

ANF360N Residual Current Device

Application

The item is in accordance with standards of IEC61009.1 and BS4293 etc. Applying to the circuit of AC 50/60Hz,230V single phase,415V three phases and below it for industrial and mining enterprise,building trade,commerce and family. To mainly prevent electric fire and personal casualty accident caused by personal electric shock or leakAge of electrified wire netting, this RCD is a currentoperated,fast leakAge protector of pure electromagnetic type. Which can break off fault circuit rapidly in order to avoid occurrence of accident.



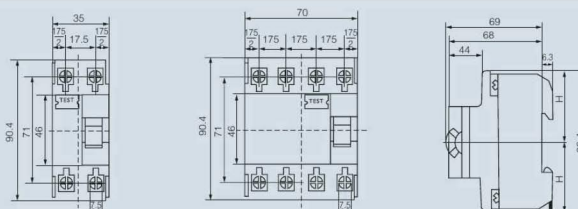
Specifications

Type	Rated Current(A)	LeakAge Acting Current	Range of Break-off	Rated Voltage
ANF362N	16A,25A,32A,40A,63A	10mA,30mA,100mA,300mA	0.5~1.0XI Δ n	230V(220V)
ANF364N	25A,32A,40A,63A	30mA,100mA,300mA	0.5~1.0XI Δ n	230V/415V (220V/380V)

Technical data

Tripping Time	100ms(depending on specifications 5XI Δ n400ms)
Ambient Temperature	-5°C ~+55°C
Climatic Resistance	55°C /28°C cycles
Vibration Resistance	Min 5g 30mm, 0~8Hz
Life Expectance	More Than 10,000Times

Dimensions



It can be mounted with railway and can busbar



Operating principle

