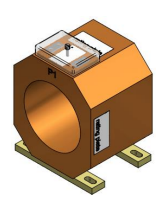


# GSA150 – Bushing-type Current Transformer

The GSA150 is a cast-resin insulated bushing-type current transformer for indoor applications. They are suitable to put on cables or bus-bars. In case of higher voltage levels the primary conductor must be insulated according to the rated insulation levels. The cast resin insulated indoor bushing-type current transformer can be used up to 1,2 kV. The current transformer is maintenance-

free and mountable in any position.



## **Ordering Specifications**

For the customized design of your ELEQ GSA150 Current Transformer the following information is required:

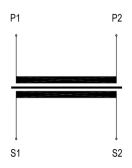
#### Mandatory

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

#### Optional

- Multi-core transformers are possible
- Terminal box sealable
- Other relevant requirements

### Wiring diagram IEC 61869-2 e.g. single core



### Technical enecifications

recnnical specifications		
Environmental conditions  This product is designed to be safe under the following conditions:		
Location:	Indoor use	
Ambient air temperature:	-5°C +40°C; other	
·	temperatures on request	
Storage and transport temperature:	-25°C +50°C	
Relative humidity:	5% 95%, non condensing	
Altitude:	Max. 1000m above NN; at >1000m data required	
Protection degree (secondary		
terminal):	IP20	
Application conditions		
Standard:	IEC 61869-2/IEEE C 57.13; etc.	
IEC 61768-2 specification:		
Rated short-time thermal current (Ith):	100 x In/1s, max. 100kA/1s,	
	other duration on request	
Rated dynamic current (ldyn):	2,5 x lth	
Continuous thermal current (lcth):	up to 200%	
Rated insulation level:	1,2/6/-kV	
Rated frequency:	50/60Hz	
Class of insulation:	E	
Rated primary current:	30A - 2500A	
Rated secondary current:	1A or 5A; other options available	
Pated autout	on request	
Rated output:	As required. For example 10VA, 15VA	
Accuracy class:	As required.	
Accuracy class.	For example 0,2, 5P20	
Secondary terminal:	Screw terminals M5 (max.	
Coochad y torrillia.	2,5Nm)	
	•	

#### **Dimensions**

