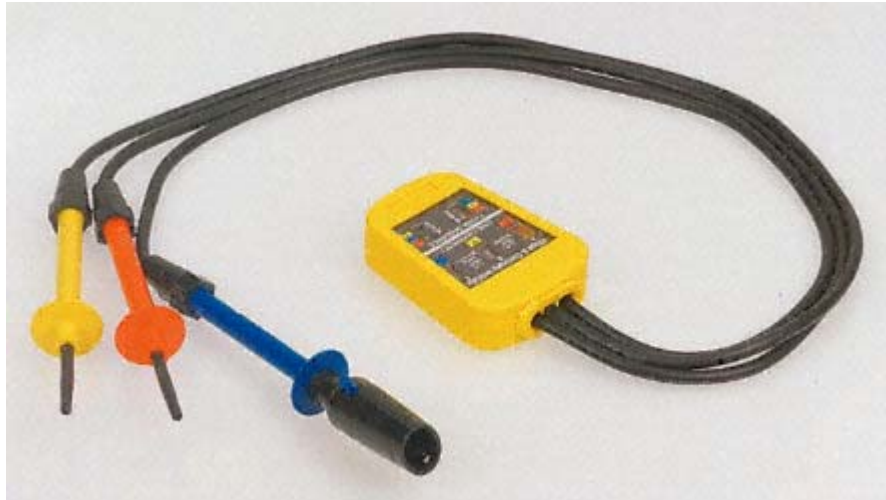


Martindale PSCI 424-585 Phase sequence and continuity Indicator 100-600 volts testers



Martindale PSCI 424-585 Phase sequence and continuity Indicator 100-600 volts testers used, on 3-phase circuits, to check the presence and sequence of the phases. This is particularly important on motor circuits since a phase sequence reversal will cause motors direction to reverse. The testers will give visual indication of loss of phase or an incorrect sequence. The Phase sequence and continuity Indicator is supplied with probe style. The connections to the tester are via three heavily insulated cables to three fused test probes, one with an insulated crocodile clip termination.

Caution:- The above unit should be checked for correct operation using a known voltage before use.