				
Body	Brass, Nickel Plt.				
Contacts	BeCu, Gold Plt.				
Quantity / Pkg	1				

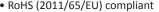
Attenuation 14 dB and above

Model	CT3369A-14	CT3369A-20	CT3369A-30
Connector Grade	Instrument		
Gender		male to female	
Attenuation (dB) / (V)	14 dB / 5x	20 dB / 10x	30 dB / 100x
Impedance		50 Ω	
Frequency Range		DC to 4 GHz	
VSWR	1.25:1 DC to 4 GHz		
Avg. Power	2 W		
Peak Power	250 W		
Accuracy	+0.5 dB Max +0.75 dB Max		
Body	Brass, Nickel Plt.		
Contacts	BeCu, Gold Plt.		
Quantity / Pkg	1		

Attenuators & Terminators

Attenuator BNC, 50 Ω, 6-Piece Kit

Kit contains six (6) precision CT3369A BNC, 50Ω , male to female coaxial attenuators in a convenient kit. Comes in a foam-lined wooden case.







CT3382A

Attenuator N, 50 Ω , Male to Female

Instrument grade male to female 50 Ω fixed coaxial attenuator.

- High quality construction
- Excellent VSWR
- Usable to 12.4 GHz
- RoHS (2011/65/EU) compliant



CT3353-10

Model	CT3353-10		
Connector Grade	Instrument		
Gender	male to female		
Attenuation (dB) / (V)	10 dB / 3.2x		
Impedance	50 Ω		
Frequency Range	DC to 12.4 GHz		
VSWR	1.15:1 DC to 4 GHz 1.25:1 4 to 12.4 GHz		
Avg Power	2 W		
Peak Power	500 W		
Accuracy	+0.75 dB Max		
Body	Stainless Steel, Passivated		
Contacts	BeCu, Gold Plt.		
Quantity / Pkg	1		

BNC Coaxial Terminators

Contacts

BNC feed-thru terminators match higher impedance devices to the input impedance of the test equipment. End terminators match the characteristic impedance of the transmission line.

- High quality construction
- Excellent VSWR
- 50 Ω feed-thru up to 2 GHz
- Contact BeCu, gold plated
- RoHS (2011/65/EU) compliant





Model	CT2944-50	CT2944-75	CT2944-93	CT3334-50	
Style		Feed-Thru		Term	
Connector Grade		General	Purpose		
Gender		male to female		male	
Impedance	50 Ω	75 Ω	93 Ω	50 Ω	
Frequency Range	DC to 2 GHz	DC to	DC to 1 GHz		
VSWR	1.10:1 DC to 500 MHz 1.20:1 500 MHz to 2 GHz	1.10:1 DC to 500 MHz 1.20:1 500 MHz to 1 GHz			
Power	2 W	1 W		1/2 W	
Input Voltage	≤10 VDC / 20 VAC p-p	≤8 VDC / 16 VAC p-p	≤10 VDC / 20 VAC p-p		
Accuracy	0.5%				
Body	Brass, Nickel Plt.				
Contacts	BeCu, Gold Plt.				
Qty / Pkg	1				



Coxial Cable Assemblies BNC, N, SMA

- IEC 61010-031 rated
- RoHS (2011/65/EU) compliant

Model	CT2942-L	CT2417-L-#	CT3331-100	CT3333-60	CT3396-100	СТЗЗЗО-60	
Connectors Type	BNC male to BNC male	Insulated BNC male to Insulated BNC male	N male to N male	SMA male to SMA male		SMA male to BNC male	
Connector Grade		General Purpose					
IEC Rating	n/a	500 V CAT 0		n,	/a		
Impedance	50 Ω						
Frequency Range	DC to 1 GHz	DC to 2 GHz	DC to 12.4 GHz	DC to 18 GHz	DC to 6 GHz	DC to 4 GHz	
VSWR Max	1.2:1 DC to 1 GHz		1.4:1 DC to 12.4 GHz	1.3:1 DC to 18 GHz	1.3:1 DC to 6 GHz	1.3:1 DC to 4 GHz	
Insertion Loss			0.7 dB/ft		0.9 dB/ft	0.7 dB/ft	
Cable Type	RG-58C/U	Custom Coax	SRC-4	102SF	SRC-316	SRC-402SF	
Jacket Material	PVC Highl	ly Flexible	FEP, \	FEP, White		FEP, White	
Insulated BNC	No	Yes					
Qty / Pkg	5	10	1				
Length	See How	to Order	100 cm	60 cm	100 cm	60 cm	
Color	Black	See How to Order	Not Applicable				

Model		How to Order								
CT2417-L-#		Length cm (-L)								
				-100			-200			
	Color (-#)									
	-0 Black									
CT2942-L	Length cm (-L)									
	-25	-50		-100	-120	-150	-200	-250		

Cable Breakouts

Coaxial Cable Breakout Assemblies BNC Male

- PVC molded boot relief
- RoHS (2011/65/EU) compliant

Model	CT3158-100	CT3230-100				
Connectors	BNC male to Alligator Clips	BNC male to MiniPRO IC Test Clips				
Voltage Max	500 Vrms					
Current Max	3 A					
Cable Type	RG-58C/U					
Jacket Material	PVC					
Impedance	50 Ω					
Length	100 cm					
Color	Black					
Qty / Pkg	5					











Breakouts, Insulated BNC Female

- IEC 61010-031 rated
- Flexible silicone breakout leads
- Breakout length: 25 cm
- RoHS (2011/65/EU) compliant

Model	СТ3264	СТ3269	СТ3270		
Connectors	BNC female to Blunt Wire Cut Ends	BNC female to MiniPRO IC Test Clips Miniature Alligator Clips			
IEC Rating	33 VAC / 70 VDC				
Current Max	6 A	2 A			
Impedence	50 Ω				
Conductor Area	0.40 mm²				
Wire Gauge	21 AWG				
Stranding (# x Diam.)	100 x 0.07 mm				
Qty / Pkg	2				



Banana Jacks

Cal Test Electronics offers a full line of 4 mm jacks to meet your interconnection needs. The family includes standard panel jacks, binding posts, and specialty jacks that when attached turns a standard jack into a safety version.

All are made of the highest quality material and exacting standards, just what you need to build your next product or test fixture.

In-Line DIY Assembly	5
Panel Mount & Accessories60,	61, 63
PCB Mount	62
Binding Posts	63
Adapters	62

In-Line DIY Assembly

Model	CT2213-# CT2215-#					
Туре	Individual					
Wire Attachment	Solder Set Screw					
IEC Rating	30 VAC / 60 VDC					
Voltage, Max	1,200 VAC / VDC					
Current, Max	36 A					
Body Insulation	Polyamide (Nylon)					
Contacts	Brass, Nickel Plt.					
Cable Diam. up to	3.9 mm (.154") Max					
For Wires up to	2.5 mm ² 13 AWG					
Assembly	n/a Requires Small Screwdr					
Color	See How to Order					
Qty / Pkg	50					





In-Line 4mm Banana Jacks, Insulated, DIY Assembly

For Solder Assembly Model CT2213: Solder wire attachment, then thread jack into the insulator.

For Solderless Assembly Model CT2215: Screw down clamp for solderless wire attachment, then thread jack into the insulator.

- IEC 61010-031 rated
- RoHS (2011/65/EU) compliant

How to Order		Color (-#)						
CT2213-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White		
CT2215-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White		



Model	CT3207 CT3207W CT3134-#		207 CT3207W CT3134-# CT3			
Туре	Se	et	Individual			
Wire Attachment		Set Screw Sc				
*IEC Rating		1,000 V 1,000 CAT III 600 V				
Current, Max		36 A				
Body Insulation		Polyamide (Nylon)				
Contacts	Brass, Nickel Plt.					
Cable Diam. up to		3.9 mm (.154") Max				
For Wires up to		2.5 mm² 13 AWG				
Assembly	Requires 1.5 mm Allen Wrench	Includes 1.5 mm Allen Wrench	Requires 1.5 mm Allen Wrench	n/a		
Color	Black	& Red	See How to Order			
Qty / Pkg	1 P	air	10			
* IEC Dating						

CT3134-S-2

In-Line 4mm Banana Jacks, Sheath, Fully Insulated, DIY Assembly

Fully Insulated. Do-it-yourself connection.

- 2-piece assembly.
- IEC 61010-031 rated
- RoHS (2011/65/EU) compliant

^{*} IEC Rating when using equally rated lead wire.

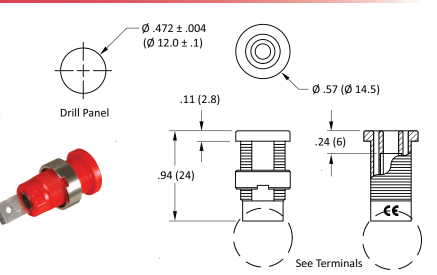
How to Order		Color (-#)						
CT3134-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White		
CT3134-S-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White		

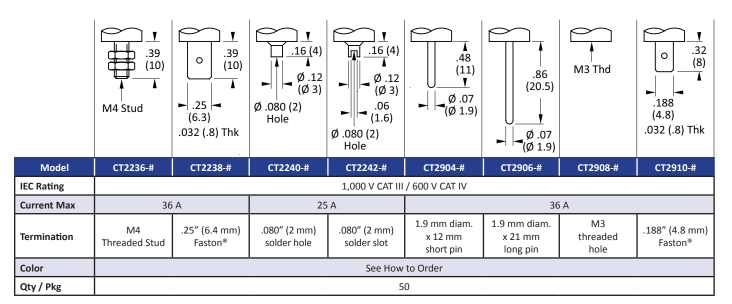
Panel Mount & Accessories

4mm Sheath Banana Jacks Panel Mount w/Panel Nut

4 mm safety banana jack (socket) accepts sheath or shrouded banana plugs and meets IEC 61010-031 to 1,000 V CAT III and 600 V CAT IV. Round panel nut allows for compact placement and easy assembly.

