## PHASE AND MOTOR ROTATION TESTER





#### Dart No. T960

A multi-purpose three phase tester that has the additional feature of checking motor rotation. When the armature is turned the phase rotation will be indicated. Ideal for determining which phase sequence when connecting a three phase motor to the supply and ensuring the correct rotation.

- · Indicates motor rotation
- · Phase and open phase indication
- Plug-in leads
- CAT III 500V
- · Easy to use
- Electronic circuits
- · No mechanical parts

ĒΑ	QTY	1

Compliance and Safety	EN61010 CAT III 500V
Contents	The T860 comes in a gift box with soft vinyl case, crocodile clips on plug-in leads, and instruction manual.
Dimensions	L153 x W72 x T35mm
Batteries	1 x 9V 6F22 installed
Weight	182g with batteries
Replacement Test Leads	AL30RYBKIT

Feature	Range
Input Voltage	100 to 600V AC
Frequency	45 to 480Hz
Power Consumption Motor Rotation	±14mA
Power Consumption Phase Rotation	±7mA

## PHASE ROTATION INDICATOR WITH FUSED HEADS



#### Part No. T855

The T855 is suitable for line workers to check phase sequence on aerial electrical conductors. The log leads can easy reach across the phases and are fused for increased protection. The probes have pluggable crocodile clips for easy attachment to bare conductor.

- · Live line indication
- Push button for motor rotation testing
- · Heavy duty crocodile clips
- Test probes fused for extra protection, shrouded tips
- CAT IV 600V
- Phase sequence clockwise rotation correct
- Long leads for overhead lines

# EA QTY 1

Compliance and Safety	EN61010 CAT IV 600V, CE
Contents	The T855 comes in a gift box with soft vinyl case, crocodile clips on built-in colour coded leads, and instruction manual.
Dimensions	L134 x W85 x T45mm
Batteries	None
Weight	530g with test leads

Feature	Range
Input Voltage	200 to 600V AC
Frequency Range	50 to 60Hz
Operating Temp.	-10 to 40°C @ 80% RH
Fuses	0, 5A x 3 HRC

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

