

ANC60N Miniature Circuit Breaker

Application

ANC60N(C65) MCB relay type 63 amp 2 pole ELCB have protective function of shortage and overload, and are used in lighting distribution system in industry, commerce and dwelling, and protecting fractional electric motors. And they have many merits of high protective grade(up to IP20), high breaking capacity, reliable system isotone, convenient, multiple assembling, long life, etc. They are mainly adopted to the circuit of AC 50Hz 230V in single pole and 415V in double, three, four pole for protecting overload and short-circuit. Mean while, they are also used in turning on-and off the electric apparatus and lighting circuit under the normal condition.



Specifications

Rated voltage U_e :	230V/415V
Shell aircraft rated current level I_{nm} :	63A
Rated current I_n :	1A, 3A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 50A, 63A
A number of:	1P、2P、3P、4P
Mechanical and <u>Electrical</u> life:	Not less than 6000 times
Protective grade:	Ip20