- IEC 61010-031 rated
- Materials: body: polyamide (nylon); jack and nut: brass, nickel plt.
- Maximum panel thickness: .40" (10 mm)
- M12 x 0.75 mm thread
- Use assembly tool CT2246A
- RoHS (2011/65/EU) compliant





				How to	Order				
Model-#	Color (-#)								
Iviodei-#	-0 Black	-1 Brown	-2 Red	-4 Yellow	-5 Green	-6 Blue	-7 Violet	-8 Grey	-9 White

Panel Mount Banana Jack Accessories



Wrench Set

Model	CT2246A
2-piece as	sembly wrench for pane

mount 4 mm safety jacks. RoHS (2011/65/EU) compliant



Replacement Nut

Model

Materials: brass, nickel plt.
Thread: M12 x 0.75 mm
RoHS (2011/65/EU) compliant
Sold in package of 100

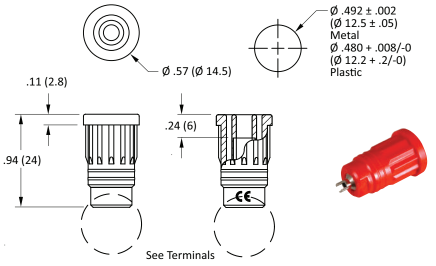
CT2830



Banana Jack Standoff

Model	CT2667-#							
Standoff fo	Standoff for raising banana jacks Model Color							
11 mm ab	ove panel. Materials:	CT2667-0	Black					
polyamide	(nylon). Max voltage rating	CT2667-2	Red					
for socket	using standoff: 600 V CAT III.	CT2667-4	Yellow					
RoHS (201	1/65/EU) compliant	CT2667-5	Green					
Sold in pag	ckage of 50	CT2667-8	Grey					

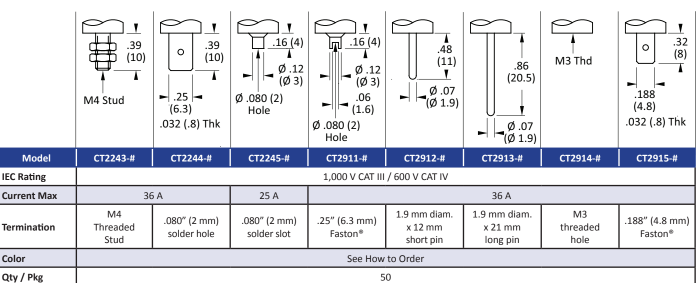
Panel Mount



4mm Sheath Banana Jacks Panel Mount, Press Fit

4 mm safety banana jack (socket) accepts sheath or shrouded banana plugs and meets IEC 61010-031 to 1,000 V CAT III and 600 V CAT IV. Fast push-in assembly in either metal or plastic panels.

- IEC 61010-031 rated
- Materials: body: polyamide (nylon); jack: brass, nickel plt.
- Minimum panel thickness: plastic .080" (2 mm); metal .060" (1.5 mm)
- RoHS (2011/65/EU) compliant



	How to Order									
Г	Model-#		Color (-#)							
ı	wodei-#	-0 Black	-1 Brown	-2 Red	-4 Yellow	-5 Green	-6 Blue	-7 Violet	-8 Grey	-9 White

PCB Mount & Adapters



4mm Sheath Banana Jacks (Sockets), PCB Mount

• IEC 61010-031 rated: 1000 V CAT III

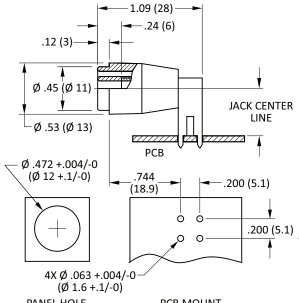
• Current Max: 25 A

• Materials: body: polyamide (nylon); jack: brass, nickel plt.

• Panel thickness: .118" (3 mm)

• 4 mm safety jack (socket) accepts sheath or shrouded banana plugs

• RoHS (2011/65/EU) compliant



PANEL HOLE **PCB MOUNT**

Model	CT3151-#	CT3151SP-#	CT3149-#	CT3150-#	
Mounting into PCB	4 Terminals into PCB Pad		1.9 mm Diam. x 12 mm Short Pin for insertion into a PCB for insertion into a P		
Jack Center Line	.492" (12.5 mm) above PCB Surface	.300" (7.6 mm) above PCB Surface	Not applicable		
UL Recognized	per PICQ2 and PICQ8 E315929		Not applicable		
Color	See How to Order				
Qty / Pkg	10	00	50		

How to Order									
Model-#		Color (-#)							
iviodei-#	-0 Black	-1 Brown	-2 Red	-4 Yellow	-5 Green	-6 Blue	-7 Violet	-8 Grey	-9 White



Banana Jack Adapters

Adapter turns a standard 4 mm banana jack into a safety jack. The jack will now accept a sheath 4 mm banana plug. Assemble with a 1.5 mm Allen wrench (CT2919) to provide a firm attachment. Materials: Body: polyamide (nylon); jack: brass, nickel plt.

- IEC 61010-031 rated
- RoHS (2011/65/EU) compliant

Model	CT2575-#	CT2247-#		
IEC Rating	400 V CAT 0 1,000 V CAT 0			
Current Max	36 A			
Color	See How to Order			
Qty / Pkg	10			

How to Order				
Model-#	Color (-#)			
	-0 Black	-2 Red		



Allen Wrench, 1.5mm

Model C12919			
Assembly	wrench for safety		
	1507 1 11 1 1		

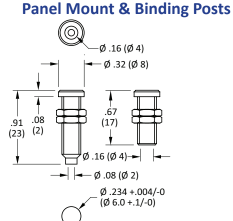
adapters and DIY sheathed plugs and jacks. Materials: steel RoHS (2011/65/EU) compliant Sold in package of 5

4mm Standard Banana Jacks (Sockets) **Un-Insulated, Panel Mount**

- For direct mounting to a panel
- Great for grounding point
- Materials: jack and nut: brass, nickel plt.
- M6 x 0.75 mm thread
- RoHS (2011/65/EU) compliant

Model	СТ2220	СТ2224		
Current Max	36 A			
Termination	Solder Hole	older Hole Thru Hole		
Qty / Pkg	50			





MOUNTING HOLE

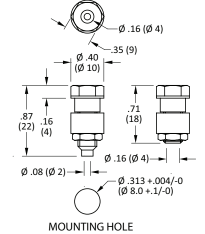
4mm Standard Banana Jacks (Sockets) **Insulated, Panel Mount**

- IEC 61010-031 rated
- For direct mounting to a panel
- Materials: body: polyamide (nylon); jack: brass, nickel plt.
- Maximum panel thickness: .20" (5 mm)
- M6 x 0.75 mm thread
- RoHS (2011/65/EU) compliant

Model	CT2228-#	CT2230-#		
IEC Rating	30 VAC / 60 VDC			
Voltage Max	1,200 VAC / VDC			
Current Max	36 A			
Termination	Solder Hole	Thru Hole		
Color	See How to Order			
Qty / Pkg	50			





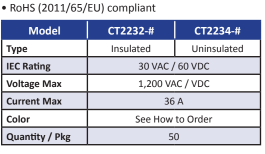


How to Order		Color (-#)				
CT2228-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White
CT2230-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White

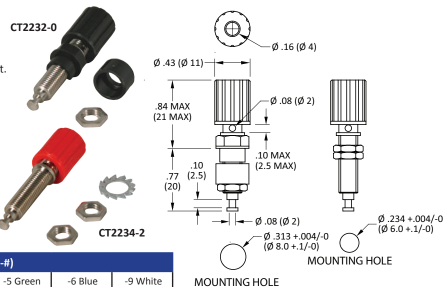
Binding Posts, Panel Mount

- IEC 61010-031 rated
- 4 mm standard banana jack w/ 2 mm cross hole
- Material: body: polyamide (nylon); jack: brass, nickel plt.
- M6 x 0.75 mm thread

Model	CT2232-#	CT2234-#		
Туре	Insulated	Uninsulated		
IEC Rating	30 VAC / 60 VDC			
Voltage Max	1,200 VAC / VDC			
Current Max	36 A			
Color	See How to Order			
Quantity / Pkg	50			



How to Order	Color (-#)					
CT2232-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White
CT2234-#	-0 Black	-2 Red				





Banana Plugs

The most extensive line of plugs and leads on the market today. This category includes standard banana plugs, both with in-line and stackable configurations with either solder or solderless connections. Also included are sheath, stackable, retractable and DIY plugs. All are made of the highest quality material to exacting standards.

Standard	6
Double	6
Sheath	66-6
Retractable Sleeve	6
Test Leads	69-7
Technical Reference	88-8

Standard





^{*} Depress the spring loaded button, insert the wire and release. The connection is completed including a secure grip on the wire's insulation.

How to Order						
Model #	Color (-#)					
Model-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White



4mm Banana Plugs Insulated, Straight In-line

Do-It-Yourself with 3 styles of wire attachment.

- IEC 61010-031 rated
- RoHS (2011/65/EU) compliant

Model	CT2013-#	CT2016-#			
Wire Attachment	Set Screw	*Spring- Loaded Clamp			
Туре	Individual				
IEC Rating	30 VAC / 60 VDC				
Voltage Max	1,200 VAC / VDC				
Current Max	36 A				
Body Insulation	Polyamid	e (Nylon)			
Plug & Contact Material	Brass & BeC	u, Nickel Plt.			
Wire Max	2.5 mm ² (13 AWG)	3.9 mm (.154") Max			
Assembly	Requires Small Screwdriver n/a				
Color	See How to Order				
Qty / Pkg	1	0			

^{*} Depress the spring loaded clamp, insert the wire and release. The connection is completed including a secure grip on the wire's insulation.

