Home

Products

Support

Buv

Contact Us In

Investors

Careers

International

myTek

Accessories Home

Search

Product Portfolio

Oscilloscope Probes

Logic Analyzer Probes/ P6400

Lania Analysia

Logic Analyzer Probes/ P68/6900

Optical Products

Application Software

Request a Catalog

Product Finder

Resources

Technical Information

Manuals

Software & Drivers

Service & Support

E-Newsletters

What's New

Promotions

<u>News</u>

Events

Product Information

Introduction

Ordering Information

Pricing Information

<u>Check List Price</u>

Request a Quote

Additional Resources

Find an Authorized Distributor

Handheld Accessories

THS700 Oscilloscope Probes • Battery Charger • Hardcase

Probes for the THS700 Series

Passive voltage probes standard with the THS700 Series.



THS7CHG TekScope® Battery Charger

- 12 to 18 volt input (DC)
- 2 hour charge time



THS7HCA Hard Carrying Case

• Holds TekScope oscilloscope and accessories



THS7BAT NiCad Battery Pack

- 4.8 volt
- 2.8 A/hour



P6117 standard with the THS720A and THS730A.



P5102 standard with the THS720P.

Passive Voltage Probes

Probe	Cable Length	Bandwidth	Attenuation	Comp. Range	Input C	System Input resistance	Maximum input	Scopes
P6117*1	2 m	200 MHz	10X	15 to 35 pF	13.3 pF	10.0 ΜΩ	300 V _{RMS} CAT II	720A/730A
P5102*1	2 m	100 MHz	10X	24 to 28 pF	11.2 pF	5.0 MΩ	1,000 V _{RMS} Float to 600V CAT II	THS720P (only)

 $^{\star 1}$ Both of these probes can be used with any of the THS700 Series Scopes. This only designates that these probes come standard with the scopes.



A621



A622

General Purpose Current Probes (Typical Specifications)

Model Number	Frequency Range	Current Range RMS to Peak	Max. Conductor	Termination
A621	5 Hz to 50 kHz	100 mA to 2,000 A	54 mm dia.	BNC
A622	DC to 100 kHz	50 mA to 100 A	11.8 mm dia.	BNC

▲ back to top



Product(s) are manufactured in ISO registered

Introduction

Ordering Information

49W-15242-0C, 18-JUN-2005

Check List Price Request a Quote

Find an Authorized Distributor



Request Sales Contact



Request a Demo



Email This <u>Page</u>



Printable Page

Tektronix Site

Home | Products | Support | Buy | Contact Us | Investors | Careers | International | myTek

© Copyright Tektronix, Inc. | Terms of Use | Privacy Statement | Sitemap