

TCB-420-35-20A

TCB-420-35-20A, Current transformer with converter 4 ... 20 mA

Code: M71014.

- > Inner diameter (mm): 35
- > Analog output: 4...20 mA
- > Measurement Range (A): 20
- > Input current: 20 A
- > Transformer type: Current transformer with 4 ... 20 mA converter

Description

- Built-in internal output power supply
- Needs an auxiliary power supply of 230 V ac
- $\circ~$ Primary current: from 2.5 to 1500 A ac, depending on the type
- Secondary current: 4..20 mA
- $\circ~$ Internal diameter / Busbar dimensions: from 35 to 105 mm

Application

Used in power lines to obtain a current proportional to the primary current rated at 4... 20 mA in the secondary $% \left({{{\rm{D}}_{\rm{T}}}} \right)$

Circutor



TCB-420-35-20A

Current transformer with converter 4 ... 20 mA

Code: M71014.

Specifications

Voltage	230 Vac
Mechanical characteristics	
Size (mm) width x height x depth	166 x 79 x 33 (mm)
Weight (kg)	0,29
Environmental characteristics	
Working temperature	-10°+50 °C
Specific technical characteristics of current sensors	
Inner diameter Ø (mm)	35
Operating voltage	0,72 kV~ max.
Current measurement circuit	
Nominal frequency	53 / 60 Hz
Primary current measurement	20 A
Permanent overload	1,5 In
Transformation ratio	4 20 mA
Standards	
Standards	IEC 44-1, UNE 21 088-1, IEC 664, VDE0110, VDE0414, UL 94, IEC 1010-1, EN 61010-
Measurement accuracy	
Accuracy	±1,5% In

тсв

Current transformer with converter 4...20 mA

CODE	ТҮРЕ	Measurement Range (A)	Inner diameter (mm)		
Output internal supply 420 mA (230 Vac Auxiliary supply)					
M71011.	TCB-420-35-2.5A	2.5	35		
M71012.	TCB-420-35-5A	5	35		
M71013.	TCB-420-35-10A	10	35		
M71014.	TCB-420-35-20A	20	35		
M71015.	TCB-420-35-50A	50	35		
M71016.	TCB-420-35-100A	100	35		
M71017.	TCB-420-35-250A	250	35		





TCB-420-35-20A

Current transformer with converter 4 \dots 20 mA

Code: M71014.

CODE	ТҮРЕ	Measurement Range (A)	Inner diameter (mm)
M71021.	TCB-420-70-100A	100	70
M71022.	TCB-420-70-250A	250	70
M71023.	TCB-420-70-500A	500	70
M71024.	TCB-420-70-750A	750	70

For greater currents, use: transformer + transducer

Circutor