TECHNICAL SHEET

DR706



STANDARD

IEC 61557-7 CAT III or CAT IV depending version.

Ŋ 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

- Engineered with safety in mind:
 - Unique bright LED display can be read in sunlight and night
 - Ergonomically shaped to fit comfortably in the palm
- 100 % safety and simplicity for the operator:
 - All functions can be operated whilst wearing insulating gloves
 - Intuitive indications by:
 - ✓ Chasing green LEDs for clockwise rotation
 - ✓ Chasing red LEDs for the counter-clockwise rotation
- Device designed for field use:
 - Compatible with genset (generator)
 - Heavy-duty waterproof housing
 - Can be used in all weathers
 - Supplied in a soft case
 - Replaceable leads with European colour codes and L1/L2/L3 marking (Other markings or colours to order).

80 à 400 V AC

50 Hz & 60 Hz 400 V eff.

IP 54 or IP65

-10°C / +50°C

600V cat. III or cat IV

Class N (-10°C à +55°C)

TECHNICAL SPECIFICATIONS

- Voltage range:
- AC frequency range:
- Maximum rated voltage:
- Category of use :
- Class:
- Protection:
- Probes
- Operating temperature:
- Replaceable leads with L1 / L2 / L3 marking
 - Dimensions/ Weight: 120 X 75 X
- Cable:

120 X 75 X 27 mm / 0,2kg

IP2X Ø 4 mm or retractable sleeve

High voltage silicone insulated 1mm² length 1 m.

2A, rue Gutenberg- 68170 Rixheim - France

+33 (0)3 89 60 62 00

Reference	Safety	Probes	Colour	Packaging
DR706IVNEU	CAT IV	Retractable sleeve	Grey, black, brown	Soft case

Document not contractually binding, errors and omissions excepted





