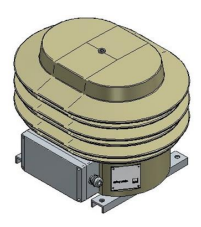


UGEF E43 – Single Pole Voltage Transformer for outdoor use

The UGEF E43 is used for measurement and/or protection or for residual voltage winding in outdoor applications. The single pole outdoor voltage transformer can be used up to 17,5kV. The voltage transformer is maintenance-free and mountable in an upright

position.



Ordering Specifications

For the customized design of your ELEQ UGEF E43 Voltage Transformer the following information is required:

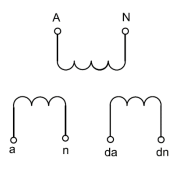
Mandatory

- Rated primary voltage
- Rated secondary voltage
- Rated output
- Accuracy class
- Frequency

Optional

- Offshore resistant
- Other relevant requirements

Wiring Diagram IEC 61869-3



Technical Specifications

Environmental conditions

This product is designed to be safe

under the following conditions:

Location:

Ambient air temperature:

Storage and transport temperature:

Relative humidity:

Altitude:

Protection degree (secondary terminal):

Application conditions

Standard:

IEC 61768-3 specification:

Rated thermal limiting output (Sth):

Rated voltage factor:

Rated insulation level:

Rated frequency: Class of insulation:

Rated primary voltage: Rated secondary voltage:

Rated output:

Accuracy class:

Primary connection:

Pollution level:

Creepage distance: Flash over distance:

Secondary terminal box:

Secondary terminal:

Special model:

Outdoor use

-25°C .. +40°C: other temperatures on request

-50°C .. +70°C

5% .. 95%, non condensing

Max. 1000m above NN:

at >1000m data required

IP54

IEC 61869-3 / IEEE C57.13; etc

500VA measuring winding 100VA residual winding

1.9 x Un for 8h:

1,2 x Un continuous

17,5/38/95kV 50/60Hz

6/√3kV - 15/√3kV

 $100/\sqrt{3}$ V or $110/\sqrt{3}$ V; other

options available on request

As required.

For example 10, 15, 30VA

As required.

For example 0,2, 3P

M10 (20Nm)

7,2 kV - 17,5 kV very heavy

24 kV heavy

630 mm 320 mm

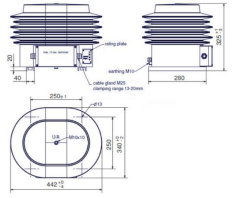
Sealable possible

Screw terminals M5 (max.

2.5Nm)

Secondary switch over

Dimensions



part of a smart world

■ +31 (0) 521 533 333 ■ info@eleg.com ■ www.eleg.com