

### TRMC-X3 300/5

TRMC-X3 300/5, Current transformers

### Code: Q301T3. (CONSULTAR DISPONIBILIDAD)

- > Usefull diam.(mm): 38
- > Cable (m): 1.5
- > Class 0,5S Power (VA): 2,5
- > Measurement Range (A): 300/5

### Specifications

Frequency	50 / 60 Hz
пециенсу	507 00112
Electrical characteristics	
Safety factor (SF)	5
Power	2,5 5 VA
Insulation voltage, circuit	3 kV
Mechanical characteristics	
Size (mm) width x height x depth	245 x 80 x 98.5 (mm)
Envelope	Self-extinguishing V0 plastic, filled with synthetic resin
Connection type	Three-phase busbar, cable length 1.5 m
Weight (kg)	2,1
Environmental characteristics	
Thermal Class	class B (+130 °C)
Relative humidity (without condensation)	5 95 %
Installation, location, position.	Inside
Storage temperature	-15 +50 °C
Working temperature	-5 +40 °C
Specific technical characteristics of current sensors	
Operating voltage	0,72 kV~ máx.
Standards	
Certifications	UL 94
Electrical safety, Maximum height (m)	1000
Standards	IEC 61869-2, IEC 60038, IEC 60071-1, IEC 60071-2, IEC 60721-3-3, IEC 60085, EN 60076-5, UNE 21-305-90, UNE-EN 60695-2-10, UNE-EN 60695-2-11, UL 94
Current measurement circuit	
Primary current measurement	300 A
Dynamic current (Idyn)	2,5 lth
	60 In
Thermal short-circuit current (Ith)	50 III





## TRMC-X3 300/5

Code: Q301T3.

#### TRMCx3

Three-phase current transformers for energy meters

CODE	ТҮРЕ
Outdoor	
Q301T1010E000	TRMC-X3 100/5 Ext
Q301T2010E000	TRMC-X3 200/5 Ext
Q301T3010E000	TRMC-X3 300/5-Ext
Q301T4010E000	TRMC-X3 400/5 Ext

# Circutor



## TRMC-X3 300/5

Code: Q301T3.

## Dimensions

Connections

×

×

# Circutor