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Crystal future of power industry

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Electro-optical instrument voltage transducer for Digital Substation applications **KRISMARS-VT**



*Optical
voltage
sensors*

110/3 kV

35 kV

35/3 kV

Optoelectronic unit

Project status: Research & Development; investment offer
Result: testing and adjustment of prototype

Purpose

- Designed to convert primary (high) AC or pulse voltage into secondary (low) voltage with the established scaling factor (voltage ratio).

Field of application

- Automatic substation control and relay protection systems.

Operating principle

- Electro-optical effect of electro-gyration.

Features and benefits

- No piezoelectric effect;
- Phase-to-phase voltage can also be measured.

Components

- Optical sensor of voltage;
- Optoelectronic unit (the desired voltage signal is taken from its output) + Merging Unit (for Digital Substation applications).

Design for DSS applications

- IEC 61850-9-2LE compliant output.

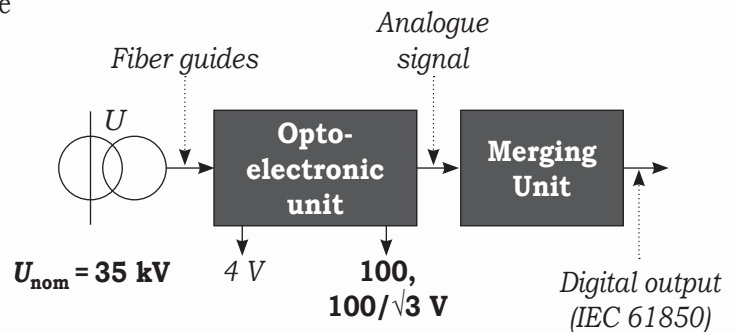
Equipment for testing and calibration

- Test Sets produced by Mars-Energo.

Overall dimensions of the optical sensor



Block diagram



Measured voltage is directly applied to the centrosymmetric crystal ends.

Basic specifications (to be provided)

Parameter	Value
Rated AC voltages	from 10, 20, 35 kV to 110 kV
Accuracy classes	0.2; 0.5S
Frequency range	10 ... 6000 Hz
Output signal: <ul style="list-style-type: none"> • Analogue • Digital 	4; 100; $100/\sqrt{3}$ V according to IEC 61850-9-2LE
Fiber guide length between the optical sensor and optoelectronic unit	up to 200 m
Dimensions and weight, no more than <ul style="list-style-type: none"> • Optical sensor • Optoelectronic unit 	130 × 290 mm, 5 kg 134 × 215 × 450 mm, 3 kg
Power supply (optoelectronic unit)	220 V, 50 Hz