

Pen phase sequence indicator anc conformity test

Pag 1 of 1

1. ELECTRICAL SPECIFICATIONS

- > AC voltage range detection: 100 ÷ 1000V AC to ground
- > Frequency range: 50/60Hz
- Phase sequence indication with 1-wire
- Conformity test with 1-wire
- > Safety: IEC/EN61010-1
- Category of measurement: CAT IV 1000V
- > Insulation: double insulation
- Pollution degree: 2

2. GENERAL SPECIFICATIONS

- > Red LED indication => incorrect phase sequence indication
- Green LED indication => correct phase sequence indication
- Buzzer indication
- Power supply: 2x1.5V batteries alkaline type AAA NEDA24A LR03
- ➤ Working temperature: -10°C ÷ 50°C
- ➤ Working humidity: <75%HR (-10°C ÷ 40°C)

<45%HR (40°C ÷ 50°C)

- Dimensions (L x W x H): 160x26x20mm
- > Weight (included batteries): 48g





Incorrect phase sequence



Correct phase sequence

This product conforms to the prescriptions of the European directive on low voltage 2006/95/EEC and to EMC directive 2004/108/EEC