

• **Elma Xtroid** – Phase Sequence Rotating Field Tester – high voltage Phase Rotation Meter

The Elma Xtroid is a new phase sequence/rotating field tester designed to test high voltages up to 1700v AC. The tester is suitable for supply to industrial machinery and windmills.

The display clearly indicates, with powerful LEDs, both the individual phases and rotating field. (Note that this instrument does not show the rotary field by faulty connection, for example two phases and zero, but only when there are three phases connected).

The instrument is equipped with integrated rubber cover and meets IEC 61010-1 CAT IV 1000V. Includes bag, safety test leads and alligator clips x 3.

**Applications:**

- Testing high voltage 3 phase installations, to check correct phase rotation

**Features:**

- Test voltages up to 1700v AC
- Bright LED indicators
- Supplied with cover, test leads, 3 x alligator clips and case
- Compliant with IEC 61010-1 CAT IV 1000V

*Designed to test high voltages up to 1700v AC!*



**Specifications:**

Model:	Elma Xtroid
Voltage Range	100 ~ 1700v AC phase/phase
Frequency	40 ~ 450Hz
Test Current	< 3.5mA
Dimensions	210(H) x 105(W) x 40(D) mm
Weight	350g