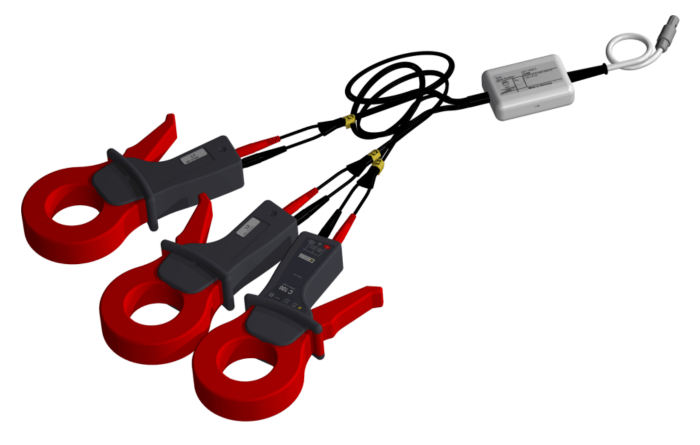


## **Clip-on CT's**

## Precision current clamps up to 1000 A



The precision clip-on CT's has been designed for the measurements of currents in the range of 100 mA up to 1000 A. Their small size makes them particularly handy when working in cramped spaces such as meter installations or circuit breaker boards.

1000 A measurement, excellent metrology, high accuracy, height level of linearity, symmetrical coil windings for minimum phase shift, pendular adjusting system for magnetic elements, maximum conductor diameter Ø 52 mm

Innovative design, ergonomic shape, handle with finger grips, assisted opening system for jaws (patented system). Safety standards IEC 1010 600, V CAT III (industry and services), anti-slipping protection, conductor anti-pinching system, etc.

All this unparalleled technology and quality of manufacturing to get the best measurement possible without any complications.

The precision clip-on CT's are compatible with MTE's test equipment to measure perfectly any AC currents, both safely and without breaking the circuit.

Three phase clip-on CT´s	Error compensation and adaptation boxes	Connector type of dedicated Redel plugs	PRS 400.3	CALPORT 300	PWS 3.3	PWS 2.3 PLUS	PWS 2.3 genX	CheckMeter 2.3 genX	CheckMeter 2.3	PTS 3.3 C	PTS 2.3 C	CheckSystem 2.3	Components of the clip-on CT´s
For currents up to 1000 A	UCT 1000.3	14 poles, double row keying system											HOH YOC 100 100 000
For currents up to 1000 A		6 poles, double row keying system	•										HOH YOC 100 100 000
For currents up to 120 A		9 poles, single row keying system											нон уос 100 100 000 Нах ххх ххх ххх ххх

	Single phase clip-on CT	Error compensation and adaptation boxes	Connector type of dedicated Redel plugs	PRS 400.3	CALPORT 300	PWS 3.3	PWS 2.3 PLUS	CheckMeter 2.1	PSM 2.1	PTS 3.1	PTS 2.1	CheckSystem 2.1	PTT 2.1	Components of the clip-on CT
The clip-on CT's	For currents up to 1000 A		14 poles, single row keying system											H0H Y0C 100 100 000
CT's can be exchanged independ	For currents up to 120 A		9 poles, single row keying system											HOH YOC 100 100 000

The clip-on CT's can be exchanged independently of the instruments
The clip-on CT's are adjusted with the instrument and cannot be exchanged
The independent clip-on CT's are adjusted with a standard parameter set

## **Electrical specifications:**

Current range:	0.1 A 1000 A
Current transformation ratio:	1000:1
Output signal:	1 mA AC/A AC (1 A at 1000 A)

Accuracy and phase shift <sup>1</sup>):

Primary current	0.1 1 A	10 A	50 A	200 A	1000 A	1200 A
Accuracy of output signal	≤ 3 % + 0.1 mA	≤3%	≤ 1.5 %	≤ 0.75 %	≤ 0.5 %	≤ 0.5 %
Phase shift	Not specified	≤ 3 °	≤ 1.5 °	≤ 0.75 °	≤ 0.5 °	≤ 0.5 °

<sup>1)</sup> Accuracy specified by manufacturer of clamp-on CT

## Mechanical specifications:

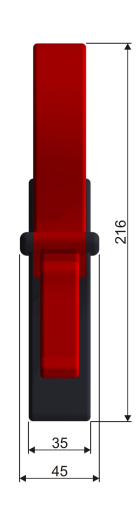
Weight:

Colours:

Outputs:

Dimensions:

approx. 550 g dark grey case with red jaws Safety banana sockets



MTE Meter Test Equipment AG