How to Order						
Model-#	Color (-#)					
iviodei-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White



4mm Banana Plugs, Stacking

Do-It-Yourself with 2 styles of solderless wire attachment.

- IEC 61010-031 rated
- Solderless connection
- RoHS (2011/65/EU) compliant

Sheath and Double





4mm Banana Plugs Sheath, In-Line

Do-It-Yourself safety plugs.

- IEC 61010-031 rated
- CT2989 and CT3205 3-piece assembly
- RoHS (2011/65/EU) compliant

Model	CT3250-#	CT3205	CT3205W	CT2989-#	CT2989-S-#		
Wire Attachment	*Spring- Loaded Button			Solder			
Туре	Individual	S	et	Indiv	idual		
**IEC Rating	600 V CAT II		1,000 V CAT III		1,000 V CAT III / 600 V CAT IV		
Current Max	20 A	20 A 36 A					
Body Insulation		Polyamide (Nylon)					
Plug & Contact Material		Brass & BeCu, Nickel Plt.					
Wire Max		2.5 mm² (13 AWG) 3.9 mm (.1	L54") Max			
Assembly	n/a	Requires 1.5 mm Allen Wrench			n/a		
Color	See How to Order	Black	& Red		How Irder		
Qty / Pkg	10	1 F	Pair	1	0		

- * Depress the spring loaded button, insert the wire and release. The connection is completed including a secure grip on the wire's insulation.
- ** IEC Rating when using equally rated lead wire.

How to Order							
Model	Color (-#)						
CT3250-#	-0 Black	-2 Red					
CT2989-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White	
CT2989-S-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White	



4mm Double Banana Plugs

Molded 4 mm double banana plug.
Do-It-Yourself assembly without solder.

- IEC 61010-031 rated
- RoHS (2011/65/EU) compliant

How to Order				
Model	Color (-#)			
CT3160-#	-0 Black	-2 Red		

Model	CT3160-#			
Wire Attachment	Set Screws			
Туре	Individual			
IEC Rating	30 VAC / 60 VDC			
Voltage Max	5,000 VDC			
Current Max	15 A			
Body Insulation	ABS			
Plug & Contact Material	Brass & BeCu, Nickel Plt.			
Wire Max	18 - 22 AWG 5.5 mm (.21")			
Assembly	Requires Small Screwdriver			
Color	See How to Order			
Quantity / Pkg	10			

Sheath







Model	CT3206	CT3206W	CT2631-#	CT2631-S-#		
Style		Stra	night			
Wire Attachment		Set Screw		Solder		
Туре	Se	et	Indiv	idual		
*IEC Rating		600 V CAT IV /	1,000 V CAT III			
Current Max		36	5 A			
Body Insulation		Polyamid	le (Nylon)			
Plug & Contact Material		Brass & BeCu, Nickel Plt.				
Wire Max		2.5 mm² (13 AWG)	3.9 mm (.154") Max			
Assembly	Requires 1.5 mm Allen Wrench	n/a				
Color	Black	& Red	See How to Order			
Qty / Pkg	1 P	1 Pair 10				

^{*} IEC Rating when using equally rated lead wire.

How to Order							
Model	Color (-#)						
CT2631-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White	
CT2631-S-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White	

4mm Banana Plugs Sheath, Stacking

Do-It-Yourself stacking safety plugs.

- IEC 61010-031 rated
- 3-piece assembly
- RoHS (2011/65/EU) compliant



Model	CT3204	CT3204W	СТ3203-#	CT3203-S-#		
Style		Right-	-Angle			
Wire Attachment		Set Screw		Solder		
Туре	Se	et	Indiv	idual		
*IEC Rating			1,000 V CAT III / 600 V CAT IV			
Current Max		20 A				
Body Insulation		Polyamid	le (Nylon)			
Plug & Contact Material		Brass & BeC	u, Nickel Plt.			
Wire Max		2.5 mm² (13 AWG)	3.9 mm (.154") Max			
Assembly	Requires 1.5 mm Includes 1.5 mm Requires 1.5 Allen Wrench Allen Wrench Allen Wrench			n/a		
Color	Black	& Red	See How to Order			
Qty / Pkg	1 P	air	1	0		

^{*} IEC Rating when using equally rated lead wire.

How to Order						
Model	Color (-#)					
CT3203-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White
CT3203-S-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White





4mm Banana Plugs Sheath, Right-Angle

Do-It-Yourself right-angle safety plugs.

- IEC 61010-031 rated
- 3-piece assembly
- RoHS (2011/65/EU) compliant

Retractable Sleeve



4mm Banana Plugs Retractable Sleeve, In-line or Stacking

Do-It-Yourself plugs with retractable sleeves.

- IEC 61010-031 rated
- CT3200 series 5-piece assemblies
- RoHS (2011/65/EU) compliant



Model	CT3202	CT3202W	CT3201-#	CT3201-S-#	CT2015-#	CT2017-#
Style		In-l	_ine		Stac	cking
Wire Attachment	Set Screw			Solder	Set Screw	**Spring- Loaded Clamp
Туре	Se	et		Indiv	ridual	
IEC Rating		*600 \	/ CAT II		30 VAC	/ 60 VDC
Voltage Max					1,200 V	AC / VDC
Current Max			36	5 A		
Body Insulation			Polyamid	le (Nylon)		
Plug & Contact Material	Brass & BeCu, Nickel Plt.					
Wire Max			2.5 mm ² (13 AWG)	3.9 mm (.154") Max		
Assembly	Requires 1.5 mm Allen Wrench	Includes 1.5 mm Allen Wrench	Requires 1.5 mm Allen Wrench	n/a	Requires Small Screwdriver	n/a
Color	Black	& Red	See How to Order			
Qty / Pkg	1 Pair 10					

^{*} IEC Rating when using equally rated lead wire.

^{**} Depress the spring loaded clamp, insert the wire and release. The connection is completed including a secure grip on the wire's insulation.

How to Order						
Model	Color (-#)					
CT3201-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White
CT3201-S-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White
CT2015-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White
CT2017-#	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White

Test Leads



4mm Banana Plug Straight Plug to Straight Plug

Standard 4 mm banana plug for all basic interconnection applications.

- IEC 61010-031 rated
- With highly flexible silicone or PVC jacketed lead wire
- RoHS (2011/65/EU) compliant

Model	CT2062-L-#	CT2060-L-#			
Туре	Indiv	idual			
IEC Rating	30 VAC /	' 60 VDC			
Voltage Max	1,200 V	AC / VDC			
Current Max	12 A				
Jacket Material	Silicone	PVC			
Body Insulation	Polyamide (Nylon)				
Contact Material	BeCu, N	ickel Plt.			
Wire Gauge	18 <i>F</i>	wg			
Stranding (# x Diam.)	195 x 0	.07 mm			
OD	3.7 mm (.146")				
Length & Color	See How to Order				
Quantity / Pkg	1	0			

How to Order							
		L	ength cm (-l	-)			
CT2062-L-#	-25	-50	-100	-150	-200		
C12062-L-#	Color (-#)						
	-0 Black	-2 Red					
	Length cm (-L)						
CT2060-L-#	-25	-50	-100				
	Color (-#)						
	-0 Black	-2 Red					



4mm Retractable Sleeve Banana Plug Straight Plug to Straight Plug

Covering sleeve retracts as you plug into the jack. Banana plugs include a grey plastic insulation tip for added user protection.

- IEC 61010-031 rated
- Highly flexible silicone jacketed lead wire
- RoHS (2011/65/EU) compliant

Model	CT3637-L-#		
Туре	Individual		
IEC Rating	600 V CAT II		
Current Max	12 A		
Jacket Material	Silicone		
Body Insulation	Polyamide (Nylon)		
Contacts Material	BeCu, Nickel Plt.		
Wire Gauge	18 AWG		
Stranding (# x Diam.)	195 x 0.07 mm		
OD	3.7 mm (.146")		
Length & Color	See How to Order		
Quantity / Pkg	10		

How to Order					
	Length cm (-L)				
CT3637-L-#	-100	-150	-200		
	Color (-#)				
	-0 Black	-2 Red			

Test Leads



Model	CT3752-L	CT3751-L-#	CT2485	CT2162-L-#	
Туре	Set	Individual	Set	Individual	
IEC Rating	1,000 V CAT III	/ 600 V CAT IV	1,000 V	/ CAT IV	
Current Max	10) A	12	2 A	
UL Listed	Ye	es			
Jacket Material		Silic	one		
Body Insulation		Polyamid	e (Nylon)		
Contacts Material		BeCu, N	ickel Plt.		
Wire Gauge		18 /	AWG		
Stranding (# x Diam.)	175 x 0	.08 mm	195 x 0.07 mm		
OD	4.0 mm	(.157")	3.7 mm (.146")		
Length	See How	to Order	150 cm (60")	See How to Order	
Color	Black & Red	See How to Order	Black & Red	See How to Order	
Quantity / Pkg	1 Pair	10	1 Pair	10	

How to Order							
CT3752-L			Length cm (-L)				
C13/32-L			-100	-150	-200		
			Length cm (-L)				
CT3751-L-#				-150	-200		
C13/51-L-#	Color (-#)						
	-0 Black	-2 Red					
	Length cm (-L)						
CT2162-L-#	-25	-50	-100	-150	-200		
			Color (-#)				
	-0 Black	-2 Red					

Test Leads





4mm Stacking Banana Plug Straight Plug to Straight Plug

Stacking banana plugs are available as standard, sheath or retractable. Retractable plugs feature clear covering sleeves that retract as you plug into the jacks and have a grey plastic insulation tip for added user protection.

