

The Model 986F is shown with the optional 79-761 Thermocouple probe.



Model 986 Thermocouple Adaptor

- ▲ Connects to any DMM with a 200mV to 400mV Range
- ▲ Available in Fahrenheit or Celsius
- ▲ Accepts standard K-Type Thermocouple
- ▲ Thermocouple Probe sold separately

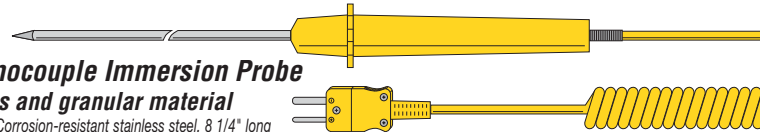
Cat. No. 3258: Model 986F (Fahrenheit)

Cat. No. 3259: Model 986C (Celsius)

72-111

K-type Thermocouple Immersion Probe for liquids, gels and granular material

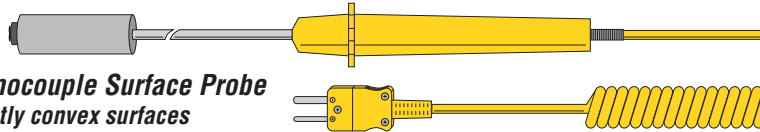
Probe: Corrosion-resistant stainless steel, 8 1/4" long
 Measurement Range: -40 to 1562° F, -40 to 850° C
 Coiled Cord: Extends to 72" for extended reach. Withstands temperatures up to 220°F (105°C)
 Handle: Non-flammable, withstands temperatures up to 257°F (125°C)



72-112

K-type Thermocouple Surface Probe for flat or slightly convex surfaces

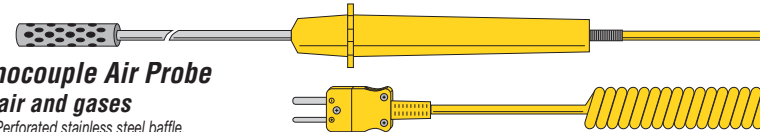
Probe: Corrosion-resistant stainless steel, 8 1/4" long
 Measurement Range: -40 to 950° F, -40 to 510° C
 Coiled Cord: Extends to 72" for extended reach. Withstands temperatures up to 220°F (105°C)
 Handle: Non-flammable, withstands temperatures up to 257°F (125°C)



72-113

K-type Thermocouple Air Probe for measuring air and gases

Probe: Perforated stainless steel baffle, Corrosion-resistant stainless steel, 8 1/4" long
 Measurement Range: -40 to 500° F, -40 to 260° C
 Coiled Cord: Extends to 72" for extended reach. Withstands temperatures up to 220°F (105°C)
 Handle: Non-flammable, withstands temperatures up to 257°F (125°C)



79-761

K-type Thermocouple Bead Probe general purpose probe, not suitable for liquids

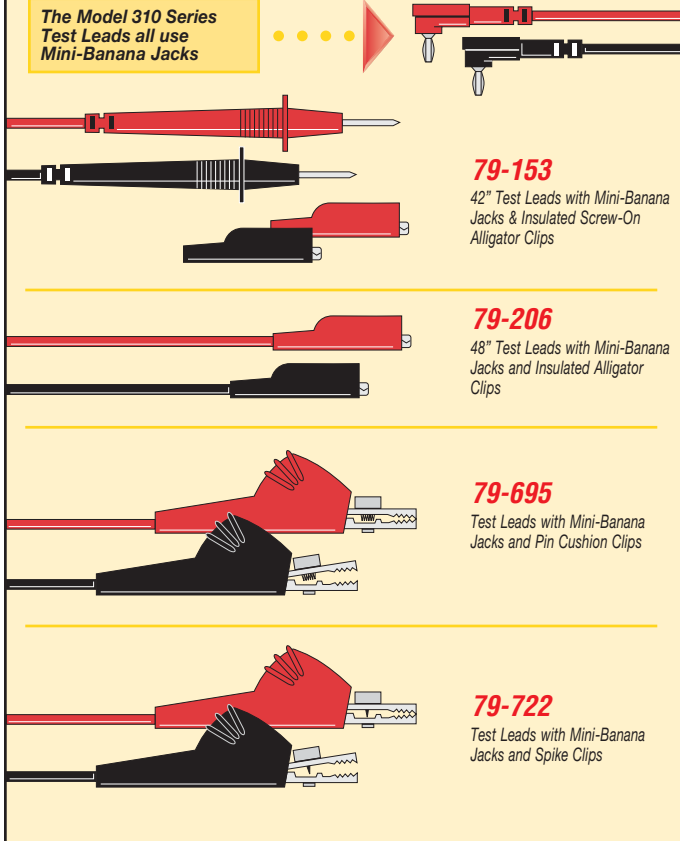
Probe: Bead, 48" long
 Measurement Range: -40 to 1562° F, -40 to 850° C



TRIPLETT Test Leads.

