

MT-9906/MT-9907 Test Leads

CE CAT III 1000V

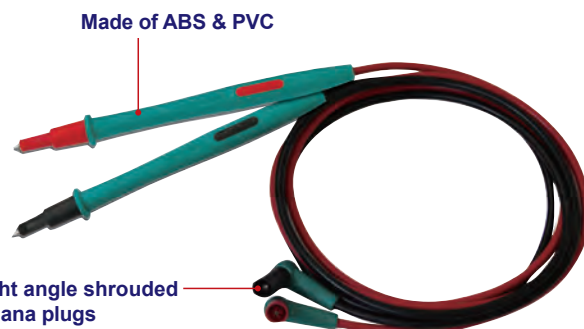
Features:

- One pair (one red, one black) comfort grip probes with protective cap for user comfort and safety
- Durable quality PVC insulated test leads with right-angle shrouded banana plugs
- Banana plugs are molded directly to the wire for superior pull strength
- Needle tip test probe, allowing easy access of hard to reach test points
- Compatible with most of multimeters that accept safety style sheath banana plugs

MT-9906 Specification	
Probe	Ø2x17mm
Hand piece	129mm
Lead length	900mm
Plug	Ø4.2x15mm
OAL	1045mm/41.1"
Weight	78.5g

MT-9907 Specification	
Probe	Ø2x17mm
Hand piece	109mm
Lead length	900mm
Plug	Ø4.2x15mm
OAL	1025mm/40.4"
Weight	74g

Individual packing: Blister card



400-029/400-030 Receptacle Testers



Features:

- Tests for correct wiring, open ground, reverse polarity, open hot, open neutral, hot on neutral, hot and ground reversed with open hot and ground fault interruption in 3-wire, 120VAC circuits
- Model 400-030 features proper operation GFI receptacles testing.

Individual packing: Blister card



400-029



400-030



Light pattern indicates condition of wiring.

● Red is on ● Amber is on ○ Light is off

OPEN GROUND

○ ● ○

Ground contact not connected

OPEN NEUTRAL

○ ○ ●

Neutral contact not connected

OPEN HOT

○ ○ ○

Hot contact not connected

HOT/GRD REVERSE

● ○ ●

Hot and ground contacts interchanged

OPEN NEUTRAL

● ● ○

Hot and neutral contacts interchanged

CORRECT

○ ● ●

Receptacle is wired correctly

6HP-9xxx Series Oscilloscope Probe Kit



Features:

- Switchable X1/X10 attenuation with reference switch positions.
- Break-resistant center conductor & wide compensation range.
- Flatter response, sharper leading edges.
- Faster rise time and replaceable cable probe head tip and ground lead.
- Max. input voltage: 600V (DC-peak AC).
- Includes BNC adapter, IC tip, insulating tip & trimming tool.

Individual packing: Pouch bag



6HP-9060



6HP-9100



6HP-9150



6HP-9250

Switchable series							
Model No.	Attn.	Readout	Input impedance	Band width	Resetime	Max input V	Compensation range
6HP-9060	x1	No	1MΩ 91PF	6MHz	58ns	300VDC	NA
	x10		10MΩ 18PF	60MHz	5.8ns	600VDC	10-35PF
6HP-9100	x1		1MΩ 56PF	6MHz	58ns	300VDC	NA
	x10		10MΩ 13PF	100MHz	3.5ns	600VDC	10-35PF
6HP-9150	x1		1MΩ 5PF	6MHz	58ns	300VDC	NA
	x10		10MΩ 13PF	150MHz	2.3ns	600VDC	10-35PF
6HP-9250	x1		1MΩ 56PF	6MHz	58ns	300VDC	NA
	x10		10MΩ 13PF	250MHz	1.4ns	600VDC	10-35PF