## **JRS2 Series Thermal Relay**

1. Application

JRS2-12.5/Z



2. Motion Characteristic: Three-phase Balance Motion Time

independtly fixed. The product conforms to IEC60947-4-1 stardand.



JRS2-25/Z

| No | Times of the<br>setting current | Motion time |  |   | Start condition | Ambient<br>temperature |
|----|---------------------------------|-------------|--|---|-----------------|------------------------|
| 1  | 1.05                            | >2h         |  |   | Cold state      | 20±5°C                 |
| 2  | 1.2                             | <2h         |  | Heat state<br>(Following the No.1 test) |                 |                        |
| 3  | 1.5                             | <4min       |  |   |                 |                        |
| 4  | 7.2                             | 10A         | 2s <tp 10s<="" td="" ≤=""><td>&lt; 63A</td><td rowspan="2">Cold state</td><td rowspan="2"></td></tp> | < 63A                                   | Cold state      |                        |
|    |                                 | 10          | 4s <tp 10s<="" td="" ≤=""><td>&gt;63A</td></tp>  | >63A                                    |                 |                        |

JRS2 thermal relay is suitable for AC 50/60Hz, voltage up to 660V and current up to 630A, general AC motor of long or discontinuous long operation, used as overload protection and has the functions of breaking phase protection, temperature compensation, and trip indication. It can automatically and manually get back. It can be fixed with contactor CJX1 together, also be