- IEC 61010-031 rated
- Highly flexible silicone or PVC jacketed wire
- RoHS (2011/65/EU) compliant



CT2148-100-2

CT2151-100-2

Model	CT2131-L-#	CT2521-L-#	CT2148-L-#	CT2151-L-#	CT2147-L-#
Style	Stacking Plug	Stacking Sheath Plug			
Туре			Individual		
IEC Rating	30 VAC / 60 VDC	1,000 V CAT III / 600 V CAT IV	600 V CAT II		
Voltage Max	1,200 VAC / VDC				
Current Max	12 A 36 A				12 A
Jacket Material	Silicone				PVC
Body Insulation			Polyamide (Nylon)		
Contacts Material			BeCu, Nickel Plt.		
Wire Gauge	18 AWG			13 AWG	18 AWG
Stranding (# x Diam.)	195 x 0.07 mm			651 x 0.07 mm	195 x 0.07 mm
OD	3.7 mm (.146")			3.9 mm (.154")	3.7 mm (.146")
Length & Color	See How to Order				
Quantity / Pkg			10		

How to Order						
			Length	cm (-L)		
CT2131-L-#	-25	-50	-100	-150	-200	
CT2521-L-#			Colo	r (-#)		
	-0 Black	-2 Red				
	Length cm (-L)					
CT2148-L-#	-25	-50	-100	-150	-200	
CT2151-L-#	Color (-#)					
	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White
	Length cm (-L)					
CT2147-L-#		-50	-100			
C12147-L-#			Colo	r (-#)		
	-0 Black	-2 Red				

Test Leads





CT2176-100-2

4mm Sheath Banana Plug Straight Plug to Right Angle Plug

Most common test lead set (and replacement) for handheld DMMs. Right-angle banana plug for the meter and straight banana plug for the probe or clip.

- IEC 61010-031 rated
- Models CT3753 and CT3754 UL listed
- RoHS (2011/65/EU) compliant

10.10 (2022) 00, 2011p.ta.10						
Model	CT3754-L	CT3753-L-#	CT2484	CT2176-L-#	CT3130	CT3132
Туре	Set	Individual	Set	Individual	Si	et
IEC Rating			1,000 V CAT III	/ 600 V CAT IV		
Current Max	10) A	12	. A	20 A	12 A
Jacket Material		Silic	one		PVC	Silicone
UL Listed	Yes					
Body Insulation			Polyamid	e (Nylon)		
Contacts Material			BeCu, N	ickel Plt.		
Wire Gauge		18 A	AWG		17 AWG	18 AWG
Stranding (# x Diam.)	175 x 0	.08 mm	195 x 0.07 mm		259 x 0.07 mm	195 x 0.07 mm
OD	4.0 mm (.157")		3.7 mm (.146")		3.8 mm (.150")	3.7 mm (.146")
Length	See How to Order		150 cm (60")	See How to Order	100 cn	n (40")
Color	Black & Red	See How to Order	Black & Red	See How to Order	Black & Red	
Qty / Pkg	1 Pair	10	1 Pair	10	1 F	air

How to Order					
CT3754-L		Length cm (-L)			
C13/54-L	-100	-150	-200		
		Length cm (-L)			
CT3753-L-#	-100	-150	-200		
C13/53-L-#	Color (-#)				
	-0 Black	-2 Red			
	Length cm (-L)				
CT2176-L-#	-100	-150	-200		
C121/6-L-#	Color (-#)				
	-0 Black	-2 Red			

Banana Plugs

Test Leads







4mm Sheath Banana Plug Sheath Plug to Insulated Alligator Clip

Convenient DMM sheath banana plug to insulated standard alligator clip.

- IEC 61010-031 rated
- RoHS (2011/65/EU) compliant



Model	CT3803-L	CT3802-L-#	CT3805-L	CT3804-L-#		
Туре	Set	Individual	Set	Individual		
One End	Straight	Sheath	Right-Ang	gle Sheath		
Other End		Insulated A	lligator Clip			
IEC Rating		300 V	CAT II			
Current Max		10) A			
Jacket Material		Silic	cone			
Body Insulation		Polyamid	e (Nylon)			
Banana Contacts		BeCu, Nickel Plt.				
Alligator Jaws Opens to	.31" (7.9 mm)					
Alligator Clip	Steel, Nickel Plt.					
Wire Gauge	18 AWG					
Stranding (# x Diam.)		175 x 0.08 mm				
OD	4.0 mm (.157")					
Length	See How to Order					
Color	Black & Red	See How to Order	Black & Red	See How to Order		
Qty / Pkg	1 Pair	10	1 Pair	10		

How to Order					
		Length cm (-L)			
CT3802-L-#	-30 -60				
C13802-L-#		Color (-#)			
	-0 Black	-2 Red			
CT3803-L	Length cm (-L)				
C13803-L	-30	-60			
	Length cm (-L)				
CT3804-L-#	-30	-60	-100		
C13804-L-#	Color (-#)				
	-0 Black	-2 Red			
CT3805-L		Length cm (-L)			
C13003-L	-30	-60	-100		

Test Lead Wires



Test Lead Wires

Our quality test lead wire is ideal for building do-it-yourself test leads, patch cords and test fixtures. Wires feature highly stranded copper conductors with soft silicone or PVC jackets for high flexibility, and double layers for safety and durability. All conform to IEC61010-031.

Available from 2 A to 36 A in three convenient lengths: 10, 50, and 100 m and in 6 colors. Test Lead Wire Racks are offered for storing and organizing your Test Leads.

Silicone and PVC Jacketed	75
Test Lead Racks	76

Test Lead Wires

Silicone & PVC Jacket

Silicone Jacketed

Ideal test lead wire for building Do-It-Yourself (DIY) test leads, patch cords, and test fixtures. Silicone is the best test lead jacket material, combining high flexibility, even at low temperatures, with resistance to burns and chemicals. The conductor is highly stranded soft bare copper for additional flexibility.

- IEC 61010-031 rated
- Meets the safety requirements of IEC 61010-031
- Available in 6 colors: black, red, yellow, green, blue and white
- Available in 3 lengths: 10 m, 50 m & 100 m
- RoHS (2011/65/EU) compliant



Model	CT2956-#-L	CT2883-#-L	CT2884-#-L	CT2799-#-L	CT2957-#-L	CT2885-#-L	CT2844-#-L
IEC Rating			1	,000 V CAT III / CAT I	V		
Current Max	2 A	6 A	10 A	12 A	20 A	25 A	36 A
Jacket Material	Silicone						
Conductor Area	0.22 mm ²	0.40 mm ²	0.50 mm ²	0.75 mm²	1.00 mm ²	1.50 mm²	2.50 mm ²
Wire Gauge	23 AWG	21 AWG	20 AWG	18 AWG	17 AWG	15 AWG	13 AWG
Stranding (# x Diam.)	56 x 0.07 mm	104 x 0.07 mm	130 x 0.07 mm	195 x 0.07 mm	259 x 0.07 mm	392 x 0.07 mm	651 x 0.07 mm
OD	1.4 mm (.055")	2.1 mm (.083")	2.7 mm (.106")	3.7 (.14	mm 46")	3.8 mm (.150")	3.9 mm (.154")
Color & Length	See How to Order at bottom of page						

PVC Jacketed

PVC jacketed test lead wire is the choice for cost effective, high quality test leads and patch cords. The jacket features a durable colored outer layer with an inner white layer for cut or wear visibility. The conductor is highly stranded soft bare copper for additional flexibility.

- IEC 61010-031 rated
- Meets the safety requirements of IEC 61010-031
- Available in 6 colors: black, red, yellow, green, blue and white
- Available in 3 lengths: 10 m, 50 m & 100 m
- RoHS (2011/65/EU) compliant



Model	CT2878-#-L	CT2879-#-L	CT2837-#-L	CT2880-#-L	CT2881-#-L	CT2882-#-L
IEC Rating			1,000 V CA	Γ III / CAT IV		
Current Max	6 A	10 A	12 A	20 A	25 A	36 A
Jacket Material	PVC					
Conductor Area	0.40 mm²	0.50 mm ²	0.75 mm²	1.00 mm²	1.50 mm²	2.50 mm ²
Wire Gauge	21 AWG	20 AWG	18 AWG	17 AWG	15 AWG	13 AWG
Stranding (# x Diam.)	104 x 0.07 mm	130 x 0.07 mm	195 x 0.07 mm	259 x 0.07 mm	392 x 0.07 mm	651 x 0.07 mm
OD	2.0 mm (.079")	2.7 mm (.106")	3.7 mm (.146")		mm 50")	3.9 mm (.154")
Color & Length	See How to Order at bottom of page					

How to Order						
			Color	(-#)		
	-0 Black	-2 Red	-4 Yellow	-5 Green	-6 Blue	-9 White
Model-#-L	Length m (-L)					
	-10	-50	-100			

Test Lead Wires

Test Lead Racks

CT3273





Wire Racks, Wall

- Wall mounted
- Mounting hardware included
- RoHS (2011/65/EU) compliant

Model	СТ3273	CT2051
Capacity (approx.)	50 Test Leads	60 Test Leads
Style	Fixed	Adjustable
Rack Configuration	13 slots (in 3 widths): 2 Wide slots 5.8 mm (.23") 2 Narrow slots 2.8 mm (.11") 9 Medium slots 4.2 mm (.17")	Rail: 35 cm (14") Wide; 18 Adjustable Plastic Hooks may be positioned as needed
Material	Steel, Black	Aluminum Rail with Plastic Hooks



Wire Racks, Rolling

Suitable for laboratories or classrooms, our smooth rolling test lead racks provide stable and portable storage. The central storage tray is height adjustable and features either 100 or 200 test lead capacity.

