Basic Electrical Kit - Technician

76-240



FEATURES:

- Silicone Jacketed Sheathed Leads
- Black & Red Lead Pairs
- IEC61010 Safety Standards
- Slim Body Styling
- Tri-Fold Storage Pouch
- · Alligator Clip Adapters

BASIC ELECTRICAL TEST LEAD KIT FOR DMM MEASUREMENTS:

Tenma's basic electrical kit, model 76-240, provides users with the necessary test leads to begin using their DMM to it fullest.

The kit includes 1 pair of black and red, 1-meter silicone test leads with 4 mm straight to right-angle sheathed banana plugs, 1 pair of test probe bodies with 2 mm tips and 8-32 attachment threads, and 1 pair of insulated alligator clips with 8-32 threads, just the right components for measurement work in education, design, trouble-shooting, or performance verification.

Model 76-240, Basic Electrical Test Lead Kit is suitable for DMM's from Agilent®, B&K Precision®, Fluke® and many others. Find this and other instrument accessories at our web site www.mcmelectronics.com.

APPLICATIONS:

- R&D Laboratories
- Production Test Stations
- Field Service & Repair
- Educational Test Benches



ORDER **I**NFORMATION:

76-240

Basic Electrical Kit – Technician

CONTACT INFO:

Sales: 1-800-543-4330

Customer Service: 1-877-626-3532

KIT CONTENTS:



Itm.	Description	Model	Qty.	Voltage (IEC Rating)	Current Max.
1.	Silicone Leads, 100cm (40"), Black	76-658	1	1000 V Cat III	10A
1.	Silicone Leads, 100cm (40"), Black	76-660	1	1000 V Cat III	10A
2.	Slim Probe Body, 2mm 8-32, Black	76-670	1	1000 V Cat III	10A
2.	Slim Probe Body, 2mm 8-32, Red	76-672	1	1000 V Cat III	10A
3.	Alligator Clip w/ 2mm 8-32, Black	76-662	1	300 V Cat I	5A
3.	Alligator Clip w/ 2mm 8-32, Red	76-664	1	300 V Cat I	5A
4.	Tri-Fold Pouch, Nylon, Black	76-568	1	N/A	N/A

SPECIFICATIONS:

- Voltage (see table)
- Current (see table)
- ullet Working temperature -20° to +80° C
- RoHS Compliant

Copyright © 2009, Tenma Test Equipment All rights reserved. Information in this publication supersedes that in all previously published material. Trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.