**6-fold DIN-rail current transformer strip for operational or residual current measurement**

Operating current or residual current measurements for 6x 1-phase or 2x 3-phase circuits in combination with a multi-channel network analyser.

Max. Diameter of round conductors: 11 mm

6-fold DIN-rail current transformer strip for use as differential current measurement or operating current measurement. The individual current transformer cores are placed on the strip. The current transformer strip can be mounted on a standard top-hat rail.

Number of measuring channels: 6 (measuring transformer integrated)

Measured value acquisition: parallel, real effective value measurement (True RMS).

Evaluation: residual or operating currents (can be configured as required)

Transformation ratio: 700 / 1

Operating current measuring range: 0 - 63 A with load

Residual current type: A according to IEC 60755

Residual current measuring range: 10 to 1000 mA

Accuracy class: 1

Protection class: E

Protection class: IP 20

Dimensions: W:174 mm / H:45 mm / D:56 mm

Weight: 0.30 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.), burden & pre-convected connection cable 1.5m, delivery, mounting as well as connection to the measuring device.

Manufacturer: Janitza electronics GmbH

Type: CT-6-20

Item no.: 1401630