

UNITEST UNIdreh LCD

Rotary Field Indicator



Key Functions

- Indication of the three phases via LCD
- Indication of the phase rotation direction via LCD

General Information

- Swift determination of the phase sequence in three-phase networks
- Voltage and frequency range suitable for industrial systems

Special Features

- LC-display with good visibility in bright areas (i.e. outdoor)

Technical Data

Voltage Range	40...700 V
Current Consumption (at Voltage)	approx. 1 mA (700 V)
Frequency Range	15...400 Hz
Operation Time	continuous
Measurement category	CAT III, 500 V
Pollution Degree	2
Safety Complying with	IEC61010/EN61010 IEC61557-7/EN61557-7
Power Supply	from unit under test
Dimensions	124 x 61 x 27 mm
Weight	approx. 200 g



LCD



Safety plug System



no battery required



Accessories:

Accessory Set UNIdreh
Cat. No. 1324



Carrying Case
Cat. No. 1150



Clamp-type test probe for
Current Tracks
Cat. No. 391511 (red)
Cat. No. 391512 (black)

Order Information:

Description	Cat. No.
UNITEST UNIdreh LCD	9040
Accessory Set UNIdreh	1324
Carrying Case	1150
Clamp-type test probe for Current Tracks	
red	391511
black	391512

Scope of Supply:

- 1 pc UNITEST UNIdreh LCD
- 3 pc Test Probes
- 1 pc Crocodile Clamp
- 1 pc Instruction Manual