Current transformers with converter



Large-scale current transformer with built-in converter



Description

- Needs an output power supply of 10...28 V dc
- Primary current: from 2.5 to 1500 A ac, depending on the type
- O Secondary current: 4..20 mA
- Internal diameter: from 35 to 105 mm, depending on the type
- O Busbar dimensions: from 35 to 105 mm, depending on the type

Application

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

Dimensions



Dimensions (mm)							
	TI-420-35	TI-420-70	TI-420-105				
а	100	130	170				
b	79	110	146				
с	26	32	38				
d	48,5	66	94				
е	35	70	105				

Graph



Features

Measurement circuit				
Frequency	50 / 60 Hz (linear)			
Secondary intensity	420 mA dc			
Accuracy class	±1.5% reading (between 5 110 % <i>I</i> _n)			
Overloads (at room temperature)	1.5 I _n permanent			
Highest current in the material	0.72 kV AC			
Operating temperature	-10°+50 °C			
Standards				

IEC 44-1, UNE 21 088-1, IEC 664, VDE0110, VDE0414, UL 94, IEC 1010-1, EN 61010-1

References

Туре	TI-420 35	TI-420 70	TI-420 105			
inner Ø (mm) Busbar	35	70	105			
Dimensions (mm)						
c b a b a c	79 100 33	110 130 33	146 170 33			
Α	1028 V dc	power supply output 420 mA				
	Code	Code	Code			
2,5	[1]M70811					
5	[1]M70812					
10	[1]M70813					
20	[1]M70814					
50	[1]M70815					
100	[1]M70816	[1]M70821				
250	[1]M70817	[1]M70822	[1]M70831			
500		[1]M70823	[1]M70832			
750		[1]M70824	[1]M70833			
1 000			[1]M70834			
1 500			[1]M70835			
For greater currents, use: transformer + converter						

CIRCUTOR M7-25

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