

3P + N RCCB							
ITEM CODE	RATED CURRENT	NO.POLES	RATED VOLTAGE	RATED RESIDUAL OPERATING CURRENT			
471-4007	40A	3P+N	400V	30mA			
471-4008	40A	3P+N	400V	100mA			
471-4010	63A	3P+N	400V	30mA			
471-4011	63A	3P+N	400V	100mA			
471-4012	63A	3P+N	400V	300mA			

## **APPLICATIONS**

Industrial/Residential/Hotel/General Purpose

PRODUCT SPECIFICATIONS : Screw type terminals

Method of Installation : Mounting on 35mm DIN rail

Warranty Period : Lifetime warranty\*

Standard Complied : IEC 61008-1 & IEC 61008-2-1

Certification : CB, KEMA
Rated Voltage (Un) : 400VAC (3P + N)

Rated Frequency : 50Hz
Rated Current (In) : 40, 63A

Time Delay : Without time delay

Rated Residual Current (I∆n) : 30, 100mA for 40A & 30, 100, 300mA for 63A

Rated Conditional Short Circuit Current(Inc) : 10kA Rated Conditional Residual Short Circuit : 10kA

Current (I∆c)

Rated Making and Breaking Capacity(Im)
Rated Residual Making and Breaking

Capacity(I∆m)

Operating Characteristic in Presence of

Residual Current with d.c Components

Ambient Temperature Limit

: 500A or 10 In whichever is greater: 500A or 10 In whichever is greater

: Type AC

: -25 °C to +40 °C



OVER LOAD & SHOR	T CIRCUIT F	ROTECTION	N DEVICES I	FOR RCCB		
DOOR Detire (A)	MCB Rating					
RCCB Rating (A)	32A	40A	63A	100A		
40	<b>√</b>	✓				
63			✓			
100				./		



