

E3 热过载继电器

JR20 热过载继电器

选型指南

| 产品名称 | 壳架电流 | 整定电流 | 安装方式 |
|------|--|---|---------|
| JR20 | 10 | P15 | L |
| | 10: 10A 16: 16A ... 630: 630A | P15: 0.11~0.15A ... 630: 420~630A | L: 独立安装 |

注: P表示小数点

| 壳架额定 电流(A) | 整定电流 (A) | 配用熔断器规格 | 配用接触器规格 | 订货编码 |
|---------------|-------------|-------------|---------|----------------|
| | | 推荐RT16或NT00 | 推荐CJ20 | |
| 10 | 0.1~0.15 | 4 | -10 | JR20 10 P15 L |
| | 0.15~0.23 | 4 | -10 | JR20 10 P23 L |
| | 0.23~0.35 | 4 | -10 | JR20 10 P35 L |
| | 0.35~0.53 | 4 | -10 | JR20 10 P53 L |
| | 0.53~0.8 | 4 | -10 | JR20 10 P8 L |
| | 0.8~1.2 | 4 | -10 | JR20 10 1P2 L |
| | 1.2~1.8 | 4 | -10 | JR20 10 1P8 L |
| | 1.8~2.6 | 6 | -10 | JR20 10 2P6 L |
| | 2.6~3.8 | 10 | -10 | JR20 10 3P8 L |
| | 3.2~4.8 | 10 | -10 | JR20 10 4P8 L |
| | 4~6 | 16 | -10 | JR20 10 6 L |
| | 5~7 | 16 | -10 | JR20 10 7 L |
| 16 | 6~8.4 | 16 | -10 | JR20 10 8P4 L |
| | 7.2~10 | 20 | -10 | JR20 10 10 L |
| | 8.6~11.6 | 20 | -10 | JR20 10 11P6 L |
| | 3.6~5.4 | 10 | -16 | JR20 16 5P4 L |
| | 5.4~8 | 16 | -16 | JR20 16 8 L |
| | 8~12 | 20 | -16 | JR20 16 12 L |
| 25 | 10~14 | 25 | -16 | JR20 16 14 L |
| | 12~16 | 32 | -16 | JR20 16 16 L |
| | 14~18 | 32 | -16 | JR20 16 18 L |
| | 7.8~11.6 | 25 | -25 | JR20 25 11P6 L |
| 63 | 11.6~17 | 36 | -25 | JR20 25 17 L |
| | 17~25 | 50 | -25 | JR20 25 25 L |
| | 21~29 | 50 | -25 | JR20 25 29 L |
| | 16~24 | 50 | -40、-63 | JR20 63 24 L |
| 63 | 24~36 | 63 | -40、-63 | JR20 63 36 L |
| | 32~47 | 80 | -40、-63 | JR20 63 47 L |
| | 40~55 | 100 | -40、-63 | JR20 63 55 L |



E3 热过载继电器

JR20 热过载继电器



| 壳架额定 电流(A) | 整定电流 (A) | 配用熔断器规格 | | 订货编码 |
|---------------|-------------|-------------|-------------------|-----------------|
| | | 推荐RT16或NT00 | 配用接触器规格 推荐CJ20 | |
| 63 | 47~62 | 125 | -40、-60 | JR20 63 62 L |
| | 55~71 | 160 | -40、-63 | JR20 63 71 L |
| 160 | 33~47 | 80 | -100、-160 | JR20 160 47 L |
| | 47~63 | 125 | -100、-160 | JR20 160 63 L |
| | 63~84 | 160 | -100、-160 | JR20 160 84 L |
| | 74~98 | 200 | -100、-160 | JR20 160 98 L |
| | 85~115 | 224 | -100、-160 | JR20 160 115 L |
| | 100~130 | 250 | -100、-160 | JR20 160 130 L |
| | 115~150 | 300 | -100、-160 | JR20 160 170 L |
| | 130~170 | 315 | -100、-160 | JR20 160 176 L |
| 250 | 144~176 | 315 | -100、-160 | JR20 250 195 L |
| | 135~195 | 315 | -250 | JR20 250 250 L |
| 400 | 167~250 | 400 | -250 | JR20 400 300 L |
| | 200~300 | 355 | -400 | JR20 400 400 L |
| 630 | 267~400 | 500 | -400 | JR20 10 11 P6 L |
| | 320~480 | 500 | -630 | JR20 630 480 L |
| | 420~630 | 630 | -630 | JR20 630 630 L |

