**Residual current transformer CT-AC/DC type B+ 70 mm**

for monitoring outgoing feeders to loads for all-current-sensitive residual currents of the residual current type B+.

Possibility of reducing the DGUV V3 test intervals by replacing insulation measurements in fixed electrical systems.

Realisation of fire and system protection

through decentralised and direct disconnection of system parts as well as pre-alarm in the event of a fault.

Max. Diameter of round conductors: 70 mm

Evaluation: differential current type A, type B, type B+

Max. primary residual current: 0.3 A

Power consumption: max. 1.5 W

Output signal: 4 - 20 mA

Supply voltage: 24V DC / 1A

Power supply unit not included in delivery

Dimensions plastic housing:

106 (W) x113(H) x104 (D) mm.

Approved and compatible for the manufacturer's 96x96mm unit with Ethernet interface, memory and residual current monitoring functions.

Delivery included:

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

Manufacturer: Janitza electronics GmbH

Type: CT-AC/DC Type B+ 70 RCM

Art.no.: 1503468