

# SBM 106-54-82 – Bushing Current Transformer

The SBM 106-54-82 is a low voltage current transformer for mounting around the bushing/conus connector in switchgear applications. Due to its optimized design it fits around almost all bushing connectors. With its sealable connecters it can be used for revenue metering (billing).

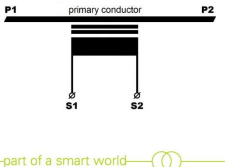


### Ordering specifications

Ratio	Class	Burden	Article number P1 at connection side	Article number P2 at connection side	
50/1A	1	1VA	4SB5**	4SB8**	
100/1A	0,5	2VA	4SB5**	4SB8**	
200/1A	0,5S	2,5VA	4SB502	4SB802	
300/1A	0,2S	2,5VA	4SB513	4SB813	
400/1A	0,2S	2,5VA	4SB514	4SB814	
500/1A	0,2S	5VA	4SB515	4SB815	
600/1A	0,2S	5VA	4SB516	4SB816	
200/5A	0,5S	2,5VA	4SB522	4SB822	
300/5A	0,2S	2,5VA	4SB533	4SB833	
400/5A	0,2S	2,5VA	4SB534	4SB834	
500/5A	0,2S	5VA	4SB535	4SB835	
600/5A	0,2S	5VA	4SB536	4SB836	

On request other ratio's and specifications for measuring and protection classes are possible.

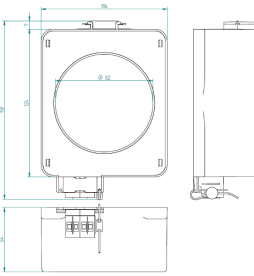
### Wiring diagram



## **Technical specifications**

Environmental conditions		
This product is designed to be safe		
under the following conditions:		
Location:	Indoor use	
Ambient air temperature:	-35°C +50°C; other	
	temperatures on request	
Storage and transport temperature:	-40°C +60°C	
Relative humidity:	5% 95%, non condensing	
Altitude:	Max. 2000m above NN; at	
	>1000m data required	
Protection degree (secondary terminal):	1000	
terminar).	IP20	
Application conditions		
Standard:	IEC 61869-2 / IEEE C57.13; etc.	
IEC 61768-2 specification:		
Rated short-time thermal current (lth):	60 x ln/1s, max. 50kA/1s	
Rated dynamic current (ldyn):	2,5 x lth, max. 125kA/1s	
Continuous thermal current (lcth):	Up to 120%	
Rated insulation level:	Max. 0,72/3/-kv	
Rated frequency:	50/60Hz	
Class of insulation:	E (120°C)	
Primary window dimensions:	Ø 82 mm	
Rated primary current:	Up to 600A	
Rated secondary current:	1A or 5A; other options available	
	on request	
Rated output:	As required.	
	For example 2,5VA, 5VA	
Accuracy class:	As required.	
	For example 0,2S, 0,5S	
Secondary terminal:	Sealable, 6mm <sup>2</sup> solid / 4mm <sup>2</sup> ,	
	stranded Screw connection	

### **Dimensions**



ELEG mastering electricity

# ESBM 106-54-82 – Bushing Current Transformer

The ESBM 106-54-82 is a low voltage current transformer for mounting around the bushing/conus connector in switchgear applications. Due to its optimized design it fits around almost all bushing connectors. With its sealable connectors it can be used for revenue metering (billing). The ELEQ quality assurance system is recognized, according conformity assessment procedure, by the National Metrology Institute of German (PTB), so that the ESBM current transformer can be used for billing purposes as soon as it is placed on the market. These current transformers are supplied with a declaration of conformity. This enables ELEQ to declare and confirm that its products meet the basic requirements of the law on measurements and calibration.

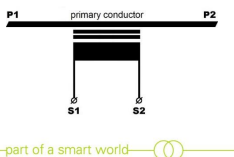


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300/1A	0,2S	2,5VA	4SB513D	4SB813D
400/1A	0,2S	2,5VA	4SB514D	4SB814D
500/1A	0,2S	5VA	4SB515D	4SB815D
600/1A	0,2S	5VA	4SB516D	4SB816D
200/5A	0,5S	2,5VA	4SB522D	4SB822D
300/5A	0,2S	2,5VA	4SB533D	4SB833D
400/5A	0,2S	2,5VA	4SB534D	4SB834D
500/5A	0,2S	5VA	4SB535D	4SB835D
600/5A	0,2S	5VA	4SB536D	4SB836D

On request other ratio's and specifications for measuring and protection classes are possible.

### Wiring diagram



#### **Technical specifications**

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Environmental conditions		
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Storage and transport temperature:	-40°C +60°C	
Relative humidity:	5% 95%, non condensing	
Altitude:	Max. 2000m above NN; at	
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terminal):	IP20	
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Primary window dimensions:	Ø 82 mm	
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# Dimensions

