

**Current transformers with converter** 

# **TCM 420**

Current transformer for DIN rails with built-in converter



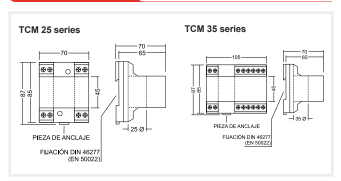
## Description

- Built-in internal output power supply
- O Needs an auxiliary power supply of 230 V ac
- O Primary current: from 2.5 to 300 A ac, depending on the type
- O Secondary current: 4..20 mA
- O Internal diameter: from 25 to 35 mm, depending on the type
- O Busbar dimensions: from 25 to 35 mm, depending on the type

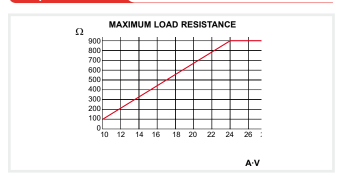
# Application

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

# Dimensions



#### Graph



## **Features**

Frequency	50 / 60 Hz	
Highest current in the material	0.72 kV ac	
Overloads (at room temperature)	1.5 I <sub>n</sub> permanent	
Accuracy class	±1.5% I <sub>n</sub>	
Operating temperature	-10°+50 °C	
a		

#### Standards

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

## References

Туре		TCM -420 25 (*)	TCM -420 35 (*)	
inner Ø (mm) Busbar		25	35	
Dimensions (mm)				
c b a	a b c	87 70 70	87 105 70	
Α		internal power supply output 420 mA (230 V ac auxiliary power supply)		
		Code	Code	
2,5		[*] M71041		
5		[*] M71042		
10		[*] M71043		
20		[*] M71044		
50		[*] M71045		
100		[*] M71046	[2] M71054	
200		[*] M71047	[*] M71055	
300			[2] M71056	
For greater currents, use: transformer + converter				