Model 310 Series Test Leads

The Model 310 Series Test Leads all use Mini-Banana Jacks



79-153

42" Test Leads with Mini-Banana Jacks & Insulated Screw-On Alligator Clips

79-206

48" Test Leads with Mini-Banana Jacks and Insulated Alligator Clips

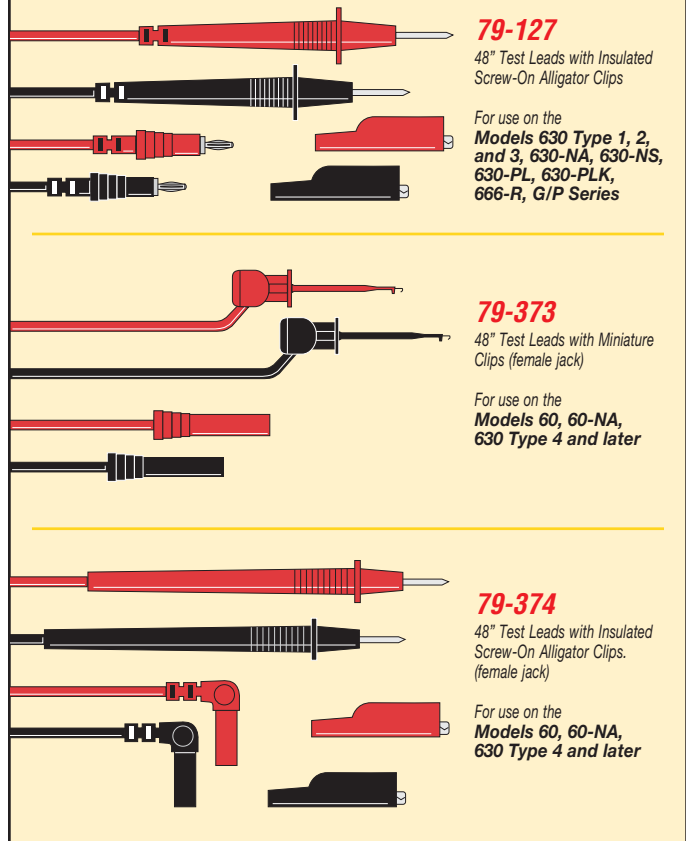
79-695

Test Leads with Mini-Banana Jacks and Pin Cushion Clips

79-722

Test Leads with Mini-Banana Jacks and Spike Clips

Model 60 Series, 630 Series, 666-R, & G/P Series Test Leads



79-127

48" Test Leads with Insulated Screw-On Alligator Clips

For use on the Models 630 Type 1, 2, and 3, 630-NA, 630-NS, 630-PL, 630-PLK, 666-R, G/P Series

79-373

48" Test Leads with Miniature Clips (female jack)

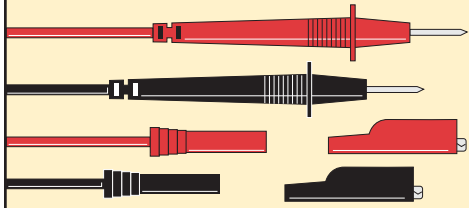
For use on the Models 60, 60-NA, 630 Type 4 and later

79-374

48" Test Leads with Insulated Screw-On Alligator Clips. (female jack)

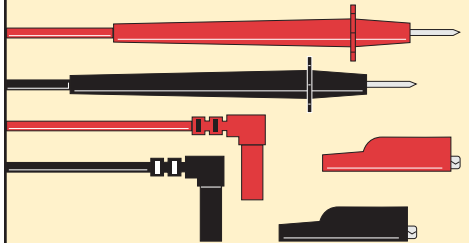
For use on the Models 60, 60-NA, 630 Type 4 and later

Digital Multimeter Test Leads



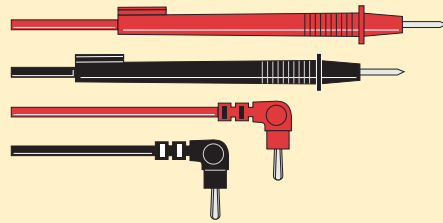
79-513
48" Test Leads with Shrouded Jacks & Insulated Screw-On Alligator Clips.

