

/ DR706IVNEU

Phase rotation incator DR706



See online technical shee



/ Standards

- IEC 61557-7
- Overvoltage category: IV-600 V
- CE compliante

/ Use

- Testing the phase sequence of a three phase system in order to protect rotating machine functioning.
- DR706 is specially recommended for testing supply with unstable frequency:
- Generator set,
- Isolated power plant.

/ Advantages

- Intelligent display. A slow LED chaser reproduces the rotation of a motor. The GREEN clockwise direction and the RED anticlockwise direction make it easier to memorise the initial condition.
- A shape designed to fit in the hollow of the palm.
- All the functions are available while wearing insulating gloves.
- Works on generating sets.
- Simple use: No setup or adjustment. Operates without batteries.
- A heavy duty housing that is fully sealed.
- Replaceable leads with European colour codes and L1 L2 L3 marking (Other markings or colours to order).
- Adaptability: May be used with a number of accessories for systems (Crododile clips, touch tips, with or without fuses and leads with or without fuses).

/ Areas of activity



Cable & Connections



Electrical distribution



Industry



Technical sheet



/ Technical specifications

Power type : AC VoltageVoltage range : 80-400

• Color : Black

User's Manual : Multilingual
Network frequency (Hz) : 50/60
Use condition : Indoor, Outdoor

• Temperature of use (C°): -10...+55

• Hymidity (Max) (%): 96



Clockwise - Anticlockwise

• Tightness protection: IP65

• Case material : ABS

• Dimensions (mm): 120 x 75 x 27

• Weight (kg): 0,2

• Flexible type: Silicon

• Lead length (mm): 1000

• Leads colors : Brown, Black, Grey

• Probes : Retractable sleeve



Soft case