PHASE AND MOTOR ROTATION INDICATOR

CALLER CALLER CONTRACTOR RECORDER TO A CONTRAC

Part No. C5900

Taking the guess out of what direction the motor will turn when connecting the power. This multi purpose three phase rotation tester has an additional feature of checking motor rotation. It measures motor rotation by injecting a signal into the motor winding and when the armature is turned the direction will be indicated. In addition C5900 has a non-contact motor rotation facility for 50Hz three phase motors.

• CAT III 600V

- Compact light and easy to use
- Phase and motor rotation indicator
- Non contact phase rotation indication
- · Phase live indication

EA QTY 1

Compliance and Safety	Conforms to IEC61010 CAT III 600V, CE
Contents	The C5900 is supplied in a gift box with soft pouch, test leads, crocodile clips & instruction manual.
Dimensions	L124 x W61 x T27mm
Batteries	1 x 9V 6F22
Weight	± 150g
Replacement Test Leads	AL30RYBKIT

Feature	Range
Input Voltage	100 to 600V AC
Frequency	45 to 75Hz

PHASE ROTATION TESTER (NON-CONTACT)



Part No. C895

The Phase Rotation Tester (non-contact) is the latest generation phase rotation detector featuring leads with non-contact crocodile clips and is rated CAT IV 600V. The C895 is ideal for testing three phase sequence without a "live" connection. Simply clip the crocodile clip onto the conductors without removing the insulation and the phase sequence and "live" lines are indicated.

- CAT IV 600V, CAT III 1000V
- Visual and Audible Indication
- Non-contact sensor clips
- Indicates Voltage presence 75V to 1000V AC
- AC Frequency 45Hz to 65Hz
- Ideal for overhead lines e.g. ABC
- Auto Power Off 5 min
- Test Lead Length 1.5m
- Bright LED for outdoor indication

PHASE ROTATION TESTER



Part No. T606

A new design compact phase rotation tester with plug-in leads and electronic circuitry. This unit gives phase and sequence indication. The leads have large crocodile clips that easily clip onto most switchboards. It will identify 3 phases, their sequence and no phase. Used to test supply when installing motors, pumps, conveyor lines, drives, etc.

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

ContentsEach phase rotation tester has
built-in leads and is supplied
in a gift box with operating
instructions, soft carry bag and
battery.DimensionsL128 × W72 × T44mmBatteries1 x 9 V 6F22Weight+ 220gTest Range75 to 1000V @ 45 to 65 Hz

61326-1

IEC61010-1 CATIII 1000V. EN

EA QTY 1

FΔ

Compliance

and Safety

OTY 1

Compliance and Safety	EN61010 CAT III 500V
Contents	The T606 comes in a gift box with soft vinyl case, crocodile clips on plug-in leads, and instruction manual.
Dimensions	L102 x W78 x T32.5mm
Batteries	None
Weight	212g with test leads
Replacement Test Leads	AL30RYBKIT

• No mechanical parts	
Feature	Range
Input Voltage	100 to 600V AC
Frequency	45 to 70Hz

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.



