

HOLE WINDOW 24mm / 36mm

# **SPLIT CORE CURRENT TRANSFORMERS**

### **SECONDARY 1A / 5A**

Supported by all the Energy meters with 5A secondary input. Allow a not invasive installation. Suitable for retrofit and energy monitoring activities. Hole window 24mm for current up to 300 A. Hole window 36mm for current 300 A - 600 A. We recommend the version with 333mV secondary for installations distant from the analyzer.

# **SCT-24**

## **VERSION 24mm**

Secondary terminals: 1 mt cable integrated

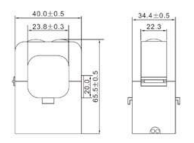
(18AWG Red and Black lead wire)

Standard: IEC60044-1

Rated Voltage: 0,66kV Isolation Voltage: 2kV

Rated Frequency: 50/60 Hz

Operating Temperature: -15°C...45°C



## **SCT-36**

#### **VERSION 36mm**

Secondary terminals: 1 mt cable integrated

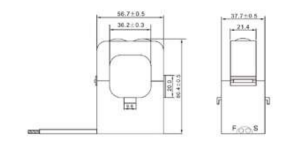
(18AWG Red and Black lead wire)

Standard: IEC60044-1

Rated Voltage: 0,66kV Isolation Voltage: 2kV

Rated Frequency: 50/60 Hz

Operating Temperature: -15°C...45°C



MODEL	Primary Current	Overload	Accuracy on the range 5-120%	Burden VA-Cl.1	Order Code	
SCT-24	100 A	160 A	≤1.5%	1	SCT-24-100/5	SCT-24-100/1
SCT-24	200 A	320 A	≤1%	1	SCT-24-200/5	SCT-24-200/1
SCT-24	250 A	500 A	≤1%	1	SCT-24-250/5	SCT-24-250/1
SCT-24	300 A	500 A	≤1%	1	SCT-24-300/5	SCT-24-300/1
SCT-36	300 A	540 A	≤1%	1,5	SCT-36-300/5	SCT-36-300/1
SCT-36	400 A	720 A	≤1%	1,5	SCT-36-400/5	SCT-36-400/1
SCT-36	600 A	960 A	≤1%	1,5	SCT-36-600/5	SCT-36-600/1