

# IGWF E43 – Supporting Type Current Transformer

The IGWF E43 is used for outdoor applications. The secondary windings are used for measurement and/or protection purposes or for special use like testing winding. The cast resin insulated outdoor supporting-type current transformer can be used up to 12 kV. The current transformer is maintenance-free and only mountable in an upright position.



## **Ordering Specifications**

For the customized design of your ELEQ IGWF E43 Current Transformer the following information is required:

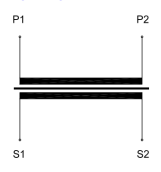
#### Mandatory

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

#### **Optional**

- Other relevant requirements
- Secondary terminal box sealable
- Multi Core
- Secondary switch over

### Wiring diagram IEC 61869-2 for e.g.



### **Technical specifications**

Environmental conditions This product is designed to be safe under the following conditions:

Ambient air temperature:

Storage and transport temperature:

Relative humidity:

Altitude:

Application conditions

Standard:

IEC 61768-2 specification: Rated short-time thermal current (lth):

Rated dynamic current (ldyn): Continuous thermal current (lcth):

Rated insulation level: Rated frequency:

Class of insulation: Rated primary current:

Rated secondary current:

Rated output:

Accuracy class:

Creepage / flashover distance:

Primary connection: Secondary terminal: Outdoor use

-25°C .. +40°C, other

temperatures on request

-40°C .. +50°C

5% .. 95%, non condensing Max. 1000m above NN; at >1000m data required

Protection degree (secondary terminal): IP54

IEC 61869-2 / IEEE C57.13;

100 x In/1s, max. 50kA/1s 2,5 x lth, max. 125kA/1s

Up to 200% Max. 12/28/75kV 50/60Hz F

5-2500A 1A or 5A; other options available on request

As required.

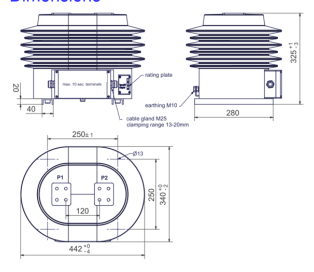
For example 2,5, 10 or 30VA

As required.

For example 0,2S, 5P10

610 / 290mm M12 (40Nm) Screw terminals M5 (max. 2,5Nm)

### **Dimensions**



part of a smart world