



# ELIT 9011, Ø1,6mm-16mm

For non-contact phase sequence detection. The terminals are clamped on the outside of the insulation

## Technical description

A newly developed rotary direction meter for non-contact phase sequence detection. Traditional phase tracking instruments must have physical contact with shiny uninsulated conductors in the three-phase system, where three crocodile clamps are connected. ELIT 9011 only needs access to phase conductors with the insulation on and captures the signals in sensitive insulated crocodile terminals. This increases security considerably.

Safe to use as no contact with uninsulated blank conductors is required.

- Phase detection, detection of live conductors, phase rotation and finding breaks in conductors.
- Fast and secure detection, increases productivity.
- Dynamic LED display that is easy to understand.
- Surge categories CAT III 600V (instrument) and CAT IV 600V (sensors).

## Advantages:

Safe to use as no contact with uninsulated blank conductors is required.

Dynamic LED indication that is easy to understand.

Voltage category CAT III 600V (instrument) and CAT IV 600V (sensors).



Product name/ Art.nr/ GTIN	ELIT 9011, Ø1,6mm-16mm/ 10130002/ 7070810009848
According to:	---
Indication	LED
Indication three phases	Yes
Frequency	50 - 60 Hertz
Voltage	70 - 600 Volt
Motor rotation direction tester	Yes
Contact less detection of the sense of rotation	Yes