ELECAL



Jr56 series thermal relay is used in the circuit of 50/60Hz, rated insulation voltage 660V, rated current 0.3-95A for protecting the phase break when the electric motor is overloaded. Therelay has different mechanism and temperature compensation. It can be plugged in CJX3 seriesAC contactor. The product conforms to IEC60947-4-1.



No	Times of the setting current	M	lotion time		Start conidition	Ambient temperature
1	1.05	>2h			Cold state	
2	1.2	<2h			Heat state (Following the No.1 test)	20±5°C
3	1.5	<4min				
4	7.2	10A	2s <tp≤10s< td=""><td>≤63A</td><td>Cold state</td><td rowspan="2"></td></tp≤10s<>	≤63A	Cold state	
		10	4s <tp≤10s< td=""><td>>63A</td><td>Cold State</td></tp≤10s<>	>63A	Cold State	

3. Phase-losing Motion Characteristic

No	Times the setting current		Motion time	Start condition	Ambient temperature	
	Any two phases	Another phase	wouldn't time	Start Condition	Ambient temperature	
1	1.0	0.9	>2h	Cold state	20±5°C	
2	1.15	0	<2h	Heat state(Following the No.1 test)		

4. Specification

Туре	Setting range (A)	For contactor	
	0.3~0.5	CJX3-10	
	0.6~1	CJX3-11	
	1~1.6	CJX3-12	
JR56-20	1.5~2.5	CJX3-16	
JR30-20	2~3		
	3~5	CJX3-18	
	4~6	CJX3-19	
	4.8~8	CJX3-25	