- 5-castor base
- Height adjustable
- Central storage tray
- Some assembly required
- RoHS (2011/65/EU) compliant

Model	CT3274	CT3275		
Capacity (approx.)	100 Test Leads	200 Test Leads		
# of Racks (CT3273)	2	4		
Central Tray	Plastic, Grey 14.6" x 10.6" x 4.1" (370 x 270 x 105 mm)			
Height Adjustable	39" - 71" (1 - 1.8 m)			



Kits

Cal Test Electronics offers a selection of instrument accessory kits that incorporate the most commonly needed items into a single package. Each kit has been designed around a specific test instrument and contains a selection of products so that you can quickly conduct performance, verification or calibration tests.

Power Supply	. 78
Function Generator and	
Frequency Counter	. 79
Spectrum Analyzer	. 80
Oscilloscope	. 81
Digital Multimeter 82	-87

Power Supply





Power Supply Kits

Three convenient kits providing the leads and adapters to connect your AC or DC bench power supply.

- IEC 61010-031 rated accessories
- RoHS (2011/65/EU) compliant
- Packaged in clear clamshell blister



Model	CT3374A	CT3375A	СТ3376А
Description	6-Piece Kit	12-Piece Kit	15-Piece Kit
Typically Used By	Technician	Senior Technician	Engineer
Grade	Basic	Enhanced	Advanced
Current Max	10 A	10 A	36 A
Components		Kit Contains	
Lead 4 mm Banana, Stacking Retractable, Sheath, Plug to Plug, Silicone Jacketed Wire, 18 AWG, Length 100 cm (40")	2 (1 Black, 1 Red)	2 (1 Black, 1 Red)	
Lead 4 mm Banana, Stacking Retractable, Sheathed, Plug to Plug, Silicone Jacketed Wire, 13 AWG, Length 100 cm (40")			3 (1 Black, 1 Red, 1 Green)
Lead Insulated Mini Crocodile Clips, PVC Jacketed Wire, 20 AWG, Length 200 cm (80")		2 (1 Black, 1 Red)	
Adapter 6 mm Spade to 4 mm Jack	2 (1 Black, 1 Red)	4 (2 Black, 2 Red)	6 (2 Black, 2 Red, 2 Green)
Medium Insul. Alligator Clip w/ 4 mm Jack	2 (1 Black, 1 Red)	2 (1 Black, 1 Red)	
Extra Large Insul. Alligator Clip w/ 4 mm Jack		2 (1 Black, 1 Red)	3 (1 Black, 1 Red, 1 Green)
Adapter BNC female to 4 mm Banana Plugs			1 (Black)
Adapter BNC male to 4 mm Banana Posts			1 (Black)
Cable Assembly BNC male RG-58C/U, 100 cm (40")			1 (Black)

Function Generator & Frequency Counter



CT3736

These kits provide the required cables and adapters for using effectively your instrument. Standard interconnect components will work with all major instrument models.

- RoHS (2011/65/EU) compliant
- Packaged in clear clamshell blister

Model	СТ3733	CT3734	CT3735	СТ3736
Description	4-Piece Kit	4-Piece Kit	6-Piece Kit	9-Piece Kit
Typically Used By	Technician	Technician	Senior Technician	Engineer
For Frequency Counters		x		
For Function Generators	х		х	
For Arbitrary Generators				х
Connector Grade		General	Purpose	
Impedance		50	Ω	
Components		Kit Co	ntains	
Coaxial Cable, BNC male, 50 Ω, RG-58C/U, Length 100 cm (40")	1	2	1	2
Coaxial Cable, BNC male to IC Clips (1 Black & 1 Red), 50 Ω , RG-58C/U, Length 100 cm (40")	1		1	1
Tee Adapter, BNC female-male-female, 50 Ω	1	1	1	1
Adapter, BNC female to N male, 50 Ω		1	1	1
Adapter, BNC female to 4 mm Banana Plug	1		1	2
Attenuator, BNC male-female, 50 Ω , 20 dB, 4 GHz, 2 W				1
Feed-Thru Terminator, BNC male-female, 50 Ω, 2 W 1%			1	1

Spectrum Analyzer







Spectrum Analyzer Kits

Three spectrum analyzer kits to choose from. Model CT3739 and CT3740 have the most common coax cables and adapters for use with spectrum analyzers up to 3 GHz. Model CT3741 provides an advanced selection of coaxial adapters, cables and attenuators for higher performance 9 GHz spectrum analyzers.

- RoHS (2011/65/EU) compliant
- Packaged in clear clamshell blister

Model	СТ3739	СТ3740	CT3741
Description	9-Piece Kit	10-Piece Kit	9-Piece Kit
Typically Used By	Technician	Senior Technician	Engineer
For Spectrum Analyzers up to	3 (GHz	9 GHz
Grade	General	Purpose	Advanced
Impedance		50 Ω	
Components		Kit Contains	
Coaxial Cable, BNC male, 50 Ω , RG-58C/U, Length 100 cm (40")	2	2	1
RF Cable, N male to N male, 50 Ω , 12.4 GHz, Length 100 cm (40")			1
Tee Adapter, BNC female-male-female, $50~\Omega$	1	1	1
Adapter, BNC female to N male, 50 Ω	1	1	1
Adapter, BNC female to N female, 50 Ω	1	1	
Adapter, BNC female to 4 mm Banana Plug	1	1	1
Adapter, BNC female to SMA male, 50 Ω	1	1	
Adapter, BNC male to N female, 50 Ω			1
Adapter, BNC male to SMA female, 50 Ω	1	1	
Adapter, N female to SMA male, 50 Ω			1
Terminator, BNC male, 50 Ω, +1%, 500 MHz	1	1	1
Attenuator, BNC male to female, 50 Ω , 10 dB, 4 GHz, 2 W		1	
Attenuator, N male to female, 50 $\boldsymbol{\Omega}$			1

Oscilloscope



Oscilloscope Adapter Kits

Three kits containing the most popular and commonly used cables and adapters to connect your oscilloscope with other test instruments or circuits. Model CT3742 is a basic interconnection kit; Model CT3743 includes a 100 MHz switchable 1x/10x oscilloscope probe, and Model CT3744 includes a 500 MHz 10x fixed oscilloscope probe with an enhanced accessory kit.

- IEC 61010-031 rated accessories
- RoHS (2011/65/EU) compliant
- Packaged in clear clamshell blister

Model	CT3742	СТ3743	СТ3744
Typically Used By	Technician	Senior Technician	Engineer
Description	5-Piece Kit	6-Piece Kit	6-Piece Kit
Grade	Basic	Enhanced	Advanced
Impedance		50 Ω	
Components		Kit Contains	
Coaxial Cable, BNC male, 50Ω , RG-58C/U, Length 100 cm ($40''$)	1	1	1
Coaxial Cable, BNC male to MiniPro Clips (1 Black, 1 Red), 50 Ω , RG-58C/U, Length 100 cm (40")	1	1	1
Tee Adapter, BNC female-male-female, 50 Ω	1	1	1
Adapter, BNC female to 4 mm Banana Plug	1	1	1
Terminator, BNC male, 50 Ω , ±1%, 500 MHz	1	1	1
Oscilloscope Probe 100 MHz, Switchable x1/x10/R, 1.2 m (CT2674A)		1	
Oscilloscope Probe 500 MHz, Fixed 10x with enhanced probe kit, 1.2 m (CT3288ARA)			1







Deluxe DMM Kit

Model	CT2300

- IEC 61010-031 rated accessories
- PVC jacketed lead wire
- Replaceable tip probe, 4 mm banana plug tip and 2 mm smooth tip
- Cap on probe body tip provides CAT III rating
- 0.7 mm stainless steel spring tip probe for fine work
- Extra large alligator clips for electrical work

RoHS (2011/65/EU) compliantPackaged in polybag
Kit Contains
(2) Modular Probes: (1) Black, (1) Red - (CT2268)
(2) Spring Tip Mini-Probes: (1) Black, (1) Red - (CT2665)
(2) Banana Test Leads, 4 mm Sheath Plug to Right-Angle Sheath Plug,
PVC Jacket, 100 cm (40"): (1) Black, (1) Red - (CT3130)
(2) Flex Pincer Clips: (1) Black, (1) Red - (CT2487)
(2) Insulated Alligator Clips, Extra Large: (1) Black, (1) Red - (CT3286)
(2) Adapters, 4 mm Banana Plug to Banana Jack: (1) Black,
(1) Red - (CT3089)
(2) Adapters, Spade 6 mm to 4 mm Jack: (1) Black, (1) Red - (CT2661)
Rating

Rating		
Modular Probe Bodies	1,000 V CAT III w/cap, (CAT II w/o), 36 A	
Spring Tip Probe Bodies	600 V CAT II, 1 A	
Test Leads	1,000 V CAT III, 20 A	
Flex Pincer Clips	1,000 V CAT II, 6 A	
Extra Large Alligator Clips	1,000 V CAT III / 600 V CAT IV, 36 A	
Plug Adapters	<30 VAC / <60 VDC, 10 A	
Spade Lugs	<30 VAC / <60 VDC, 36 A	



General Purpose Handheld DMM Kit

Model	СТ2696С

- IEC 61010-031 rated accessories
- Cap on probe body tip provides CAT III / CAT IV rating
- Sprung hooks snap-lock to probe bodies
- Silicone jacketed lead wire
- Right-angle 4 mm sheath banana plug for hand-held meter connection
- RoHS (2011/65/EU) compliant