附件

| 名称 | 订货编码 |
|---------------|-----------|
| JR20-10L 安装基座 | JR20 10 J |

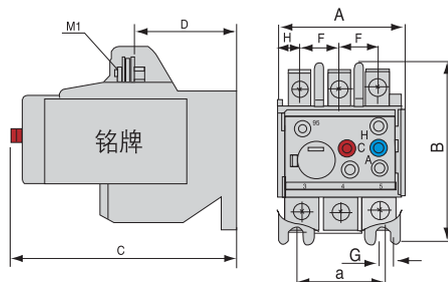


E3 热过载继电器

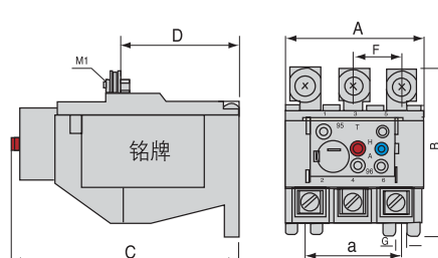
JR20 热过载继电器

外形及安装尺寸(mm)

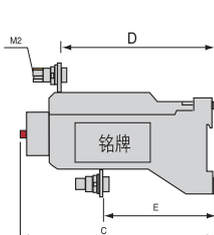
■ JR20-10L、16L、25L



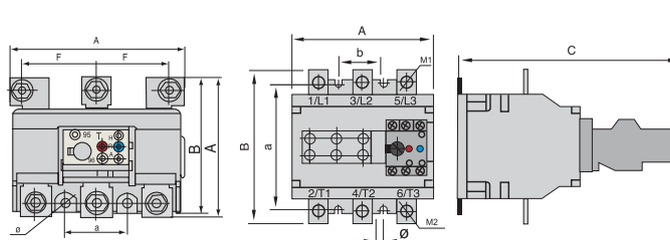
■ JR20-63L



■ JR20-160L



■ JR20-250L、400L、630L



JR20热过载继电器的外形及安装尺寸

| | JR20-10L | JR20-16L | JR20-25L | JR20-63L | JR20-160L | JR20-250L | JR20-400L | JR20-630L |
|----|----------|----------------------------------|----------------------------------|----------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| A | 44 | 44 | 44 | 64 | 108 | 150 | 150 | 150 |
| B | 70 | 70 | 70 | 80 | 100 | 171 | 171 | 171 |
| C | 101 | 101 | 101 | 117 | 153 | 219 | 219 | 219 |
| D | 46 | 46 | 46 | 62 | 119 | - | - | - |
| E | - | - | - | - | 87.5 | - | - | - |
| F | 14 | 14 | 14 | 23 | 45 | - | - | - |
| G | 4.5 | 4.5 ^{+0.3} ₀ | 4.5 ^{+0.3} ₀ | 5.5 ^{+0.3} ₀ | - | - | - | - |
| H | 8.5 | 8.5 | 8.5 | - | - | - | - | - |
| K | - | - | - | - | - | - | - | - |
| a | 32±0.31 | 32±0.31 | 32±0.31 | 46±0.31 | 37±0.31 | 131±0.80 | 131±0.80 | 131±0.80 |
| b | - | - | - | - | - | 50 | 50 | 50 |
| M1 | M5 | M5 | M5 | M6 | M8 | M10 | M10 | M10 |
| M2 | - | - | - | - | M8 | M10 | M10 | M10 |
| Φ | - | - | - | - | 7 ^{+0.58} ₀ | 7 ^{+0.58} ₀ | 7 ^{+0.58} ₀ | 7 ^{+0.58} ₀ |

*注：JR20-63和JR20-160根据其适配接触器的不同，安装尺寸也会不同