

# GSKF 400 – Split Core Type Current Transformer

The GSKF 400 are cast-resin insulated current transformers for outdoor applications. They are suitable to put on cables or busbars. The cast resin insulated outdoor Split-core current transformer can be used up to 0,72 kV, is maintenance-free and mountable in an upright position or according to the mounting instructions. In case of higher voltage levels the primary conductor

must be insulated according to the rated insulation levels.



### **Ordering Specifications**

For the customized design of your ELEQ GSKF 400 current transformer the following information is required:

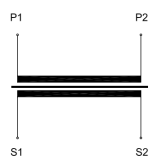
#### **Mandatory**

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

#### **Optional**

- Other relevant requirements
- Secondary switch over
- Multi Core

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



### Technical specifications

Toominadi opoomodiiono	
Environmental conditions This product is designed to be safe	
under the following conditions:	
Location:	Outdoor use
Ambient air temperature:	-25°C +40°C; other
	temperatures on request
Storage and transport temperature:	-50°C +55°C
Relative humidity:	5% 95%, non condensing
Altitude:	Max. 1000m above NN;
	at >1000m data required
Protection degree (secondary	
terminal):	IP54
Application conditions	
Standard:	IEC 61869-2 / IEEE C57.13; etc.
IEC 61768-2 specification:	
Rated short-time thermal current (lth):	100 x ln/1s, max. 100kA/1s,
	other duration on request
Rated dynamic current (Idyn):	2,5 x lth
Continuous thermal current (lcth):	Up to 200%
Rated insulation level:	0,72/3/-kV
Rated frequency:	50/60Hz
Class of insulation:	Е
Rated primary current:	30A-10000A
Rated secondary current:	1A or 5A; other options available
	on request
Rated output:	As required.
	For example 10VA, 15VA
Accuracy class:	As required. For example 0,2S, 5P20
Secondary terminal:	Screw terminals M5 (max.
	2,5Nm)

## Dimensions and drawing/picture attached

