



### TC6 020 300A

TC6 020 300A, Current transformers narrow section

Code: M72036.

> Flat strip(mm): 40 x 10 > Inner diameter (mm): 28 > Analog output: 0...20 mA > Measurement Range (A): 300

> Input current: 300 A

> Transformer type: Current transformer with 4 ... 20 mA converter

#### Description

- o Self-powered: does not need an auxiliary power supply.
- $\circ~$  Primary current: from 50 to 300 Aac, depending on the type
- Secondary current: 0 ... 20 mA
- $\circ~$  Internal diameter: from 28 to 44 mm, depending on the type
- O Busbar dimensions: from 40 x 10 mm to 60 x 12 mm

#### **Application**

Used in power lines to obtain a current proportional to the primary current rated at 0..20~mA / 4...20~mA in the secondary







## TC6 020 300A

Current transformers with converter

Code: M72036.

### **Specifications**

Electrical characteristics				
Safety factor (SF)	FS < 5			
Mechanical characteristics				
Size (mm) width x height x depth	64 x 80.5 x 44 (mm)			
Envelope	Plastic wrap V0 self-extinguishing			
Weight (kg)	0,257			
Environmental characteristics				
Thermal Class	Class B (+130 °C)			
Specific technical characteristics of current sensors				
Inner diameter Ø (mm)	28			
Operating voltage	0,72 kV~ max.			
Current measurement circuit				
Nominal frequency	50 / 60 Hz			
Primary current measurement	150 A			
Dynamic current (Idyn)	2,5 lth			
Thermal short-circuit current (lth)	60 In			
Transformation ratio	0 20 mA			

## TC-020 Current transformers with converter 4...20 mA or 0...20 mA

CODE	TYPE	Measurement Range (A)	Flat strip(mm)	Inner diameter (mm)
Output 020 mA	1			
M72032.	TC6 020 100A	100	40 x 10	28
M72034.	TC6 020 200A	200	40 x 10	28
M72036.	TC6 020 300A	300	40 x 10	28
M72031.	TC6 020 50A	50	40 x 10	28
M72052.	TC8 020 1000A	1000	60 x 12	44
M72053.	TC8 020 1500A	1500	60 x 12	44
M72051.	TC8 020 500A	500	60 x 12	44

For greater currents, use: transformer + transducer







## TC6 020 300A

Current transformers with converter

Code: M72036.

# **Dimensions**



