PC15250 phase rotation

SPECIFICATIONS

For use on systems from 100V to 600V phase to phase, 40Hz to 60Hz.

Operating temperature: -20°C to 50°C

Overvoltage category: Cat III/600V

Pollution degree: 2



A fast, effective method of identifying worn or unmarked cables, and ensuring all 3-phase outlets and machinery are wired correctly. The PC15250 will also quickly and simply prove continuity of all three lines, or identify which are faulty as well as showing the sequence of phase rotation.

The retractable GS38 probe shields give a choice between long exposed tips for reaching inaccessible contacts and safer, shorter lengths for increased safety. Supplied with one fused crocodile clip and two fused prods with retractable shrouds this unit is fully compliant with GS38 and BS EN 61010.

Option: carrying case for PC15250

140 - 144 Freston Road(Industrial Area), London W10 6TR, England Tel.: +44(0) 20 7313 3190 • Fax.:+44(0) 20 7313 3191 E-Mail: mti@multitekintl.com

MULTI-TEK INTERNATIONAL