Sprung Hooks

Extra Large Alligator Clips

Packaged in clear PVC pouch		
Kit Contains		
 (2) Probe Bodies, 2 mm Tip w/Safety Cap: (1) Black, (1) Red - (CT3975) (2) Banana Test Leads, 4 mm Sheath Plug to Right-Angle Sheath Plug, Silicone Jacket, 150 cm (60"): (1) Black, (1) Red - (CT3754-150) (2) Adapters, Spade 6 mm to 4 mm Jack: (1) Black, (1) Red - (CT2661) (2) Sprung Hooks: (1) Black, (1) Red - (CT3947) (2) Insulated Alligator Clips, Extra Large: (1) Black, (1) Red - (CT3286) 		
Rating		
Probe Bodies	1,000 V CAT III / 600 V CAT IV w/cap, (CAT II w/o), 10 A	
Test Leads	1,000 V CAT III, 10 A	
Spade Lugs	<30 VAC / <60 VDC, 36 A	

300 V CAT II, 3 A

1,000 V CAT III / 600 V CAT IV, 36 A



Deluxe Electronic DMM Kit

Model	CT2622
IVIOUCI	CILOLL

- IEC 61010-031 rated accessories
- Ideal for high-density circuit testing
- Silicone jacketed lead wire
- Cap on probe body tip provides CAT III rating
- 0.7 mm stainless steel spring tip probe for fine work
- RoHS (2011/65/EU) compliant
- Packaged in clear PVC pouch

Kit Contains

- (2) Probe Bodies, 4 mm Banana Plug Tip: (1) Black, (1) Red (CT2483) (2) Banana Test Leads, 4 mm Sheath Plug to Right-Angle Sheath Plug,
- (2) Banana Test Leads, 4 mm Sheath Plug to Right-Angle Sheath Plug Silicone Jacket, 150 cm (60"): (1) Black, (1) Red - (CT2484)
- (2) Spring Tip Mini-Probes, 4 mm Jack: (1) Black, (1) Red (CT2665)
- (2) MiniFlex Clips to 4 mm Jacks, Silicone 0.40, 10 cm (4"): (1) Black, (1) Red (CT3096)
- (2) Sprung Hooks: (1) Black, (1) Red (CT2664)

Rating		
Probe Bodies	1,000 V CAT III w/cap, (CAT II w/o), 36 A	
Spring Tip Probe Bodies	600 V CAT II, 1 A	
Test Leads	1,000 V CAT III / 600 V CAT IV, 12 A	
MiniFlex Clip Leads	<30 VAC / <60 VDC, 1 A	
Sprung Hooks	<30 VAC / <60 VDC, 5 A	



Deluxe Surface Mount DMM Kit

- IEC 61010-031 rated accessories
- 0.7 mm stainless steel spring tip probe for fine work
- Silicone jacketed lead wire
- MiniFlex clips w/rotating pincers
- MicroClip test clips for SMD components
- RoHS (2011/65/EU) compliant
- Packaged in clear PVC pouch

- (2) Spring Tip Mini-Probes, 4 mm Jack: (1) Black, (1) Red (CT2665)
- (2) Banana Test Leads, 4 mm Sheath Plug to Right-Angle Sheath Plug, Silicone Jacket, 100 cm (40"): (1) Black, (1) Red (CT3754-100)
- (2) MiniFlex Test Clips w/ .031" Pins: (1) Black, (1) Red (CT3101)
- (2) MicroClip Test Clips w/ .031" Pins: (1) Black, (1) Red (CT3100)
- (2) MicroLeads, 0.031" Jack to 4 mm Jack, Silicone Jacket, 10 cm (4"): (1) Black, (1) Red (CT3099)

Rating		
Spring Tip Probe Bodies	600 V CAT II, 1 A	
Test Leads	1,000 V CAT III, 10 A	
MiniFlex Test Clips	<30 VAC / <60 VDC, 1 A	
MicroClip Test Clips	<30 VAC / <60 VDC, 0.5 A	
MicroLeads	<30 VAC / <60 VDC, 2 A	





Model CT3979-150

- IEC 61010-031 rated accessories
- Probe bodies accept 4 mm sheath banana plugs
- Cap on probe tip provides CAT III / CAT IV rating
- Standard 2 mm x 19 mm probe tips
- Silicone jacketed lead wire
- Convenient black and red pairs
- RoHS (2011/65/EU) compliant
- Packaged in ploybag

Kit Contains

- (2) Probe Bodies, 2 mm Tip w/Safety Cap: (1) Black, (1) Red (CT3975)
 (2) Banana Test Leads, 4 mm Sheath Plug to Right-Angle Sheath Plug, Silicone Jacket, 150 cm (60"): (1) Black, (1) Red (CT3754-150)
- (2) Sprung Hooks, (1) Black, (1) Red (CT3947)
- (2) Alligator Clips, (1) Black, (1) Red (CT3943)
- (2) Spade Lugs, (1) Black, (1) Red (CT3945)
- (2) Extended Tips, (1) Black, (1) Red (CT3941)

Rating		
Probe Bodies	1,000 V CAT III / 600 V CAT IV w/cap, (CAT II w/o), 10 A	
Test Leads	1,000 V CAT III, 10 A	
Sprung Hooks	300 V CAT II, 3 A	
Alligator Clips	300 V CAT II, 5 A	
Spade Lugs	<30 VAC / <60 VDC, 5 A	
Extended Tips	300 V CAT II, 3 A	



Handheld DMM Probe Lead Accessory Kit

Model CT3987-120

- IEC 61010-031 rated accessories
- Probe Leads w/ 4 mm right-angle sheath banana plugs
- Cap on probe tip provides CAT III / CAT IV rating
- Standard 2 mm x 19 mm probe tips
- Silicone jacketed lead wire
- Convenient black and red pairs
- RoHS (2011/65/EU) compliant
- Packaged in polybag

Kit Contains
(2) Probe Leads, 2 mm Tip w/Safety Cap, 4 mm Right-Angle Sheath Plug, Silicone
Jacket, 120 cm (48"): (1) Black, (1) Red - (CT3985-120)

- (2) Sprung Hooks, (1) Black, (1) Red (CT3947)
- (2) Alligator Clips, (1) Black, (1) Red (CT3943)
- (2) Spade Lugs, (1) Black, (1) Red (CT3945)
- (2) Extended Tips, (1) Black, (1) Red (CT3941)

Rating		
	1,000 V CAT III / 600 V CAT IV w/cap,	
Probe Leads	(CAT II w/o), 10 A	
Sprung Hooks	300 V CAT II, 3 A	
Alligator Clips	300 V CAT II, 5 A	
Spade Lugs	<30 VAC / <60 VDC, 5 A	
Extended Tips	300 V CAT II, 3 A	



Basic Electrical DMM Kit

Model

CT3738C

- IEC 61010-031 rated access
- Silicone jacketed lead wire
- Cap on probe body tip provides CAT III / CAT IV rating
- Alligator clip snap-locks to probe body
- RoHS (2011/65/EU) compliant
- Includes tri-fold nylon pouch

Kit Contains

- (2) Probe Bodies, 2 mm Tip w/Safety Cap: (1) Black, (1) Red (CT3975)
- (2) Banana Test Leads, 4 mm Sheath Plug to Right-Angle Sheath Plug, Silicone Jacket, 100 cm (40"): (1) Black, (1) Red (CT3754-100)
- (2) Insulated standard Alligator Clips w/snap-lock retention: (1) Black, (1) Red - (CT3943)
- (1) Tri-Fold Nylon Pouch, Black (CT3041)

Rating		
Probe Bodies	1,000 V CAT III / 600 V CAT IV w/cap, (CAT II w/o), 10 A	
Test Leads	1,000 V CAT III, 10 A	
Insulated Alligator Clips	300 V CAT II, 5 A	

Introductory DMM Probe Body Accessory Kit

Model

CT3977-150

- IEC 61010-031 rated accessories
- Probe bodies accept 4 mm sheathed banana plugs
- Standard 2 mm x 19 mm probe tips
- Sprung hooks snap-lock to probe bodies
- Silicone jacketed lead wire
- Cap on probe tip provides CAT III / CAT IV rating
- Convenient black and red pairs
- RoHS (2011/65/EU) compliant
- Packaged in polybag

Kit	Con	tai	ins

- (2) Probe Bodies, 2 mm Tip w/Safety Cap: (1) Black, (1) Red (CT3975)
- (2) Banana Test Leads, 4 mm Sheath Plug to Right-Angle Sheath Plug, Silicone Jacket, 150 cm (60"): (1) Black, (1) Red (CT3754-150)
- (2) Sprung Hooks, (1) Black, (1) Red (CT3947)

(=, =, =, =, (=, =, =, (=, =, =, =, =, =, =, =, =, =, =, =, =, =		
Rating		
Probe Bodies	1,000 V CAT III / 600 V CAT IV w/cap, (CAT II w/o), 10 A	
Test Leads	1,000 V CAT III, 10 A	
Sprung Hooks	300 V CAT II, 3 A	



Men

Electrical DMM Kit

1odel	CT2621C

- IEC 61010-031 rated accessories
- Cap on probe body tip provides CAT III / CAT IV rating
- Silicone jacketed lead wire
- Extra large alligator clips for electrical work
- RoHS (2011/65/EU) compliant
- Includes tri-fold nylon pouch

- (2) Probe Bodies, 2 mm Tip w/Safety Cap: (1) Black, (1) Red (CT3975)
- (2) Banana Test Leads, 4 mm Sheath Plug to Right-Angle Sheath Plug, Silicone Jacket, 150 cm (60"): (1) Black, (1) Red (CT3754-150)
- (2) Adapters, Spade 6 mm to 4 mm Jack: (1) Black, (1) Red (CT2661)
- (2) Rigid Alligator Clips: (1) Black, (1) Red (CT2966)
- (2) Insulated Alligator Clips, Extra Large: (1) Black, (1) Red (CT3286)
- (1) Tri-Fold Nylon Pouch, Black (CT3041)

Rating		
Probe Bodies	1,000 V CAT III / 600 V CAT IV w/cap, (CAT II w/o), 10 A	
Test Leads	1,000 V CAT III, 10 A	
Spade Lugs	<30 VAC / <60 VDC, 36 A	
Rigid Alligator Clips	1,000 V CAT III, 20 A	
Extra Large Alligator Clips	1,000 V CAT III / 600 V CAT IV, 36 A	



