

TI-420-70-100A, Current transformer with converter 4 ... 20 mA

Code: M70821.

- > Inner diameter (mm): 70
- > Analog output: 4...20 mA
- > Measurement Range (A): 100
- > Input current: 100 A
- > Transformer type: Current transformer with 4 ... 20 mA converter

#### Description

- Needs an output power supply of 10 ... 28 V dc
- $\circ~$  Primary current: from 2.5 to 1500 A ~, depending on the type
- Secondary current: 4 ... 20 mA
- $\circ~$  Internal diameter: from 35 to 105 mm, depending on the type
- $\circ~$  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  $\ldots$  20 mA in the secondary

## Circutor



Current transformers with converter

Code: M70821.

#### Specifications

| Voltage   | 10 28 Vdc   |
|---|---|
| Mechanical characteristics                            |   |
| Size (mm) width x height x depth                      | 130 x 110 x 33 (mm)   |
| Weight (kg)   | 0,25  |
| Environmental characteristics                         |   |
| Working temperature                                   | -10°+50 °C  |
| Specific technical characteristics of current sensors |   |
| Inner diameter Ø (mm)                                 | 70  |
| Operating voltage                                     | 0,72 kV~ max.   |
| Current measurement circuit                           |   |
| Nominal frequency                                     | 50 / 60 Hz  |
| Primary current measurement                           | 100 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                                  |   |
| Ассигасу  | ±1.5% In  |

ТΙ

Current transformer with converter 4 ... 20 mA

| CODE                           | ТҮРЕ           | Measurement Range (A) | Inner diameter (mm) |  |  |  |
|--------------------------------|----------------|-----------------------|---------------------|--|--|--|
| 1028 Vdc supply, Output 420 mA |                |                       |                     |  |  |  |
| M70811.                        | TI-420-35-2.5A | 2.5                   | 35                  |  |  |  |
| M70812.                        | TI-420-35-5A   | 5                     | 35                  |  |  |  |
| M70813.                        | TI-420-35-10A  | 10                    | 35                  |  |  |  |
| M70814.                        | TI-420-35-20A  | 20                    | 35                  |  |  |  |
| M70815.                        | TI-420-35-50A  | 50                    | 35                  |  |  |  |
| M70816.                        | TI-420-35-100A | 100                   | 35                  |  |  |  |
| M70817.                        | TI-420-35-250A | 250                   | 35                  |  |  |  |

Circutor



Current transformers with converter

Code: M70821.

| CODE    | ТҮРЕ             | Measurement Range (A) | Inner diameter (mm) |
|---------|------------------|-----------------------|---------------------|
| M70821. | TI-420-70-100A   | 100                   | 70                  |
| M70822. | TI-420-70-250A   | 250                   | 70                  |
| M70823. | TI-420-70-500A   | 500                   | 70                  |
| M70824. | TI-420-70-750A   | 750                   | 70                  |
| M70831. | TI-420-105-250A  | 250                   | 105                 |
| M70832. | TI-420-105-500A  | 500                   | 105                 |
| M70833. | TI-420-105-750A  | 750                   | 105                 |
| M70834. | TI-420-105-1000A | 1000                  | 105                 |
| M70835. | TI-420-105-1500A | 1500                  | 105                 |

For greater currents, use: transformer + transducer

# Circutor



Current transformers with converter

Code: M70821.

## Dimensions

## Connections

×

×

