RCBO+AFDD



RCBO With Arc Fault Protective Device Standard IEC62606
IEC61009



Protection

- ①Arc Fault Protction
- ②Overload Protection
- ③Short-Circuit Protection

Technical Data

Ŀ١	ectrical	
F	eatures	

Mechanical Features

Mode	Electronic
Type	A
Rated current In	6,10,16,20,25,32,40A
Poles	1P+N
Rated voltage Ue	230V~
Insulation voltage Ui	400V
Rated frequency	50/60Hz
Rated residual operating current(In)	30mA
Break time under I△n	≤0.1s
Rated breaking capacity	6,000A
Energy limiting class	3
Rated impulse with stand voltage(1.5/50)Uimp	4,000V
Dielectric test voltage at ind.Freq.for 1min	2kV
Pollution degree	2
Thermo-magnetic release characteristic	B/C
Electrica llife	4,000Cycles
Mechanica II ife	10,000Cycles
Contact position indicator	Yes
Protection degree	IP 40 insta ll ed
Reference temperature for setting of thermal element	30℃
Ambient temperature(with daily average≤35°C)	- 5°C∼+40°C
Storage temperature	- 5°C∼+60°C
Terminal connection type	Cable/Pin-typebusbar
Tightening torque for L-LINE	2.0Nm ²
Tightening torque for L&N-LOAD	1.2Nm ²
Mounting	On DIN rail EN60715(35mm) by means of fast clip device
Connection	Terminal

RCBO+AFDD



RCBO With Arc Fault Protective

Standard IEC62606

Characteristics

Tripping
Current
Range

Type	Tripping currentl ⁴ /A				
	Lagging Angle	I^n > 0.01A	I^n≤0.01A		
	0°	0.35I^n≤I^≤1.4I^n	0.35 I △n≤ I △≤2 I △n		
Α	90°	0.25 I △n≤ I △≤1.4 I △n	0.25 △n≤ △≤2 △n		
	13°	0.11 I △n≤ I △≤1.4 I △n	0.11 I △n≤ I △≤2 I △n		

Characteristics

Thermal Tripping			Magnetic Tripping			
Asp er IEC60898	No tripping current	Tripping current I ₂	Time Limits t	Hold current I ₄	Trip current I ₅	Time Limits t
B Curve	1.13×I _N		≤ 1h	3× I _N		≤ 0.1s
		1.45× I _N	< 1h		5× I _N	< 0.1s
C Curve	$1.13{\times}I_{\scriptscriptstyle N}$	1.45×I _N	≤1h < 1h	$5 \times I_{\scriptscriptstyle N}$	10× I _N	≤ 0.1s < 0.1s

The rated voltage is 230V
The limit of action discrimination as follows:

Test arc current (Valid values)	2.5A	5A	10A	16A	32A	63A
Maximum section time	1s	0.5s	0.25s	0.15s	0.12s	0.12s
The test arc current is the expected current in the test circuit.						

The small arc current below 63A runs down the limit value of the AFDD

LED Warnings

- 1. With power connected and the switch in the off position, The LED is not lit. When the switch is moved to the on position, the red LED illuminates, which shows the device is energised.
- 2.Test button---RCBO should be tested every six months by pushing the Test button
- 3. Arc fault -—If the product trips, the cause could be an Arc fault. Disconnect any equipment on this circuit and switch thedevice on If the red LED flashes 10 times (once/s) that indicates an arc Fault. If the fault is still present and the device will trip. Do not reset the device again. If the red LEDblinks 20 times(twice/s) It indicates an overvoltage fault. If the fault persists, the device will trip.Do not reset the device again. If the red LED doesn't flash, that indicatesleakage or artificial disconnect. Switch the device to the OFF position and consult a qualified electrician
- 4. If the device trips for any reason, please consult a qualified electrician.

Circuit Diagram

L N OUT OUT AFDD N N N

Overall and Installation Dimension(mm)