For use on the Models 4404, 1101 and C45 Type 2



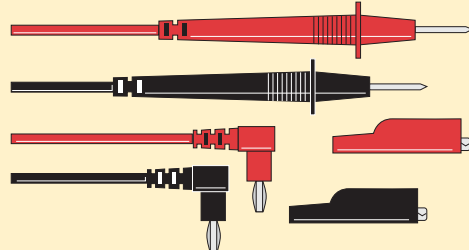
79-760
48" Test Lead with Insulated Screw-On Alligator Clips

For use on the Models: All 9000 Series, 4404, 1101, 1101-A and C45 Type 2



79-723
36" Test Leads with Probe Tips

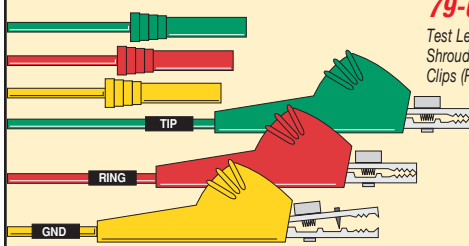
For use on the Models 5505, 3303 and 2202



79-728
42" Test Leads with Banana Jacks & Insulated Screw-On Alligator Clips.

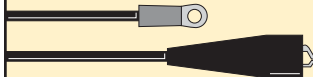
For use on the Models 5505, 3303 and 2202

Model 7 Test Leads



79-683
Test Lead Assembly with Shrouded Jacks and Pin Cushion Clips (Red, Yellow & Green)

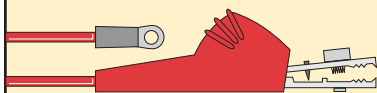
Model 8455 Test Leads



79-619
72" Lead with Test Clip (Black)



79-662
72" Test Lead with Spike / Pin Cushion Clip (Black)

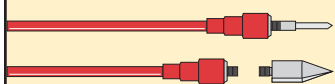


79-668
72" Test Lead with Spike / Pin Cushion Clip (Red)

Mini-Fault Locator / BQ Series

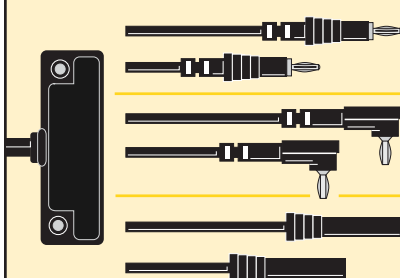


79-721
14" Male-to-Female Leads.
For use on the Mini-Fault Locator



79-727
Lead & Negative Terminal.
For use on the BQ-Series

Model 10 Series Attachment Leads

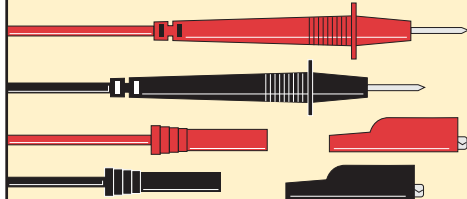


79-415
6' Attachment Lead
630 Type 1, 2 & 3, 630-NA, 630-PL, 630-PLK to Model 10 630-NS to Model 10-C

79-416
42" Separating Lead
310 Series to Model 10 Series

79-417
6' Attachment Lead
60/ 60-NA to Model 10 630 Type 4 & later to Model 10

Models 2, 4 & 5 Test Leads



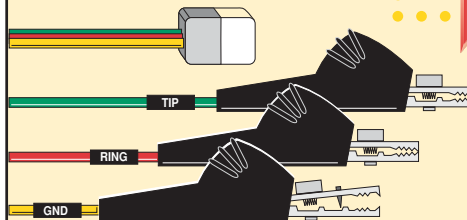
79-513
48" Test Leads with Shrouded Jacks & Insulated Screw-On Alligator Clips.

For use on the Models 2, 4 and 5



79-519
Lead Assembly, W E 310 Plug to Modular Plug.

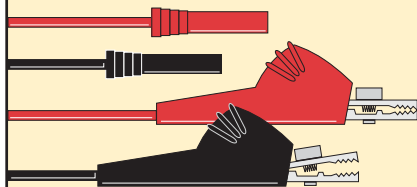
For use on the Models 4 and 5



79-493
Combination of the 79-519 and 79-537

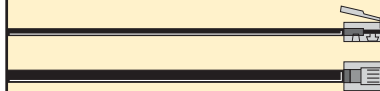
79-537
Test Lead Assembly with Modular Jack and Pin Cushion Clips.

For use on the Models 2, 4 and 5



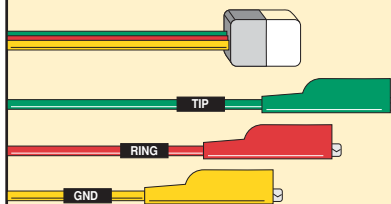
79-548
Test Leads with Shrouded Jacks and Pin Cushion Clips

For use on the Models 4 and 5



79-635
Lead Assembly, Modular Plug to Modular Plug.

For use on the Model 2



79-636
Test Lead Assembly with Modular Jack and Alligator Clips (Red, Yellow & Green).

For use on the Model 2