Electrical Products



Identification Tags and Cable Markers (continued)

Cable Markers

Cable Markers come in books of 450 markers with matching terminal markers. The markers are mounted on dispenser cards in the book. Cable markers are suitable for above and below ground applications.

The marker books are made of vinyl impregnated cloth that resists moderate amounts of dirt, oil, and heat. The blank Write-On Markers (WM1014) are made of durable vinyl film that resists water, oils, and fungus. They can also withstand extremes in temperature.

Part Number	<u>Description</u>
WM1002	Alpha-Numeric Cable Marker Book Contains 10 each: A-Z, 0-15, +, -, /.
WM1003	Numeric Cable Marker Book Contains 10 each: 1 - 45.
WM1009	Line and Terminal Cable Marker Book Contains 45 each: 1, 2, 3, A, B, C. Contains 30 each: T1, T2, T3, L1, L2, L3.
WM1014	180 Blank Write-On Markers, 1/2" x 1-1/2".

Testers and Test Leads

Part <u>Number</u> EM111*	Description Neon Bulb Tester; tests 90-500 volts AC or DC live circuits.
EM217	Low Voltage Tester; tests 5-50 volts AC or DC, attached alligator clips.
EM369	Screwdriver Tester; tests live circuit and polarity, doubles as a screwdriver. 80-250 volts. Neon indicator.
EM469	Continuity Tester; tests cold circuits without external power source, uses 2 "AA" batteries. 26" test lead with alligator probe.
5031	Low Voltage Test Leads; ten 22" long, color-coded leads with fully insulated alligator clips.
5041	Hook Type Low Voltage Test Leads; retractable hooks, small size, 36" long thermoplastic 22 gauge wire, nylon body and plunger, red and black.
5042	Large Hook Type Low Voltage Test Leads; retractable hooks, large size, 36" long PVC insulated 20 gauge wire, nylon body and plunger, red and black.

^{*} The items in this section are Underwriter's Laboratories listed or recognized under the prime manufacturer's name.

