# 350MHz 10x Fixed Passive Voltage Probe

## CT3133



### FEATURES:

- 350MHz bandwidth (-3dB)
- · Slim, stylish body
- Meets IEC61010-031 600V CAT I
- Snap-Locking sprung hook
- Dual Compensation points
- · Complete accessories included

### HIGH-PERFORMANCE PROBE FAMILY GIVES THE USERS THE BEST OF BOTH WORLDS WHEN SEEKING A REPLACEMENT PROBE:

The CT3133 Passive Voltage Probe offers both performance and cost effectiveness for the user. It features 350MHz bandwidth with fixed 10x attenuation and is fully compatible with both analog and digital oscilloscopes from Tektronix, Agilent and B&K Precision having an input capacitance between 10 and 35pF. It is high quality replacement probes for use in a wide variety of electronic, electrical, industrial, medical or control applications. As with other members of high performance oscilloscope probe family, the CT3133 features low noise figures and two adjustment points for high and low frequency compensation.

The probe features a unique "snap-locking" sprung hood for a secure connection during use.

#### SPECIFICATIONS:

- Attenuation ratio 10x
- · Bandwidth DC to 350MHz
- Rise time 1.0 nS
- Compensation range 10 to 35 pF
- Input resistance  $10 M \Omega$
- Input capacitance 12 pF
- Max. input voltage 600 V CAT I
- Working temperature +55° C
- Cable length 1.2 m

Specifications and appearance subject to change without notice P313300 6/28/04



1 - www.caltestelectronics.com : Oscilloscope Probes>High Performance Probes>Fixed 10x Probes

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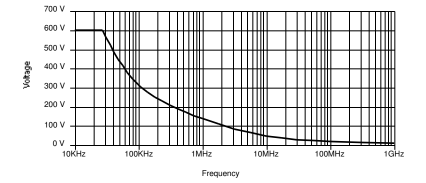
#### ORDER INFORMATION:

### CT3133

10x, 350MHz Oscilloscope Probe

Kit Includes: Probe, Spring Hook, BN C Adapter, Ground Lead, Replacement Tip, Insulator Tip, IC Insulator Tip, Probe Ground Tip & Trimmer Tool

VOLTAGE DERATING CURVE:



CONTACT INFO:

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