

Clip-on CT's

Electronically compensated clip-on CT's up to 100 A



The electronically compensated clip-on CT's has been designed for the measurements of currents in the range of 10 mA up to 100 A. Their small size makes them particularly handy when working in cramped spaces such as meter installations or circuit breaker boards.

Application

The clip-on CT's are suitable for following devices:

Portable Reference Standards: PRS 400.3 / CALPORT 300

Portable Working Standards: PWS 3.3 / PWS 2.3 PLUS

Portable Standard Meters:

CheckMeter 2.3 / CheckMeter 2.1 / PSM 2.1

Portable Test Systems:

PTS 2.1 / PTS 2.3 C / PTS 3.1 / PTS 3.3 C / CheckSystem 2.3 / CheckSystem 2.1

Portable Instrument Transformer Tester: PTT 2.1

Technical data

- Cable length:
- Weight:
- 2.5 m approx. 580 g
- Dimensions:



Three phase clamp-on CT´s	Error compensation and adaptation boxes	Connector type of dedicated Redel plus	PRS 400.3	CALPORT 300	CheckMeter 2.3	PTS 3.3 C	PTS 2.3 C			Components of the clamp-on CT´s
For currents up to 100 A	Electronic error compensation in the instrument	14 poles, single row keying system					•			
For currents up to 100 A	Resistance compensated	9 poles, single row keying system								

Single phase clamp-on CT	Error compensation and adaptation boxes	Connector type of dedicated Redel plus	CheckMeter 2.1	PSM 2.1	PTS 3.1 C	PTS 2.1 C	PTT 2.1			Components of the clamp-on CT
For currents up to 100 A	Electronic error compensation in the instrument	6 poles, single row keying system								
For currents up to 100 A	Electronic error compensation in the instrument	14 poles, single row keying system					•			
For currents up to 100 A	Resistance compensated	9 poles, single row keying system	•							



Precautions for use of electronically compensated clamp-on CT's



Connecting



Step 1

Connect the electronically compensated clamp-on CT's to the instrument.



Disconnecting

Step 1

Disconnect the electronically compensated clamp-on CT's from the test circuitry.



Step 2

Connect the supply of the instrument with the auxiliary or measuring voltage and start up the instrument.

Step 3

Connect the electronically compensated clamp-on CT's to the test circuitry.



Step 2

Switch off the instrument and disconnect them from the auxiliary or measuring voltage.





Step 3

Disconnect the electronically compensated clamp-on CT's from the instrument.



Never take away the power supply of the instrument or unplug the CT-connector, during the clip-on CT's are connected to cables with current flowing.

> If these precautions are not followed, the instrument can be damaged



Subject to alterations