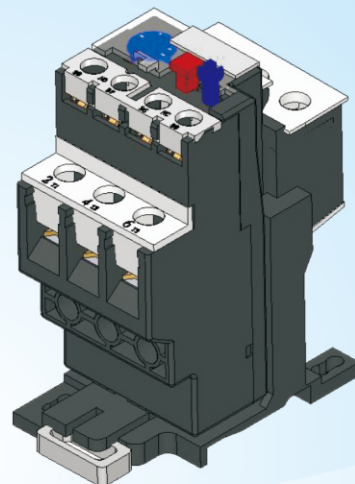


JRS4-d系列热过载继电器
JRS4-d Series Thermal Overload Relay

安全 智能 灵动



CE  CCC  CB RoHS

ISO9001 ISO14001 OHSAS18001

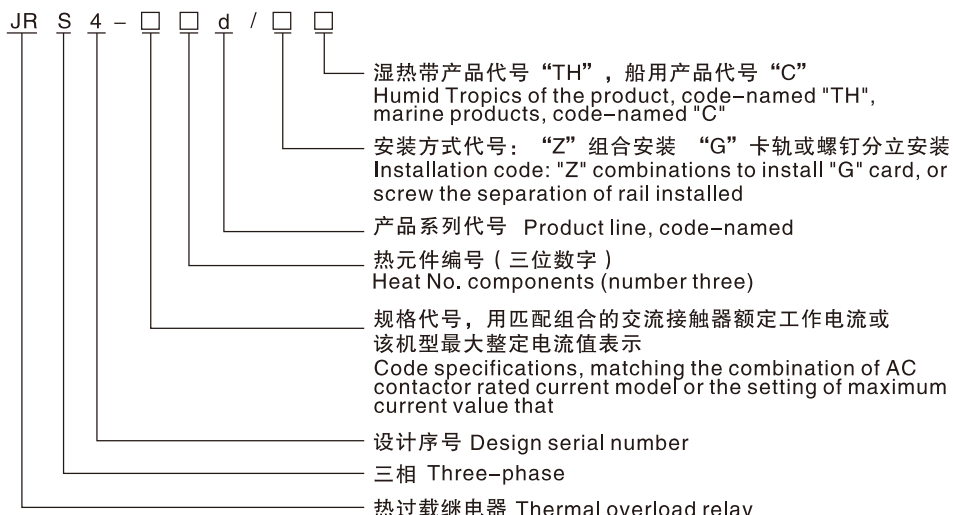
用途 APPLICATION

JRS4-d系列热过载继电器用于交流50Hz(或60Hz)，额定工作电压至690V的电路中，用作交流电动机的过载和断相保护。

JRS4-d series thermal overload relay is used in AC 50Hz (or 60Hz); rated voltage is up to 660V, for protecting AC motor against overload or phase-breaking.

型号及含义 TYPE AND MEANING

■ 型号及含义 type and means



■ 结构形式 structure type

- △ 双金属片式；Bimetal type;
- △ 三相；Three phase;
- △ 脱扣等级“10”级；Trip grade: class 10;
- △ 有整定电流调节装置；Setting current regulator devices;
- △ 有周围空气温度补偿；With ambient temperature compensation;
- △ 带断相保护；With phase-breaking protect;
- △ 手动和自动复位；Hand operate and automatic reset;
- △ 具有脱扣指示；With release showing;
- △ 辅助触头为电气上分开的一常开和一常闭触头；
Auxiliary contacts are one normally open and one normally closed;
- △ 有常闭触头断开钮；With normally closed contact disconnect button;
- △ 有机机构检测钮。With device test button;

■ 适用工作制 adapt work rule

- △ 八小时工作制；8h working rule;
- △ 不间断工作制；ongoing work rule;
- △ 继续周期工作制，操作频率≤12次/h；
Intermittent work cycle rule, operation frequency≤12 times/h;

