TEST & MEASUREMENT

Magnetic Strap

Frees up hands to help work safely

Fits 490/480/340 Series Multimeters





Description	Cat. No.
Magnetic Strap	61-565

USB Cable

- Provides safe, easy measurement of AC current
- Extends the current measurement capabilities of digital multimeters
- (1mVAC = 1mA)









openione.	
61-334	
AC Current	1 – 600 A
DC Current	1 – 600 A
Output Signal	1mV/A
Max Conductor Size	1.125" (28.5cm)



Cat. No.

61-334

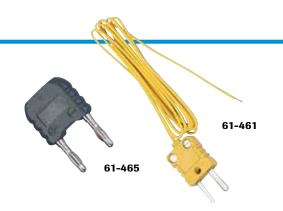


Description	Cat. No.
Premium Test Leads w/alligator clips	TL-100
Silicone Test Leads	TL-102
Test Leads w/large alligator clip	TL-104
Fused Test Leads w/alligator clips, 10A/600V, CAT III - 1000V	TLF-252

Thermocouple

- Measures up to 1500° F (816° C)
- K-type thermocouple plugs into digital multimeter voltage jacks with 61-465 adapter

Description	Cat. No.
Beaded K-type Thermocouple	61-461
Thermocouple Adapter	61-465



Carrying Cases



Description	Cat. No.
Leather Carrying Case - for use with 61-065, 61-076, 61-085, 61-086	61-010
Small Nylon Carrying Case w/four pockets	61-445
Nylon Carrying Case - for use with all Vol-Con® and Vol-Test® Voltage Testers	C-90
Nylon Carrying Case - for use with Digital Multimeters	C-290

Carrying Case Selection Guide

			VOLTAGE TESTERS					160		310		34	340 360		480		490		610		700		740		760		77	0	830		
		61-028	61-065	61-076	61-085	61-086	61-090	61-092	960-19	61-164	61-165	61-310	61-312	61-340	61-342	61-361	61-484	61-486	61-497	61-498	61-610	61-614	61-702	61-704	61-744	61-746	61-763	61-765	61-773	61-775	61-830
61-179	Nylon Carrying Case									•	•																				•
C-50	Nylon Carrying Case	•																													
C-90	Nylon Carrying Case		•	•	•	•	•	•	•																•	•					
C-230	Nylon Carrying Case																		•	•											
C-290	Nylon Carrying Case											•	•	•	•	•	•	•	•	•	•	•									
C-700	Nylon Carrying Case																						•	•							
C-760	Nylon Carrying Case																										•	•			
C-770	Nylon Carrying Case																												•	•	

Test & Measurement

Replacement Parts Selection Guide

METER REPLACEMENT PARTS		090	310	340	360	480	49	90	600	61	0	700		740		760		770		790		
METER REPACEMENT PARTS SELECTION GUIDE				61-310 61-312	61-340 61-342	61-361	61-484	61-497	61-498	61-605	61-610	61-614	61-702	61-704	61-744	01-140	61-763	91-765	61-773	C/ /-10	61-795	/6/-Lg
FUSES																						
F-1	0.5A (250V)	6.35 x 38mm										•										
F-105	1A (600V)	10.3 x 35mm																			•	
F-310	250mA (250V)	5 x 20mm		•							•											
F-312	500mA (250V)	5 x 20mm		•																		
F-314	10A (250V)	5 x 20mm		•																		
F-340	0.5A (500V)	6.35 x 32mm			• •																	
F-341	10A (1000V)	10 x 38mm			• •																	
F-497	440mA (1000V)	10 x 35mm					• •	•	•													
F-498	11A (1000V)	10 x 38mm					• •	•	•													
F-797	315mA (1000V)	5 x 32mm																				•
LA-3893	2A (600V)	6.35 x 25.4mm				•																
LA-3898	0.25A (500V)	5 x 32mm				•																
61-201	1.5V (LR44)									•												
	1.5V (AA)							•			•	•										
LA-3893 2A (600V) 6.35 x 25.4mm LA-3898 0.25A (500V) 5 x 32mm BATTERIES 61-201 1.5V (LR44) — 1.5V (AA) — 9V TEST LEADS TL-34 Leads w/pin connectors TL-56 Test leads				•											• (•					• •	•
	9V	•	•	• •	•	• •	•	•				•	•			•	•	• (•			
TEST LE	ST LEADS																					
TL-34	Leads w/pin conr	nectors									•											
												•										
TL-95			•																			
TL-100					• •	•	• •	•	•						• •	•						
TL-102 Silicone test leads												•	•									
TL-104 Test leads w/large alligator clips																-	•	•	• •	•		
TL-310 Test leads				• •																		
TL-795	Test leads															Τ					•	
TL-797	Test leads																				•	•

Safety in the Field

The power demands of today's high-tech world have caused a marked increase in occurrences and levels of transient overvoltages. The International Electrotechnical Commission (IEC) has developed a safety standards model for measurement, control and laboratory use.

 $\textbf{Category I} - \text{The signal level for telecommunications, electronic and other low-energy equipment with transient-limiting protection. Peak impulse transient range is 600–4,000 volts with a 30 ohm source.$

Category II – The local level for fixed and non-fixed powered devices including appliances, lighting and portable equipment. Outlets located more than 30 feet from CAT III sources and 60 feet from CAT IV sources. Peak impulse transient range is from 600–6,000 volts with a 12 ohm source.

Category III – The distribution level for fixed primary feeders or branch circuits. Circuits that are separated from CAT IV sources by at least one level of transformer isolation. Peak impulse transient range is 600–8,000 volts with a 2 ohm source.

Category IV (proposed) – The primary supply level for the highest levels of transient overvoltage. Includes the utility service both outside and at the service entrance, service drop from the pole to the building, overhead line to remote buildings, and underground line to a well pump. Peak impulse transient range is 600–12,000 volts with less than a 1 ohm source.

Visit our website for more technical product details, application support, white papers, videos and software!

