

*Phase Rotate Tester

MS - 886(5B)



Introductions:

Phase Rotate Tester is a 3 phase tester to identify L1, L2, L3 phase sequence connection of the power supply. Also, it can identify the missing phase of the power supply.

Technical Specifications:

Operating voltage : 220~400VAC/50Hz

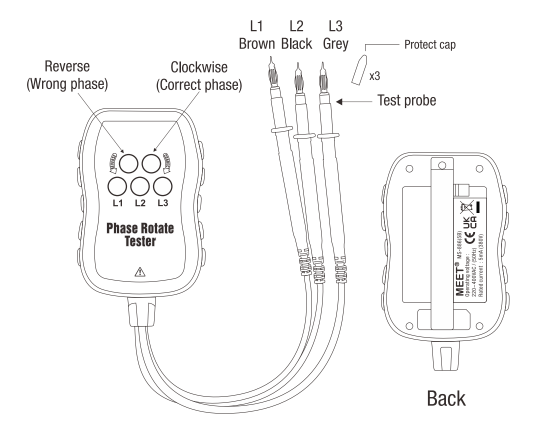
Rated current : 5mA / 380VAC (approx.)

Test lead : 80cm

Dimensions : 105 x 70 x 39mm (L x W x H)

How To Use

- Connect three test leads to the mains supply by sequence L1(black), L2(red), L3(blue).
- In case, if the wiring is proper connected three lamps L1, L2, L3 and with the clockwise rotation lamp (Top right side) lights up.
- Alternatively, when the phase is reversed three lamps L1, L2, L3 and with the anti-clockwise rotation lamp (Top left side) lights up.
- Any missing phase indicates by non-glow lamp/s.



Explanation of six different status display:

All three phase available, rotation direction right side, CORRECT!	L1 L2 L3	Phase L1 and L3 available, L2 missing !	L1 L2 L3
All three phase available, rotation direction left side, REVERSE!	L1 L2 L3	Phase L1 and L2 available, L3 missing !	L1 L2 L3
Phase L2 and L3 available, L1 missing!	L1 L2 L3	Using either two probe to identify 'N' or 'E' (PE)	L1 L2 L3