技术参数 TECHNICAL PARAMETERS

| 参数parameters | 型号 type | JRS4-09d ~ 25d | JRS4-32d | JRS4-40d ~ 80d | JRS4-140d |
|---|---------|---|--------------------------------------|----------------|-----------|
| 额定绝缘电压Ui(V) Rated insulation voltage | | | | 690 | |
| 周围空气温度(℃) Ambient temperature | | | | -5~40 | |
| 海拔(m)elevation | | | | ≤2000 | |
| 大气条件 environment | | 周围空气温度为40℃时，大气相对湿度不超过50%，20℃时最大相对湿度不超过90% Relative humidity not exceeding 50% at the ambient temperature 40°C, humidity up to 90% at the ambient temperature 20°C | | | |
| 符合的标准standard | | | IEC60947-4、GB14048.4、EN60947-4、UL508 | | |
| 贮存环境 Storage environment | | 温度-25℃~+55℃，相对湿度(25℃时)95% Temperature -25°C ~ +55°C, relative humid(at 25°C) is 95% | | | |
| 污染等级 Pollution grade | | | | 3级 | |

续上表 (on the table)

| | | | | | |
|--|------------------------------------|----------|----|----|----|
| 外壳防护等级 Out frame protect grade | | IP10 | | | |
| 辅助电路可接通最小负载 Connect minimum load of attached circle | | 24V 10mA | | | |
| 主回路接线端 可接导线 Lead No. Of main circuit connect terminal | 软线 soft wire (mm ²) | 4 | 10 | 16 | - |
| | 硬线 hard wire (mm ²) | 6 | 16 | 25 | 50 |
| | 根数 root | 2 | 2 | 1 | 1 |

■ 动作特征 action feature

| 动作特征 action feature | 序号 No. | 整定电流倍数 Setting current multiples | | 动作时间 Action time | 起始条件 Start condition | 周围空气温度 (℃) Ambient temperature |
|---|-----------|-------------------------------------|--------------------|---------------------|---------------------------|--------------------------------------|
| | | 任意二相 Arbitrary two phase | 另一相 Other phase | | | |
| 各相负载 不平衡时 Imbalance load of phases | 1 | 1.00 | 0.90 | >2h | 冷态 Cold station | 20±5 |
| | 2 | 1.15 | 0 | <2h | 接序1试验后 After test No.1 | |
| 各相负载平衡时 balance load of phases | 1 | 1.05 | | >2h | 冷态 Cold station | 20±5 |
| | 2 | 1.20 | | <2h | 接序1试验后 After test No.1 | |
| | 3 | 1.50 | | <4min | 接序1试验后 After test No.1 | |
| | 4 | 7.20 | | 4S < Tp ≤ 10S | 冷态 Cold station | |
| 温度补偿性能 Temperature compensation capacity | 1 | 1.00 | | >2h | 冷态 Cold station | 40±2 |
| | 2 | 1.20 | | <2h | 接序1试验后 After test No.1 | |
| | 3 | 1.05 | | >2h | 冷态 Cold station | -5±2 |
| | 4 | 1.30 | | <2h | 接序3试验后 After test No.3 | |

■ 整定电流调节范围及编号 setting current regulator area and serious No.