CT2843 Model

- IEC 61010-031 rated accessories
- Extended probe bodies w/ sharp stainless steel tips
- Silicone jacketed lead wire
- RoHS (2011/65/EU) compliant

 Packaged in polybag 	
Kit Contains	
 (2) Slim-Line Probe Bodies w/Fine Stainless Steel Tip: (1) Black, (1) Red - (CT2662) (2) Banana Test Leads, 4 mm Sheath Plug to Right-Angle Sheath Plug, Silicone Jacket, 150 cm (60"): (1) Black, (1) Red - (CT2484) 	
Rating	
Extended Probe Bodies	1,000 V CAT IV, 16 A
Test Leads	1,000 V CAT III, 12 A

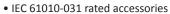


Basic DMM Kit

Model

- IEC 61010-031 rated accessories • PVC jacketed lead wire
- Replaceable tip probe, 4 mm banana plug tip and 2 mm smooth tip
- Cap on probe body tip provides CAT III rating
- RoHS (2011/65/EU) compliant
- Packaged in polybag

Kit Contains		
(2) Modular Probes: (1) Black, (1) Red - (CT2268) (2) Banana Test Leads, 4 mm Sheath Plug to Right-Angle Sheath Plug, PVC Jacket, 100 cm (40"): (1) Black, (1) Red - (CT3130) (2) Flex Pincer Clips: (1) Black, (1) Red - (CT2487)		
Rating		
Probe Bodies	1,000 V CAT III w/cap, (CAT II w/o), 36 A	
Test Leads	1,000 V CAT III, 20 A	
Flex Pincer Clips	1,000 V CAT II, 6 A	



- Probe leads w/ 4 mm straight sheath banana plugs
- Cap on probe tip provides CAT III / CAT IV rating
- Standard 2 mm x 19 mm probe tips
- Silicone jacketed lead wire
- Convenient black and red pairs
- RoHS (2011/65/EU) compliant
- Packaged in polybag

Bench DMM Probe Lead Accessory Kit

Model	CT3983-120
IVIOUEI	C13303-120

- (2) Probe Leads, 2 mm Tip w/Safety Cap, 4 mm Stright Sheath Plug, Silicone Jacket, 120 cm (48"): (1) Black, (1) Red - (CT3981-120)
- (2) Sprung Hooks, (1) Black, (1) Red (CT3947)
- (2) Alligator Clips, (1) Black, (1) Red (CT3943)
- (2) Spade Lugs, (1) Black, (1) Red (CT3945)
- (2) Extended Tips, (1) Black, (1) Red (CT3941)

Rating		
Probe Leads	1,000 V CAT III / 600 V CAT IV w/cap, (CAT II w/o), 10 A	
Sprung Hooks	300 V CAT II, 3 A	
Alligator Clips	300 V CAT II, 5 A	
Spade Lugs	<30 VAC / <60 VDC, 5 A	
Extended Tips	300 V CAT II, 3 A	





General Purpose Bench DMM Kit

Model CT2695C

- IEC 61010-031 rated accessories
- Cap on probe body tip provides CAT III / CAT IV rating
- Sprung hooks snap-lock to probe bodies
- Silicone jacketed lead wire
- Straight 4 mm sheath banana plugs for bench meters
- Extra large alligator clips
- RoHS (2011/65/EU) compliant
- Packaged in clear PVC pouch

Kit Contains

- (2) Probe Bodies, 2 mm Tip w/Safety Cap: (1) Black, (1) Red (CT3975) (2) Banana Test Leads, 4 mm Sheath Plug to Sheath Plug, Silicone Jacket, 150 cm (60"): (1) Black, (1) Red (CT3752-150)
- (2) Adapters, Spade 6 mm to 4 mm Jack: (1) Black, (1) Red (CT2661)
- (2) Sprung Hooks: (1) Black, (1) Red (CT3947)
- (2) Insulated Alligator Clips, Extra Large: (1) Black, (1) Red (CT3286)

Rating		
Probe Bodies	1,000 V CAT III / 600 V CAT IV w/cap, (CAT II w/o), 10 A	
Test Leads	1,000 V CAT III, 10 A	
Spade Lugs	<30 VAC / <60 VDC, 36 A	
Sprung Hooks	300 V CAT II, 3 A	
Extra Large Alligator Clips	1,000 V CAT III / 600 V CAT IV, 36 A	



Deluxe Bench DMM Kit

Model	СТ3377
IVIOUCI	C.3377

- IEC 61010-031 rated accessories
- 0.7 mm stainless steel spring tip probe for fine work
- Silicone jacketed lead wire
- Extra test leads for meter calibration process
- SMD test tweezer for detailed work
- RoHS (2011/65/EU) compliant
- Packaged in clear clamshell blister

- (2) Spring Tip Mini-Probes, 4 mm Jack: (1) Black, (1) Red (CT2665)
- (4) Banana Test Leads, 4 mm Sheath Plug to Sheath Plug, Silicone Jacket, 100 cm (40"): (2) Black, (2) Red (CT3132)
- (1) Adapter, Insulated BNC male to 4 mm Safety Jack (CT2412)
- (2) Adapters, 4 mm Banana Plug to Jack: (1) Black, (1) Red (CT3089)
- (2) MiniFlex Clips to 4 mm Jacks, Silicone Jacket, 10 cm (4"): (1) Black, (1) Red (CT3096)
- (2) Adapters, Spade 6 mm to 4 mm Jack: (1) Black, (1) Red (CT2661)
- (2) Leads, MiniPro Clips to 4 mm Jacks, PVC Jacket, 10 cm (4"): (1) Black, (1) Red (CT3280)
- (1) Tweezer Test Lead Set, 4 mm Plug (CT2301)

Rating					
Spring Tip Probe Bodies	600 V CAT II, 1 A				
Test Leads	1,000 V CAT III / 600 V CAT IV, 12 A				
BNC Adapter	500 V CAT 0, 3 A				
Plug Adapters	<30 VAC / <60 VDC, 10 A				
MiniFlex Clip Leads	<30 VAC / <60 VDC, 1 A				
Spade Lugs	<30 VAC / <60 VDC, 36 A				
MiniPro Clip Leads	<30 VAC / <60 VDC, 6 A				
Tweezer Test Lead Set	400 Vrms, 2 A				

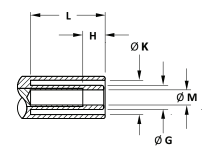
Technical Reference

Banana Plug 101

Since its introduction over 90 years ago, the banana plug connector has become the standard single wire connection device for electronic and electrical test equipment. The plug has evolved into a high quality copper alloy contact spring that plugs into a 4 mm (.157") diameter banana jack (socket). The standard spacing for two banana jacks side-by-side is 19.06 mm (.75").

With the introduction of safety standards in the 1980's, banana plugs acquired a cover sheath over the exposed metal contact to enhance user protection. The current international safety standard, IEC 61010-031, Safety requirements for electrical equipment for measurement, control and lab use — Part 031: Safety requirements for hand-held probe assemblies for electrical measurement and test, defines dimensions of sheath banana plugs for measurement categories II, III or IV up to 1,000 V.

General dimensions for 4 mm banana plugs and jacks:



Ø C F Ø A Ø B E .025

4 mm BANANA JACK

4 mm BANANA PLUG

Dimensions Key:

 $A = \emptyset$.154 ± .002 (Ø 3.90 mm ± .05 mm) – Compressed

 $B \ge \emptyset$.26 (Ø 6.6 mm)

 $C \le \emptyset$.31 mm (\emptyset 7.9 mm)

 $.10 \le E \le .24 (2.6 \text{ mm} \le E \le 6 \text{ mm})$

F ≤ .47 (12 mm) – Center of contact point

 $G \le \emptyset$.25 (\emptyset 6.4 mm)

 $.16 \le H \le .24 (4 \text{ mm} \le H \le 6 \text{ mm})$

 $K \ge \emptyset$.32 (\emptyset 8.1 mm)

 $L \ge .79 (20 \text{ mm})$

 $M = \emptyset$.157 ± .002 (\emptyset 4 mm ± .05 mm)

- For E and H, minimum values with plastic tip, other wise spacing shall be at least .10" (2.6 mm)
- Tolerance on dimensions not otherwise noted: ± .004 (0.1 mm)

Measurement Categories:

(Per IEC 61010-031)

Measurement categories are based on location as related to the mains supply where measurement can be made.

0 (no category) – circuits that are not directly connected to mains.

Examples are automobiles or other battery operated circuits or devices.

Category II -

(CAT II)

applicable to circuits connected directly to sockets outlets of the low-voltage mains.

Examples are consumer appliances, power tools, or the consumer side of socket outlets.

Typical short circuit currents: < 10 kA

Category III – (CAT III)

applicable to circuits connected to the distribution part of a building's low-voltage mains.

Examples are power distribution boards, solar cell power assemblies, circuit boxes, circuit breakers,

switches and industrial equipment.
Typical short circuit currents: > 10 kA

Category IV –

applicable to circuits connected at the source of the building's low-voltage mains.

(CAT IV) Examples are measurements on devices installed before the main fuse or circuit breaker in a building.

Typical short circuit currents: > 50 kA

These are high energy circuits so great precautions must be taken while working with these.

The measurement category of a combination of probe, lead and or accessory is the lower of their respective category ratings.

Technical Reference

Within the scope of IEC 61010-031 there are four defined probe assembly types that include banana plugs. The types are A, B, C & D with banana plugs falling under types A and D.

Type A: Non-attenuating assemblies rated for direct connection to voltages exceeding 30 Vrms / 42.4 Vpeak / 60 VDC.

