ELECAL



Features

JR 36 series thermal relay is suitable for AC 50Hz or 60Hz, main circuit rated voltage up to 660V, current up to 160A, used as protecting AC three-phase motor against overload, and has the functions of breaking phase protection, temperture compensation. It can automatically and manually reset, too. The product conforms to GB14048.4, IEC60947-4 stardand.

Main Technical Specifications

Туре	JR36-20	JR36-32	JR36-63	JR36-160
	0.25~0.35	10~16	14~22	40~63
	0.32~0.5	14~22	20~32	53~85
	0.45~0.72	20~32	28~45	75~120
	0.68~1.1		40~63	100~160
	1~1.6			
Sotting Pango(A)	1.5~2.4			
Setting Range(A)	2.2~3.5			
	3.2~5			
	4.5~7.2			
	6.8~11			
	10~16			
	14~22			





	No	Times the setting current	Motion time			Start conidition	Ambient temperature
	1	1.05 >2h			cold state		
	2	1.2	<2h			heat state (Following the No.1 test)	20±5C
	3	1.5	<4min		1		
	4	7.2	10A	2s < Tp ≤ 10s	≤ 63A	cold state	
	4		10	4s < Tp ≤10s	>63A	cord State	

PHASE-LOSING MOTION CHARACTERISTIC

	No	Times the setting current		Motion time	Start condition	Ambient temperature	
	140	Any two phase	Another phase	Motion time	Start corruition	Ambient temperature	
	1	1.0	0.9	>2h	cold state		
	2	1.15	0	<2h	heat state (Following the No.1 test)	20±5C	

OUTLINE AND MOUNTING DIMENSIONS



