



December 3, 2005

- [Products](#)
- [Accessories](#)
- [New Products](#)
- [Where to Buy](#)
- [Service / Repair](#)
- [Dist. Access](#)
- [Online Tools](#)
- [Warranty Reg.](#)
- [Download](#)
- [Application Notes](#)
- [International](#)

Join Our Newsletter

E-Mail Address:

First Name:

Last Name:

- Subscribe
- Unsubscribe

Quick Search: _____

Product Category Quick Jump _____

Test Lab Starter Kit
Model#TL-55



.3
| [Datasheet](#) | [Features](#) |

TIP KIT ACCESSORIES f/TL 2
Model#TL 3



.3
|

Power Supply Test Leads Set
Model#TLPS



New accessory kit combines safety and functionality. The highly flexible silicone jacked test leads feature a retractile sheathed banana plug to connect to the Power Supply and a fixed sheath banana plug to protect the user. A complete selection of accessories are included -

- large alligator clips, standard alligator clips, spade lug and banana plug adapters -
- to make your connects easier. For Power Supplies with remote sensing capability, a ready-made lead set also included.

.3
|

Function Generator Test Leads Set
Model#TLFG

General purpose test probe set that includes BNC to BNC cables, BNC adapters and test clips.



.3

885 & 886 Shorting Bar
Model#TL885D



 **Add To Basket**

.3

4 WIRE TEST LEAD (MODELS 885 & 886)
Model#TL885B



 **Add To Basket**

.3

THERMOCOUPLE PROBE F/2906/2945
Model#TP 29



 **Add To Basket**

.3

4-Wire Kelvin Test Leads with clip (model 885 & 886)
Model#TL08C



 **Add To Basket**

.3

AIR & GAS PROBE -50 TO 800C
Model#TP 2A



.3

Maxi-Pro DMM Kit
Model#TL-50



Complete accessory kit for all your testing needs. Includes soft, flexible silicone lead wire easy movement and Tri-Fold Velcro Pouch for convenient storage. All components compliant to IEC61010-2-031 Silicone lead wire length 60" (1.5m) Tri-fold Velcro Pouch



.3

| [Datasheet](#) | [Features](#) |

810-875 3inch Plug to Clip Test Leads (red/blk)
Model#TL 830



.3

Tweezer Test Lead (Surface Mount)

Model#TL 8 Two conductor leads 400V rms, 1A



.3

5 AMP HOOK-UP CABLE SET