Type D: Non-attenuating assemblies rated for direct connection to voltages not exceeding 30 Vrms / 42.4 Vpeak / 60 VDC.

Below are descriptions of the most common banana plugs.

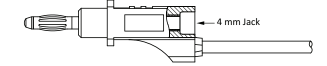
Banana Plug (Type D)

Features an exposed compliant contact spring and an insulation housing. It plugs into both standard and safety 4 mm banana jacks. Although it can operate at much high voltages, the plug is not recommended for handheld use above 30 VAC / 60 VDC (IEC 61010-031) as the exposed contact is capable of rendering an electric shock.



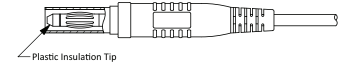
Stacking Banana Plug (Type D)

Has a banana plug on one end and a banana jack (receptacle) on the other end of its insulated housing. This allows another banana plug to share the same test point.



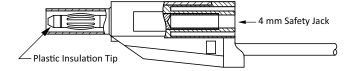
Sheath Banana Plug (Type A)

Also known as a shrouded, sleeved or safety banana plug. It features a fixed protective sheath over the spring contact that prevents unintentional contact. This plug only fits into safety banana jacks, which feature a recessed ring around their connection jack. This plug is recommended for all CAT III and IV applications.



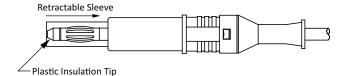
Stacking Sheath Banana Plug (Type A)

Similar to the stacking banana plug, the plug features a sheath banana plug on one end and a safety banana jack on the other. Recommended for all CAT III and IV applications.



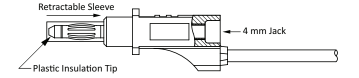
Retractable Sheath Banana Plugs (Type A)

Feature a spring-loaded protective plastic sheath that prevents unintentional contact yet slides back when engaging a banana jack. An insulator tip on the plug's contact provides further user protection. Retractable sheath banana plugs are for CAT II applications.



Stacking Retractable Sheath Banana Plug (Type A)

As with the other stacking banana plugs, it features a plug and a female jack in its housing. But, the retractable sleeve over the plug makes it one of the most versatile banana plugs available, usable with all types of banana jacks. Retractable sheath banana plugs are for CAT II applications.



• IEC is a registered trademark of the International Electrotechnical Commission.

Index

Model No.	Page	Model No.	Page						
CP6220	22	CT2401	38	CT2710	20	CT2919	62	CT3195	33
CP6550	22	CT2405A	46	CT2711A	20	СТ2939	49	CT3196	33
CP6770	22	CT2410	50	CT2712A	20	CT2940	49	СТ3197В	15
CP6990	22	CT2411	51	CT2713A	20	CT2941	50	CT3201	68
CT2002	65	CT2412	50	CT2714	20	CT2942	56	CT3201-S	68
CT2011	65	CT2417	56	CT2715	20	CT2944	7, 55	CT3202	68
CT2013	65	CT2473	29	CT2758	52	CT2956	75	CT3202W	68
CT2015	68	CT2483	27	CT2759	52	CT2957	75	CT3203	67
CT2016	65	CT2484	72	CT2760	52	CT2960A	15	CT3203-S	67
CT2017	68	CT2485	70	CT2761	52	CT2961A	15	CT3204	67
CT2051	76	CT2487	38	CT2762	48	CT2962A	15	CT3204W	67
CT2060	69	CT2488	39	CT2763	48	CT2965	39	CT3205	66
CT2062	69	CT2489	38	CT2765	51	СТ2966	39	CT3205W	66
CT2131	71	CT2490A	37	CT2766	51	CT2970	83	CT3206	67
CT2147	71	CT2521	71	CT2771	48	СТ2982В	15	CT3206W	67
CT2148	71	CT2551	44	CT2789A	25	CT2985	50	CT3207	59
CT2151	71	CT2553	29	CT2799	75	CT2987	45	CT3207W	59
CT2162	70	CT2575	62	CT2830	60	CT2988	28	CT3208	33
CT2176	72	CT2576	27	CT2837	75	CT2989	66	CT3209	33
CT2213	59	CT2592	44	CT2838A	20	CT2989-S		CT3210	33
CT2215	59	CT2593-1	8	CT2840RA	16	CT3041		CT3211	33
CT2220	63	CT2593-2	8	CT2841A	17	CT3089	29	CT3212	33
CT2224		CT2621C		CT2843		СТ3096		CT3217	
CT2228	63	CT2622	83	CT2844	75	СТ3099	42	CT3218	45
CT2230	63	CT2631	67	CT2845	42	CT3100	42	CT3230	57
CT2232	63	CT2631-S	67	CT2846	42	CT3101	44	CT3249	65
CT2234	63	CT2661	29	CT2847	42	CT3130	72	CT3250	66
CT2236	60	CT2662	28	CT2848	43	CT3132	72	CT3251	37
CT2238	60	CT2663	29	CT2850	17	CT3133	16	CT3264	57
CT2240	60	CT2664	27	CT2870	42	CT3133RA	16	CT3269	57
CT2242	60	CT2665	28	CT2878	75	CT3134	59	CT3270	57
CT2243	61	CT2666A	26	CT2879	75	CT3134-S	59	CT3273	76
CT2244		CT2667		CT2880	75	CT3145	33	CT3274	76
CT2245	61	CT2674A	17	CT2881	75	CT3146	33	CT3275	76
CT2246A	60	CT2675A	17	CT2882	75	CT3149	62	СТ3276	65
CT2247	62	CT2676A	16	CT2883	75	CT3150	62	CT3277SA	
CT2248	29	CT2676ARA	16	CT2884	75	CT3151	62	CT3280	46
CT2264	28	CT2678		CT2885	75	CT3151SP	62	CT3286	37
CT2265		CT2695C	87	CT2887	42	CT3158	57	CT3288RA	16
CT2266	28	CT2696C	82	CT2900A	25	CT3160	66	CT3288ARA	16
CT2268		CT2700	26	CT2904	60	CT3161	50	CT3290RA	
CT2299	86	CT2701A	53	CT2906	60	CT3180	45	CT3290RA-PRO.	13
CT2300	82	CT2702A	53	CT2908	60	CT3183	46	CT3312	51
CT2301	45	CT2703	17	CT2910	60	CT3184-CC		CT3313	51
CT2388		CT2704		CT2911		CT3185		CT3320	
CT2392A		CT2704SA		CT2912		CT3187		CT3321	49
CT2394		CT2707		CT2913		CT3188		CT3322	
CT2399		CT2708		CT2914		CT3189		CT3328	
CT2400	39	CT2709A	20	CT2915	61	CT3194	33	СТ3330	56

Index

| Model No. Page |
|----------------|----------------|----------------|----------------|----------------|
| CT333156 | CT365414 | CT375270 | CT397831 | CTM-3435 |
| CT333356 | CT365514 | CT375372 | CT397984 | CTM-34C35 |
| CT333455 | CT365943 | CT375472 | CT398026 | CTM-46A40 |
| CT334049 | CT366114 | CT375539 | CT398126 | CTM-6035 |
| CT334151 | CT366221 | CT375639 | CT398226 | CTM-60C35 |
| CT334648 | CT366714 | CT375939 | CT398386 | CTM-60CS35 |
| CT334848 | CT366820 | CT376039 | CT398425 | CTM-60S35 |
| CT335052 | CT366921 | CT376139 | CT398525 | CTM-60TBO35 |
| CT335152 | CT367214 | CT376239 | CT398625 | CTM-60U35 |
| CT335355 | CT367353 | CT377527 | CT398784 | CTM-60X35 |
| CT3369A54 | CT367453 | CT377627 | CT399431 | CTM-6235 |
| CT3374A78 | CT367514 | CT380273 | CT399732 | CTM-6336 |
| CT3375A78 | CT367614 | CT380373 | CT399832 | CTM-63C36 |
| CT3376A78 | CT367714 | CT380473 | CT399932 | CTM-6537 |
| CT337787 | CT367814 | CT380573 | CT402415 | CTM-65237 |
| CT3382A55 | CT367921 | CT380936 | CT402515 | CTM-75K41 |
| CT338748 | CT368110 | CT381036 | CT402615 | CTM-78K41 |
| CT338852 | CT368310 | CT382321 | CT402815 | CTM-868141 |
| CT338949 | CT368412 | CT388850 | CT40689 | CTM-878341 |
| CT339049 | CT368512 | CT388950 | CT407611 | GE150118 |
| CT339149 | CT36868 | CT394030 | CT407811 | GE151118 |
| CT339656 | CT36878 | CT394130 | CT407911 | GE1511RA18 |
| CT340733 | CT368812 | CT394230 | CT41217 | GE152118 |
| CT340833 | CT372310 | CT394330 | CT41227 | GE1521SA18 |
| CT343837 | CT373379 | CT394430 | CT41237 | GE250118 |
| CT344137 | CT373479 | CT394530 | CTM-21APN40 | GE251118 |
| CT344937 | CT373579 | CT394630 | CTM-21CPN40 | GE2511RA18 |
| CT363769 | СТ373679 | CT394730 | CTM-2340 | GE252118 |
| CT364514 | CT3738C85 | CT394831 | CTM-2540 | GE312119 |
| CT364614 | CT373980 | CT395523 | CTM-2640 | GE312519 |
| CT364714 | CT374080 | CT395623 | CTM-2740 | GE322519 |
| CT364821 | CT374180 | CT395723 | CTM-2940 | GE323119 |
| CT364914 | CT374281 | CT397430 | CTM-3035 | GE342119 |
| CT365014 | CT374381 | CT397530 | CTM-30BL35 | GE342519 |
| CT365214 | CT374481 | CT397631 | CTM-30C35 | GE4511RA18 |
| CT365314 | CT375170 | CT397785 | CTM-30TBO35 | |
| | | | | |