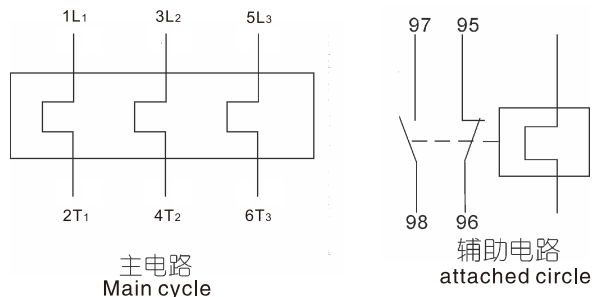
| 型号 type | 整定电流调节范围(A) Setting current regulator area (A) | 控制功率 (AC-3) Control power (KW) | | | | | 可插接的接触器 Connection contactor | 断路保护用 熔断器(A) Fuse for breaking protect | |
|-------------|---|---------------------------------------|--------------|----------|-------------|-------------|---------------------------------|--|----|
| | | 220V | 380V | 415V | 440V | 660V | | aM | gG |
| JRS4-09301d | 0.1~0.16 | | | | | | GSC1-09/12/18/25 | 0.25 | 2 |
| JRS4-09302d | 0.16~0.25 | | | | | | GSC1-09/12/18/25 | 0.5 | 2 |
| JRS4-09303d | 0.25~0.40 | | | | | | GSC1-09/12/18/25 | 1 | 2 |
| JRS4-09304d | 0.40~0.63 | | | | | 0.37 | GSC1-09/12/18/25 | 1 | 2 |
| JRS4-09305d | 0.63~1 | | | | | 0.55 | GSC1-09/12/18/25 | 2 | 4 |
| JRS4-09306d | 1~1.6 | | 0.37 | | 0.55 | 0.75 1.1 | GSC1-09/12/18/25 | 2 | 4 |
| JRS4-09307d | 1.6~2.5 | 0.37 | 0.55 0.75 | 1.1 | 0.75 1.1 | 1.5 | GSC1-09/12/18/25 | 4 | 6 |
| JRS4-09308d | 2.5~4 | 0.55 0.75 | 1.1 1.5 | 1.5 | 1.5 | 2.2 3 | GSC1-09/12/18/25 | 6 | 10 |
| JRS4-09310d | 4~6 | 1.1 | 2.2 | 2.2 | 2.2 | 4 | GSC1-09/12/18/25 | 8 | 16 |
| JRS4-09312d | 5.5~8 | 1.5 | 3 | 3 3.7 | 3 3.7 | 5.5 | GSC1-09/12/18/25 | 12 | 20 |
| JRS4-09314d | 7~10 | 2.2 | 4 | 4 | 4 | 7.5 | GSC1-09/12/18/25 | 12 | 20 |
| JRS4-12316d | 9~13 | 3 | 5.5 | 5.5 | 5.5 | 10 | GSC1-09/12/18/25 | 16 | 25 |
| JRS4-18321d | 12~18 | 4 | 7.5 | 9 | 9 | 15 | GSC1-12/18/25 | 20 | 35 |

续上表 (on the table)

| | | | | | | | | | |
|--------------|---------|------|------|----|----|------|---------------------|-----|-----|
| JRS4-25322d | 17~25 | 5.5 | 11 | 11 | 11 | 18.5 | GSC1-12/18/25 | 25 | 50 |
| JRS4-32353d | 23~32 | 7.5 | 15 | 15 | 15 | 22 | GSC1-32/38 | 40 | 63 |
| JRS4-32355d | 28~36 | 10 | 18.5 | 22 | 22 | 30 | GSC1-32/38 | 40 | 80 |
| JRS4-40353d | 23~32 | 7.5 | 15 | 15 | 15 | 22 | GSC1-40/50/65/80/95 | 40 | 63 |
| JRS4-40355d | 30~40 | 10 | 18.5 | 22 | 22 | 30 | GSC1-40/50/65/80/95 | 40 | 80 |
| JRS4-50357d | 37~50 | 11 | 22 | 25 | 25 | 37 | GSC1-40/50/65/80/95 | 63 | 100 |
| JRS4-65359d | 48~65 | 15 | 25 | 30 | 30 | 45 | GSC1-50/65/80/95 | 63 | 100 |
| JRS4-65361d | 55~70 | 18.5 | 30 | 37 | 37 | 55 | GSC1-65/80/95 | 80 | 125 |
| JRS4-80363d | 63~80 | 22 | 37 | 55 | 45 | 75 | GSC1-65/80/95 | 80 | 125 |
| JRS4-140365d | 80~104 | 30 | 45 | 75 | 55 | 75 | GSC1-115/150/170 | 125 | 200 |
| JRS4-140367d | 95~120 | 30 | 55 | 75 | 75 | 90 | GSC1-115/150/170 | 125 | 224 |
| JRS4-140369d | 110~140 | 37 | 63 | 75 | 75 | 110 | GSC1-115/150/170 | 160 | 250 |

