

# HDT X12010 Extended Rotary Indicator Device

- Rotary Field Indicator with Phase Indication
- Highest Safety CAT IV / 1000 V
- Voltage Range 100...1700 V Phase to Phase
- Indication of Phase Under Voltage Failure or Connection of Neutral
- Developed for Utility Companies, Electric Power Substation, Generators, Wind Power Stations. Solar Power Converter
- Incl. CAT IV Test Leads and Probes
- Incl. rubber holster for rough environments
- Safety acc. IEC/EN 61010-1, IEC/EN 61557-1, IEC/EN 61557-7



Voltage Range 100...1700 V AC (Phase/Phase)

40...450 Hz Frequency Range

6 LED Display **Test Current** < 3.5 mA

**Continuous Operation** Duration Time (DT)

**Pollution Degree** 

Measurement Cat. CAT IV / 1000 V against Earth

Safety IEC/EN 61010-1. IEC/EN 61557-1 IEC/EN 61557-7

Power Supply works without batteries Dimension approx. 210x105x40mm

Weight approx. 350 g



# Highest Safety! CAT IV / 1000 V

## **Function:**

Connection L1, L2, L3 – Indicates Phases and Right Rotary Field R Connection L1, L1, L3 – Phase Indication is blinking and Triangle appears Connection L1, L2, N – Phase Indication L3 is blinking and Triangle appears

## Scope of Supply:

HDT XTROID Cat.No. 8120

**Test Leads Test Probes** Instruction Manual





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