

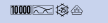
DATA SHEET

arc-fault detection devices DAFDD 1 C20/0,03/2-A

Residual current operated circuit-breaker with integral overcurrent protection as Fire protection switch, sensitive to pulsating and alternating currents Type A

Article number 09962402





Function

Arc-fault detection devices (Fire protection switch, AFDD) are designed to protect serial and parallel fault arcs in accordance with DIN VDE 0100-420. They are commonly referred to as fire protection switches. They must be installed in permanently installed final circuits up to 16 A in, for example, facilities at risk of fire or public institutions. They are also recommended for bedrooms and for final circuits with high connection loads. The devices detect high-frequency arc faults, such as those occurring as a result of cabling defects. The early recognition and switching off of the final circuit, which may occur as a result in the case of an emergency, prevent thermal effects of arc faults. The risk of fire resulting from incorrect electrical installation is significantly reduced. The reason for tripping is indicated by an LED colour code on the front of the device. DAFDD 1 are compact combination devices with a triple function: arc fault detection, line protection and residual current trip. They protect systems in the event of a short-circuit and overload as per the requirements of VDE 0100 Part 430, and protect persons, farm animals and material items in the event of earth leakage currents as per VDE 0100 Part 410. The RCBO component works independent of the mains voltage. Residual current type A allows the detection of sinusoidal AC currents and pulsating DC residual currents. The contact position indicators and the display tripped by residual current provide a quick overview of the operating status of the device. The devices up to 25 A also have a high rated switching capacity of 10 kA, and the 32 A and 40 A devices have a rated switching capacity of 6 kA. Line protection with characteristic C is primarily suitable for power circuits with high switch-on or peak currents. Devices in standard design are intended for monitoring circuits with a rated voltage of 230 V and a rated frequency of 50 Hz.

Features

combination device with three functions, two-pole, Variable neutral-pole position, AFDD as per IEC/EN-62606, RCBO as per IEC/EN-61009, continuous self-monitoring, mains-voltage-independent tripping of the RCCB/MCB functions, Display AFDD reason for tripping, Contact position indicators, Residual current tripping indicator, compact design for all rated currents, high short-circuit resistance, strain-relief clamps with protection against wires being lodged behind them, tri-stable snap-in slider for easy mounting and removal

Mounting

quick fastening to mounting rail, any installation position, supply from below

Applications

Protection of circuits in residential and purpose-built buildings as well as industrial facilities with TN-S and TN-C-S networks, Not permitted for use in systems with TN-C networks; not permitted for protecting circuits in which the power electronics equipment may cause smooth DC residual currents or residual currents with frequencies not equal to 50 Hz.

Accessories

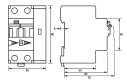
wiring components DAFDD busbars, auxiliary switches DHi, restart locks RH-SPE

Technical Data

Technical Data	DAFDD 1 C20/0,03/2-A
Series	DAFDD1
Number of poles	2
Residual current type	A
Rated current (AC)	20 Å
Rated residual current I∆n	0.03 A
Short-time delayed	false
Selective	false

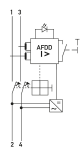
Technical Data	DAFDD 1 C20/0,03/2-A
min. Operating voltage range of	196 V
test circuit	•
max. Operating voltage range of test circuit	253 V
Tripping characteristic	С
Operating voltage (AC)	240 V (170 V 264 V)
Operating frequency	50 Hz
Rated impulse withstand voltage	4 kV
	load circuit
Specification	load disconnect contact
Rated voltage (AC)	240 V
Rated current (AC)	20 A
Rated short-circuit current	10 kA
Surge current strength	0.25 kA
max. Total rated switching capacity	10 kA
Rated insulation voltage	250 V
Rated frequency	50 Hz
Current heat loss per current	3.45 W
path	
Short-circuit backup-fuse SCPD	100 Å
Back-up fuse type	gG
Overvoltage class	III
	screw-type terminal top, bottom (load circuit)
Neutral conductor position	left, right
Protection against direct contact	DGUV V ₃ , ÖVE-EN 6
max. Connection C1 cable length	70 m (between the distribution board and the outer socket)
Clamping area	1 mm² 25 mm²
Tightening torque	2 Nm 2.4 Nm
	General data
Mechanical endurance	min. 20000 switching cycles
Electrical endurance	min. 4000 switching cycles
Storage temperature	-35 °C 60 °C
Ambient temperature	-25 °C 40 °C
Climate resistance	According to IEC/EN 61009
Housing type	distribution board housing
Indead last and some	
Installation type	Mounting rail (35 mm)
Housing material	Mounting rail (35 mm) thermoplastic
Housing material Protection class	-
Housing material Protection class Width	thermoplastic
Housing material Protection class Width Height	thermoplastic IP20 (installed: IP40)
Housing material Protection class Width Height Depth	thermoplastic IP20 (installed: IP40) 54 mm
Housing material Protection class Width Height Depth Installation depth	thermoplastic IP20 (installed: IP40) 54 mm 80 mm
Housing material Protection class Width Height Depth	thermoplastic IP20 (installed: IP40) 54 mm 80 mm 76 mm
Housing material Protection class Width Height Depth Installation depth	thermoplastic IP20 (installed: IP40) 54 mm 80 mm 76 mm 70 mm
Housing material Protection class Width Height Depth Installation depth Module widths	thermoplastic IP20 (installed: IP40) 54 mm 80 mm 76 mm 70 mm
Housing material Protection class Width Height Depth Installation depth Module widths Weight Design requirements/Standards Power limitation category	thermoplastic IP20 (installed: IP40) 54 mm 80 mm 76 mm 70 mm 3 0.277 kg
Housing material Protection class Width Height Depth Installation depth Module widths Weight Design requirements/Standards	thermoplastic IP20 (installed: IP40) 54 mm 80 mm 76 mm 70 mm 3 0.277 kg EN 62606, EN 61009

Dimensions



Dimensional drawing Group view

Wiring example



Wiring diagram