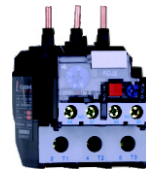


► Usage and its scope of appliance

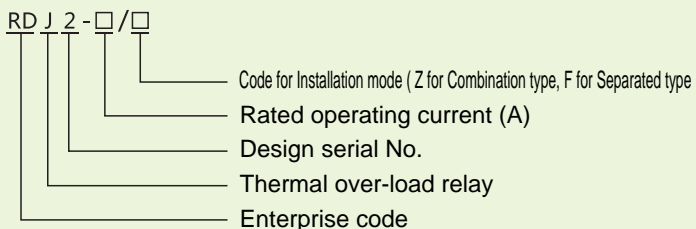
RDJ2 (LR2) series bimetal type thermal over-load relay is suitable for the circuit of AC50Hz/60Hz, rated operating voltage Ue:660V, rated current 0.10~630 (A), as the use of over-load, break phase and protection of motor and circuit.

The structure and main technique performance index of this thermal relay is the same with LR2 series thermal relay, therefore, LR2 series thermal relay can be entirely replaced by RDJ2 series thermal relay.

Thermal relay with the functions and characteristics of break phase protection temperature compensation, setting current adjusting, optional selection of auto-reset and manual reset, action indication signal, insulation separation of NO, NC auxiliary contacts, small installation section, and various installation mode. Moreover, it has the testing and stop push-buttons, and it can be inspected the action flexibility, has the protective cover that prevent the hand get shocked, safe to use, with the locking device to prevent misoperation etc. This product confirms to : GB14048.4, IEC60947-4-1 etc. standards.



► Model and its implication



► Normal operating condition and installation condition

- 3.1 Ambient temperature: -5°C~+40°C, and the average value within 24h does not exceed +35°C
- 3.2 Altitude of the installation place does not exceed 2000m;
- 3.3 Atmosphere condition: The relative humidity does not exceed 50% when it is at +40°C, it allowed relatively high humidity at the relatively low temperature, for example, the relative humidity reaches 90% when +20°C, and it should take special measurements when there produced the condensation on the product due to the temperature variation.
- 3.4 It should be at the no explosion danger medium, and the medium without the gas that cannot corrode the metal and damage the insulation as well as the places that without conductive dust.
- 3.5 Grade of pollution: 3
- 3.6 Installation category: III
- 3.7 Installation position: installed at the normal position, the gradient between the installation side and the vertical side does not exceed ±5°, and without obvious vibration and impact.
- 3.8 Protection grade: IP 20

▶ Main technique parameter

4.1 Rated operating current, setting current adjusting scope, suited AC contactor model and recommended fuse model for thermal relay to see table 1

Table 1

No.	Model	Rated current A	Setting current adjusting scope A	Suited AC contactor model	Suited fuse model	Cross section of conductor mm ²
1	RDJ2-25	25	0.1~0.16	CJX2-09~32	RDT16-00-2	1
2			0.16~0.25			
3			0.25~0.4			
4			0.4~0.63			
5			0.63~1			
6			1~1.6		RDT16-00-4	
7			1.25~2		RDT16-00-6	
8			1.6~2.5		RDT16-00-10	
9			2.5~4		RDT16-00-16	
10			4~6		RDT16-00-20	1.5
11			5.5~8			
12			7~10			
13	RDJ2-25	25	9~13	CJX2-12~32	RTD16-00-25	2.5
14			12~18		RTD16-00-40	
15			17~25	CJX2-25、CJX2-32	RTD16-00-50	4
16	RDJ2-36	36	23~32	CJX2-32	RTD16-00-63	6
17			28~36		RTD16-00-80	10
18	RDJ2-93	93	23~32	CJX2-40~95	RTD16-00-63	6
19			30~40		RTD16-00-80	10
20			37~50		RTD16-00-100	
21			48~65	CJX2-50~95	RTD16-00-125	16
22			55~70		RTD16-1-160	25
23			63~80	CJX2-80、CJX2-95	RTD16-1-200	35
24			80~93	CJX2-95	RTD16-1-250	50
25	RDJ2-200	200	80~125	CJX2-115、150、185、225	RTD16-2-315	70
26			100~160		RTD16-2-400	95
27			125~200		RTD16-3-500	120
28	RDJ2-630	630	160~250	CJX2-185、225、265、330、400	RTD16-3-630	185
29			200~320		RTD16-4-800	240
30			250~400		RTD16-4-1000	2×150
31			315~500	CJX2-500、630	RTD16-4-1000	2×185
32			400~630			

4.2 Rated insulation voltage of auxiliary circuit Ui 380V; Rated frequency 50, 60Hz; Usage category, rated operating voltage, rated operating current and rated thermal current to see table 2

Table 2

Usage category	AC-15	DC-13
Rated operating voltage V	220	380
Rated operating current A	1.64	0.95
Setting thermal current A	6	

4.3 Action characteristics of thermal relay when it is at load balance of each phase confirms to table 3

Table 3

No.	Multiple of setting current	Action time			Initial status	Ambient temperatureC
1	1.05	>2h			Cool status	
2	1.20	<2h			Thermal status (after serial No.1)	
3	1.50	Grade of releasing	10A	<2min	Thermal status (after serial No.1)	20±5°C
			10	<4min		
4	7.2		10A	2s < $T_p \leq 10s$	Cool status	
			10	4s < $T_p \leq 10s$		

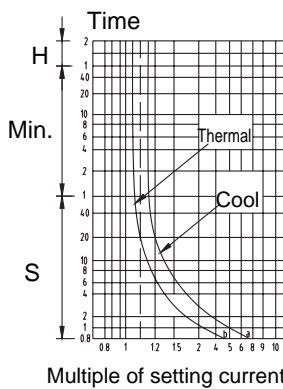
Releasing grade: RDJ2-25, RDJ2-36 is 10A grade, RDJ2-93, 200, 630 is 10 grade.