热继电器主、辅电路接线图

Thermal relay main、attached circle wiring picture

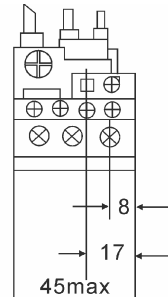
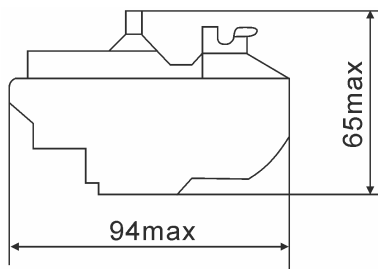


■ 外形与安装尺寸 outline and installation dimensions

JRS4-09d/12d/18d/25d外形与安装尺寸

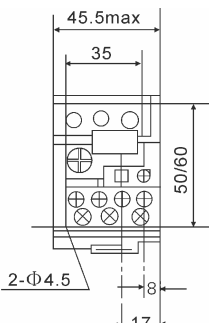
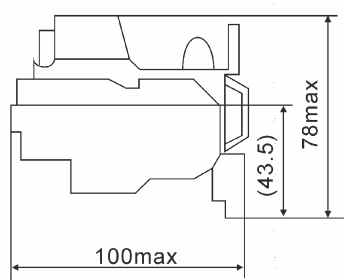
outline and installation dimensions

△ 组合安装 (Z) arrangement installation



△ 卡轨安装或螺钉分立安装 (G)

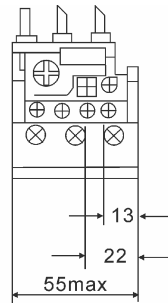
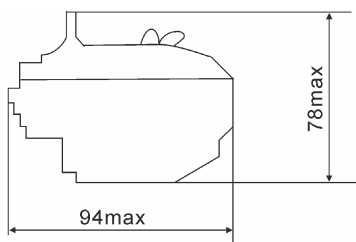
Descrete installation by rail track or screw



■ JRS4-32d外形与安装尺寸

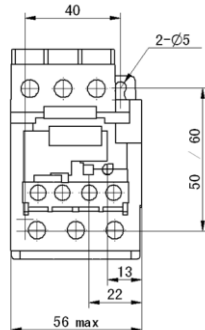
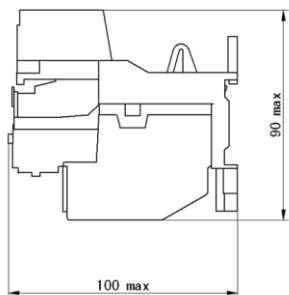
Outline and installation dimensions

△ 组合安装 (Z) arrangement installation



△ 卡轨安装或螺钉分立安装 (G)

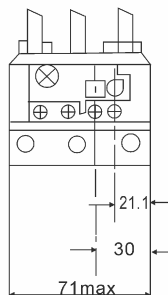
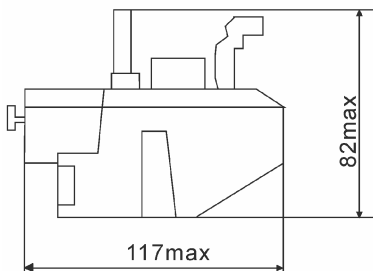
Descrete installation by rail track or screw



