Modular DIN Rail

YCB7-63N MCB





General

The YCB7-63N series miniature circuit breaker are suitable for overcurrent protection building line facilities and similar purposes in AC 50/60Hz, rated voltage 230V/400V, rated current up to 63A circuits. They have isolation, overload, and short circuit protection functions, and can also be used for infrequent operation and switching of lines undernormal circumstances. Circuit breakers are suitable for various places such as industry,commerce, high-rise buildings, and residential buildings.

Standard: IEC/EN 60898-1.

Selection

YCB7	63	N	1P	С	16
Model	Shell grade current	Breaking capacity	Number of poles	Tripping characteristics	Rated curren
Miniature circuit breaker	63	N:6kA	1P 2P 3P 4P	B C D	1 2 4 6 10 16 20 25 32 40 50 63 80

Note: This product can be assembled with accessories (YCB7-63N OF/SD/OF+SD/MX/MVMN/MX+OF, etc)

Modular DIN Rail

YCB7-63N MCB

Technical data

Туре	Standard			IEC/EN 60898-1		
	Function			Overload, Short circuit, Isolation		
Comprehensive	Number of po	Number of poles		1P,2P,3P,4P		
data	Rated current In		А	1-63A		
	Rated frequency		Hz	50/60Hz		
	Rated voltage Ue		V	230/400		
	Rated insulation voltage Ui		V	500		
	Rated breaking capacity Icn		А	6000		
	Rated impulse withstand voltage Uimp(1.2/50)		kA	4		
Electrical features	Pollution deg	Pollution degree		2		
reatures	Use category			II, III		
	Trip type			Thermal magnetic release		
	Thermal magnetic tripping characteristics			B,C,D		
	Electrical and mechanical accessories					
	Mechanical life		Times	20000		
	Electrical life		Times	10000		
	Protection degree			IP20		
Mechanical features	Antihumidity and heat resistance			The relative humidity of the air is not more than 50% when the ambient air temperature is +40°C, and it can have a higher relative humidity at a lower temperature		
	Reference ambient temperature		°C	30		
	Ambient temperature		°C	-5°C-+40°C, the average value of 24h does not exceed +35°		
	Height		m	Not exceeding 2000		
	Terminal connection type			Cable/Pin-type busbar		
	Maximum wire capacity	Terminal size	mm²	25		
		top/bottom for cable	AWG	18-3		
		Terminal size	mm²	25		
Installation		top/bottom for busbar	AWG	18-3		
	Torque		N*m	2		
			In-lbs	18		
	Tool		18	Phillips screwdriver or flat-blade screwdriver		
	Installation			On DIN rail EN 60715 (35mm) by means of fast clip device		
	Wiring metho	Wiring method		From top or bottom		

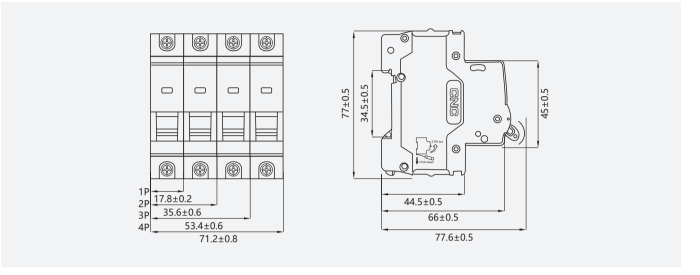
A

Modular DIN Rail

YCB7-63N MCB



Overall and mounting dimensions(mm)



Selection

Type	Test current	Tripping time	Expected result	
PCD	1.13ln	t≤1h(In≤63A)	Not tripping	
B,C,D	1.13In	t≤2h(In>63A)	i Not tripping	
B,C,D	1.45ln	t<1h(In≤63A)	Tripping	
	1.45ln	t<2h(In>63A)		
B,C,D	2.55ln	1s <t<60s(in≤32a)< td=""><td colspan="2" rowspan="2">Tripping</td></t<60s(in≤32a)<>	Tripping	
	2.55In	1s <t<120s(in>32A)</t<120s(in>		

Туре	Test current	Tripping time	Expected result
В	3In	t≤0.1s	
С	5In	t≤0.1s	Not tripping
D	10In	t≤0.1s	
В	5In	t < 0.1s	
С	10In	t < 0.1s	Tripping
D	20In	t < 0.1s	

Curve