4.4 Action characteristics of thermal relay when it is at load unbalance of each phase confirms to table 4

Table 4

No.	Multiple of setting current		Action time	Initial status	Ambient temperatureC
	Any two phases	Another phase			
1	1.00	0.90	>2h	Cool status	
2	1.15	0	≤2h	Thermal status (after serial No.1)	20±5°C

4.5 Time-current characteristics curve of thermal relay to see map 1

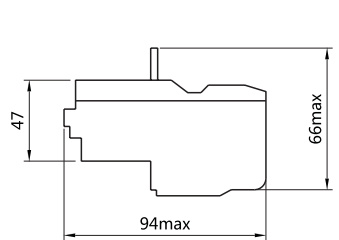


- A. Three phase balance, unbalance, starting by cool status;
B. Three phase balance, break phase, starting by thermal status

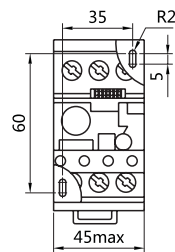
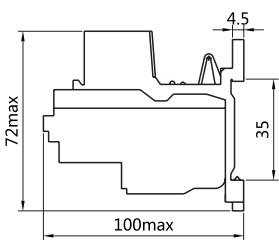
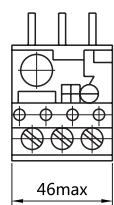
Map 1 Action scope curve

▶ External and installation dimension

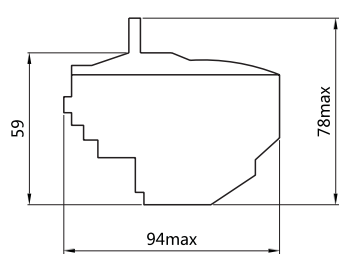
External and installation dimension of thermal relay to see map 2~9



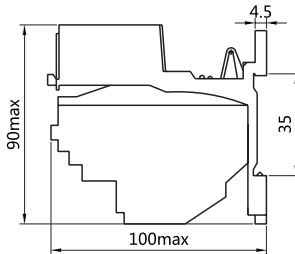
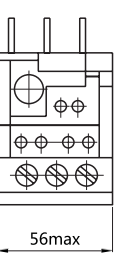
Map 2 External and installation dimension for RDJ2-25/Z



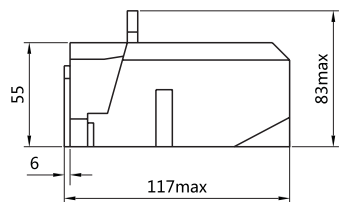
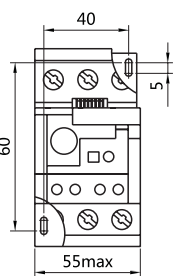
Map 3 External and installation dimension for RDJ2-25/F



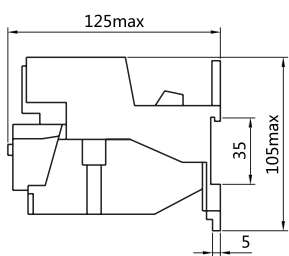
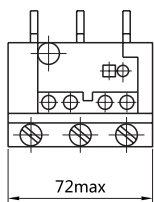
Map 4 External and installation dimension for RDJ2-36/Z



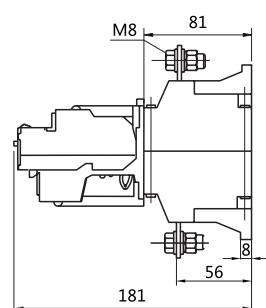
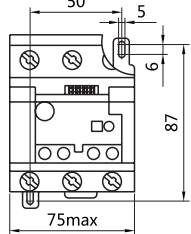
Map 5 External and installation dimension for RDJ2-36/F



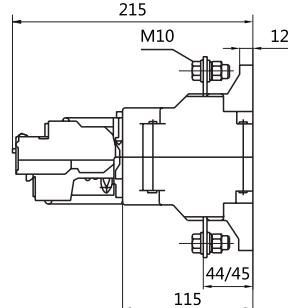
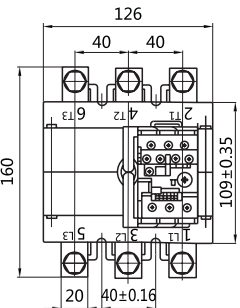
Map 6 External and installation dimension for RDJ2-93/Z



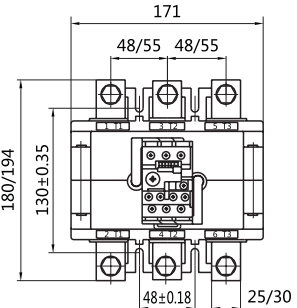
Map 7 External and installation dimension for RDJ2-93/F



Map 8 External and installation dimension for RDJ2-200/Z



Map 9 External and installation dimension for RDJ2-200/F



▶ Ordering Notice

It should be noted: model, specification, setting current scope and required quantity
For example, RDJ2-200, 80~125A, 100 pcs