

V.O. 13 Line, 6-8, office 41H Saint-Petersburg, Russia, 199034 Tel./fax: +7 812 327-21-11, +7 812 331-87-36 E-mail: mars@mars-energo.com

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

trok/3 kV s kV S

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: • Analogue • Digital	4; 100; 100√3 V according to IEC 61850-9-2LE
Fiber guide length between the optical sensor and opto- electronic unit	up to 200 m
Dimensions and weight, no more than • Optical sensor • Optoelectronic unit	130 × 290 mm, 5 kg 134 × 215 × 450 mm, 3 kg
Power supply (optoelectronic unit)	220 V, 50 Hz

Edition 25.02.2016