

DATA SHEET

transducers DRCA 1 CT 070 Transducers for DRCA 1 residual current analysis system Article number 09352058

Function

Transducers in combination with evaluation units are suitable for measuring and/or analysing residual currents. The transducers of series DRCA 1 CT together with the DRCA 1 detection unit form a residual current analysis system. Other detection units cannot be operated with this type of transformer. The transformers have a wide detection frequency range.

Features

suitable for detecting residual currents from 10 Hz to 100 kHz, Rated currents up to 350 A, different internal diameters available for adjustment to the cable to be monitored, robust plastic housing, reverse polarity protected connection socket for measuring cable

Mounting

The devices are mounted on stable substrata using the supplied mounting brackets. any installation position

Applications

Transformers from series DRCA 1-CT are used in combination with DRCA 1 analysis system.

Notes

The measuring bushing transformer should be mounted in such a way that it measures within the immediate vicinity of the RCD in question.

Technical Data

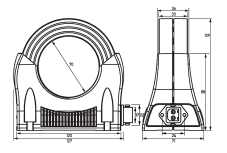
Technical Data	DRCA 1 CT 070
Series	DRCA 1 CT 070
Current transformer specification	residual current transformer
Current transformer suitable for	DRCA 1
Residual current detection characteristic	Α
Rated residual operating current $I\Delta$	10 A
	transformer, primary side
Rated voltage (AC)	o V 690 V
Rated impulse withstand voltage	8 kV / Kategorie IV
Rated current In	200 A
Rated frequency	10 Hz 100 kHz
	plug-in terminal (transformer output)
Protective cover available	true
max. Connection C1 cable length	3 m (ready-for-use)
	General data
Operating position	optional
max. Operating altitude above MSL	2000 M
Storage temperature	-40 °C 85 °C
Ambient temperature	-25 °C 65 °C

Doepke

The experts in residual current protection technology

Technical Data	DRCA 1 CT 070
Housing type	wall-mounted housing
Installation type	Wall mounting
Housing material	polycarbonate (PC)
Protection class	IP20
sealable	false
Width	120 mm
Height	129 mm
Depth	71 mm
Installation depth	129 mm
Weight	0.691 kg
Inside diameter	70 mm
Design requirements/Standards	EN 61010-1, VDE 0411 Part 1

Dimensions



Dimensional drawing Group view