

DATA SHEET

residual current transformer

sjormer



DCT A-020 sensitive to pulsating and alternating currents Type A Article number 09340320



Function

Residual current transformers in combination with evaluation units are suitable for the protection or monitoring of electrical circuits. The transformers have a large selection of opening cross-sections (rated currents). For this reason is it possible to protect and monitor electrical systems with large conductor cross-sections, i.e. with high currents and high voltages. Series DCT transformers combine with DMRCD evaluation units to form modular residual current devices (MRCDs) as per EN 60947-2 or with DRCM evaluation units to form modular residual current devices (MRCDs) as per EN 60947-2 or with DRCM evaluation units to form residual current monitors (RCMs) as per EN 62020. Only components of the same type of residual current (A or B+) can be combined. Residual current transformers with characteristic A detect sinusoidal AC currents as well as pulsating DC residual currents. The transformer covers all of the active conductors leading to the consumers and uses its output signal to illustrate the time curve of the sum of all conductor currents flowing through it. Its output signal is proportional to the residual current, which flows back to the earthing point of the supply mains via the protective earth conductor in the case of an insulation fault or via the earth.

Features

suitable for detecting residual currents Type A and AC, monitored frequency range 50 Hz - 60 Hz (Type A), Detection of rated residual operating current and residual current of 30, 100, 300, 1000 and 3000 mA, available designs with internal diameters of 20, 35, 70 and 105 mm, Rated voltage of monitored circuit up to 690 V, for rated currents up to 400 A, compact, robust plastic housing, easy mounting

Mounting

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

Applications

Transformers from series DCT A are used in conjunction with residual current monitors from series DRCM type A and modular residual current devices from series DMRCD type A.

Notes

The residual current transformers as bushing transformers are only permitted for operation with insulated cable and line systems. The internal diameter of the transformer must be set to at least 1.5 times the size of the external diameter of the cable(s) to be wired.

Technical Data

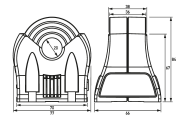
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Technical Data	DCT A-020
Series	DCT A-020
Current transformer specification	residual current transformer
Current transformer suitable for	DMRCD/DRCM
Residual current detection characteristic	A, AC
Over voltage category	III
	transformer, primary side
Rated voltage (AC)	o V 690 V
Rated impulse withstand voltage	8 kV / Kategorie IV
Rated current In	50 A
Rated frequency	50 Hz 60 Hz
max. Overcurrent regarding non- tripping	6 x ln

Doepke

The experts in residual current protection technology

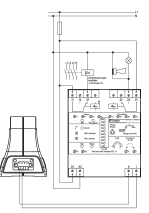
Technical Data	DCT A-020	
Thermal continuous residual current factor	1.5 x ln	
Rated short-circuit residual current	10 kA	
Rated short-time residual current factor	10 x ln (für 1 s)	
Rated impulse residual current factor	25 x ln	
	plug-in terminal (transformer output)	
Connection design	female	
Protective cover available	true	
max. Connection C1 cable length	10 m (e. g. LiY 0.5 mm²)	
max. Outer diameter Connection cable	13 mm	
Cross section solid	1-wire: 0.08 mm ² 1.5 mm ²	
Cross section flexible with ferrule	max. 0.6 mm²	
Cross section stranded	1-wire: 0.08 mm ² 1.5 mm ²	
Tightening torque	max. 0.25 Nm	
	General data	
Operating position	optional	
max. Operating altitude above MSL	2000 M	
Storage temperature	-40 °C 85 °C	
Ambient temperature	-25 °C 65 °C	
Housing type	wall-mounted housing	
Installation type	Wall mounting	
Housing material	polycarbonate (PC)	
Protection class	IP20	
Width	70 mm	
Height	84 mm	
Depth	66 mm	
Weight	o.6 kg	
Inside diameter	20 mm	
Design requirements/Standards	EN 62020, EN 60947-2, EN 61869-2	
Degree of pollution	3	

Dimensions



Dimensional drawing Group view

Wiring example



Wiring diagram