■ JRS4-40d/50d/65d/80d外形与安装尺寸

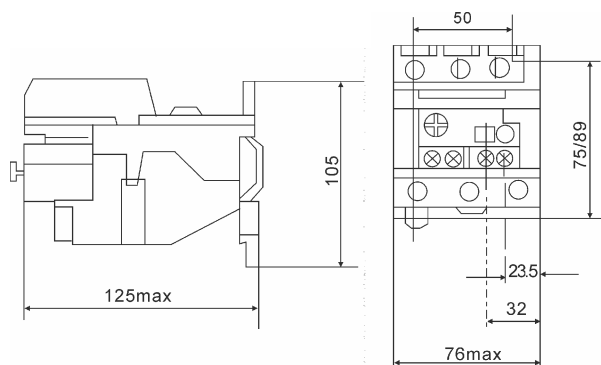
Outline and installation dimensions

△ 组合安装 (Z) arrangement installation



△ 卡轨安装或螺钉分立安装 (G)

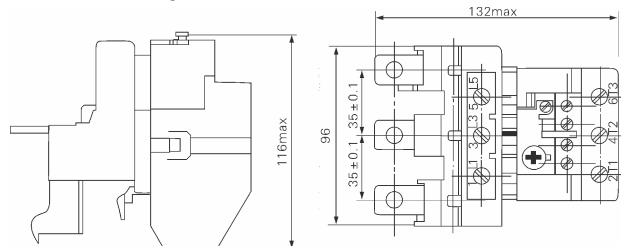
Descrete installation by rail track or screw



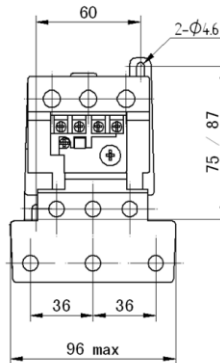
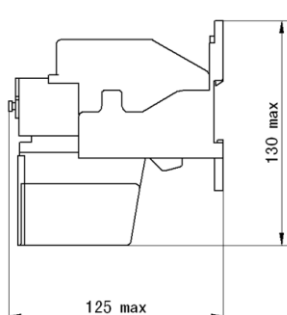
■ JRS4-140d外形与安装尺寸

outline and installation dimensions

△ 组合安装 arrangement installation



△ 卡轨安装或螺钉分立安装 (G) Descrete installation by rail track or screw



■ 安装方式 installation way

△ 组合式: JRS4-d系列热过载继电器插装在GSC1系列接触器上;

Arrangement: JRS4-d range thermal overload relay plug on GSC1 range contactor

△ 分立式: 用螺钉或者35mm标准卡轨安装。

Discrete: installation by screw or standard 35mm rail track.

■ 独立安装座 independent installation block

| 继电器型号 relay type | JRS4-09301d~25322d | JRS4-32353d~32355d | JRS4-40353d~80363d | JRS4-140365d~140369d |
|--|--|---------------------------------------|--|--|
| 独立安装座代号 independent installation block code | JRS4-09/25d 安装座 installation block | JRS4-32d 安装座 installation block | JRS4-40/80d 安装座 installation block | JRS4-140d 安装座 installation block |
| 独立安装状态 independent installation statement | 螺钉或卡轨 Screw or rail track | | | |

■ 使用说明 using introduction

△ ①整定电流调节钮 setting current construct button

△ ②脱扣指示 release shower

△ ③常闭触头断开钮 normally closed contact breaking button

△ ④复位按钮 A: 自动复位 M: 手动复位

Reset button A: automatic reset M: hand operate reset

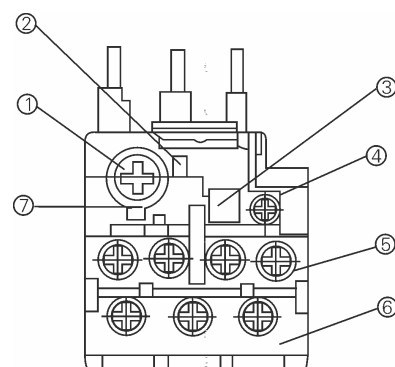
△ ⑤95、96、97、98为辅助触头接线端子，95、96为常闭触头，97、98为常开触头

