**Splittable operating current transformer 63A for multi-channel power analyser**

for retrofitting on cables / lines for operating current measurement.

Maximum operating current: 63 A

Phase distance: 17.5 mm

Transformation ratio: 3000 / 1

Measuring accuracy class:1

Continuous thermal current: 100

Insulation resistance: 100 MOhm

Rated frequency: 50 / 60 Hz

Max. Frequency: 20 - 1000 Hz

Wire cross-section of secondary line: 0.75 mm²

Installation location: Indoor use

Conductor type: Insulated conductors

Ambient temperature: -10 to +55 °C

Protection class: IP20

Dimensions (HxWxD): approx. 41.4 x 32 x 32.3

Weight: 0.04 kg

Approved and compatible for manufacturer's 20-channel & memory operating and residual current monitor.

Delivery included:

Matching of the design to the practical application (max. differential current, differential current type, mechanical design, etc.), delivery, mounting as well as connection to the measuring device.

Manufacturer: Janitza electronics GmbH

Type: SC-CT-20

Item no.: 1503092