95、96、97、98 is auxiliary contact connect terminal,

95、96 is normally Closed contact, 97、98 is normally open contact

△ ⑥主回路接线端子号 main cycle connect terminal code

△ ⑦测试按钮 test button



船用热继电器 MARINE THERMAL RELAY

- △ 周围空气温度: -5°C ~ +40°C; Ambient temperature: -5°C ~ +40°C;
- △ 大气条件: 可有凝露、盐雾、油雾、霉菌、海上潮湿空气等存在;
Air condition: be able to bear the influence of moisture in the air, salt fog, oil fog, mould, humid air on the sea;
- △ 倾斜、摇摆: 各方向不超过22.5;
Tilt and vibration: all direction should low than 22.5° ;
- △ 振动: 可安装在频率为2~13.2Hz, 振幅为±1mm, 频率13.2~80Hz, 加速度为±7m/s²;
Vibration: It can be mounted on devices with 2~13.2 Hz frequency, ± 1mm amplitude, 13.2~80 Hz frequency and ± 7m/s accelerated speed.
- △ 电源电压和频率变化: 稳态电压变化为额定值的+6%~-10%, 稳态频率变化为额定值的±5%;
Power voltage and frequency changes: steady-state voltage area is +6%~-10% of rated voltage, steady-state frequency change area is ± 5% of rated frequency;
- △ 安装面与垂直面斜度不大于5°, 应按正常位置安装。
The inclined angle between the mounting surface and vertical surface no more than 5°, located on the place of non-sensible compact and vibration.

使用注意事项 USING NOTICE

- 热继电器出厂时已经调试合格, 用户使用时不得随意打开盖板调动动作机构, 使用时注意下列几点:
Thermal relay is qualified before out of the factory, users may not open the cover to mobilize action device, and should follow below points:
 - △ 热继电器的正常工作位置应是躯壳上的盖板向上, 处于水平位置;
Thermal relay normal work location is the cover of body upward, in the level position.
 - △ 选用热继电器时应注意被保护电动机的型号、容量、工作场合、起动及负载情况, 然后选择与被保护电动机额定电流值相适应的热继电器, 并应调整电流调节装置, 使热继电器的整定电流值与被保护的电动机的额定电流值相适应;
Select thermal relay: should attention factors motor's type, capacity, work condition, start-up and load, then select compatible thermal relays with protected motor according rated current, and should adjust current-conditioning for making compatible to setting current value of thermal relay and rated current value of motor.
 - △ 热继电器出厂时复位按钮均调整在手动复位位置;
Reset button should on manual reset position when thermal relay out of factory;
 - △ 热继电器与接触器组合安装时, 螺钉要拧紧, 否则会影响热继电器的动作特性, 或者在受振动时可能脱落。
When combine thermal relay and contactor, should make the screws tighten, otherwise it may affect characteristics of the relay, or may be subject to vibration off.
- JRS4-140365d可取掉接线座后与GSC1-80~95组合安装。
JRS4-140365d desirability of out terminal Block GSC1-80 ~ 95 combinations installation.

订货须知 ORDER NOTICE

- △ 订货时必须说明热继电器的产品型号、安装方式、电流调整范围和订货数量。
湿热带型产品注明“TH”, 船用产品注明“C”。
Need remark thermal relay's type, installation way, current adjust area and order volume. Humid hot tropic product remark “TH”, marine product remark “C”;
例: JRS4-09305d/C10台
Example: JRS4-09305d/C10sets
例: JRS4-09d~25d安装座, 10台。
Example: JRS4-09d~25d installation block, 10 sets
- △ 分立安装座需要单独订货时, 必须指明分立安装座的名称、型号和订货数量。
Discrete installation block need separate ordered, must specify discrete installation block's name, type and order volume.