



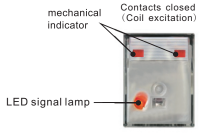
GENERAL





With Maintained Test Button

- According to the color of LED signal lamp, we can identify the AC coil or DC coil.
- The tape of coil is printed coil specifications, the recognition is higher.
- · All products have mechanical indicator.







Contacts open



AC coil (LED:RED)

DC coil (LED:GREEN)

IMPLICATION OF TYPE

| YJ | · · | A | | ☆- | | | Δ |
|----------------|--|---|---|---|---|--|--|
| Series code | Group number of contacts: 2: 2pairs (8pin) 3: 3pairs (11pin) 4: 4pairs (14pin) | LED signal lamp: N: with LED signal lamp (default) NO letter: without LED signal lamp (Customized) | Test button: T: with test button NO letter: without test button | Inrush protection: L: with inrush protection NO letter: without inrush protection | Type of relay: GS: low power electromagnetic relay LY: high power electromagnetic relay | The voltage (AC): 5VAC 6VAC 12VAC 24VAC 36VAC 48VAC 110VAC 220VAC 380VAC | ge of coil: (DC): 5VDC 6VDC 12VDC 24VDC 36VDC 48VDC 110VDC 220VDC |

Note: The above table only explains the model. Some models have no actual products. The specific products can be selected as shown in the following figure.

TYPE SELECTION

| Product chart | Туре |
|---------------|---|
| | YJ2N-GS 2 paris low power (8 pins) Replaceable type:MY2NJ、HH52P |
| | YJ3N-GS 3 paris low power (11 pins) Replaceable type:MY3NJ、HH53P |
| | YJ4N-GS 4 paris low power (14 pins) Replaceable type:MY4NJ、HH54P |
| | YJ2N-LY 2 paris high power (8 pins) Replaceable type:LY2NJ、HH62P |

| Matching socket | Туре |
|-----------------|--|
| | YJF08A-E 2 paris low power matching socket (Default buckle) |
| | YJF11A-E 3 paris low power matching socket (Default buckle) |
| | YJF14A-E 4 paris low power matching socket (Default buckle) |
| | YJTF08A-E 2 paris high power matching socket (Default buckle) |





TYPE SELECTION

| Product chart | Туре | Matching socket | |
|---------------|---|-----------------|--|
| | YJ4N-LY 4 paris high power (14 pins) Replaceable type: LY4NJ、HH64P | | |

| Matching socket | Туре |
|-----------------|--|
| | YJTF14A 4 paris high power matching socket (Default buckle) |

SWITCH PART

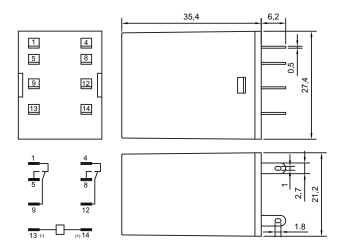
| | Low power 2 pairs | | Low power 3 pairs and 4 pairs | | High power 2 pairs and 4 pairs | |
|---------------------|-------------------------------|--|-------------------------------|---|--------------------------------|---|
| | Resistive Load | Inductive load (cos φ =0.4, L/R=7ms) | Resistive Load | Inductive load (cos φ = 0.4, L/R=7ms) | Resistive Load | Inductive load (cos ϕ =0.4, L/R=7ms) |
| Contact form | 2c | | 3c, 4c | | 2c, 4c | |
| Contact structure | tact structure Single contact | | | | | |
| Contact material | Ag | | | | | |
| Rated load | AC220V 5A DC24V 5A | AC220V 2A DC24V 2A | AC220V 3A DC24V 3A | AC220V 0.8A DC24V 1.5A | AC110V 10A DC24V 10A | AC110V 7.5A DC24V 5A |
| Rated current 5A | | 3A | | 10A | | |
| Max contact voltage | AC250V、DC220V | | AC250V, DC220V | | AC250V, DC220V | |
| Max contact current | 5A | | 3A | | 10A | |
| Max switch capacity | 100VA 120W | 440VA 48W | 660VA 720W | 176VA 36W | 100VA 240W | 440VA 96W |

SPECIFICATION

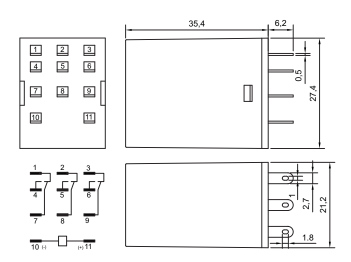
| | | 2 pairs | 4pairs | | | |
|-----------------------|-------------------------------|--|--|--|--|--|
| Contalct resistance | | ≤100mΩ | | | | |
| Operating time | | ≤20ms | | | | |
| Release time | | ≤20ms | | | | |
| Max switching | Mechanical | 18000 times/hour | | | | |
| trequency | Rated load | 2400 times/hour | | | | |
| Insulation resistance | | ≥1000MΩ | | | | |
| | Between contacts and coil | AC2,000V 50/60Hz 1min | | | | |
| Dielectric strength | Between opposite pole contact | AC2,000V 50/60Hz 1min | | | | |
| strength | Between same pole contact | AC1,000V 50/60Hz 1min | | | | |
| | Durability | 10 ~ 55 ~ 10Hz、Double-amplitude1.0mm | | | | |
| Vibration | Malfunction | 10 ~ 55 ~ 10Hz、Double-amplitude1.0mm | | | | |
| | Durability | 1,000m/s² (about 100G) | | | | |
| Shock | Malfunction | 200m/s² (about 20G) | | | | |
| | Mechunical | 50,000,000 times(Switching trequency 18000 times/hour) | | | | |
| Durbility | Electrical | 500,000 times(Switching trequency 2400 times/hour) | 200,000 times(Switching trequency 2400 times/hour) | | | |
| Operating temperature | | Standard $-55\% \sim +70\%$ (no freezing, no condensation) With action indictor $-40\% \sim +70\%$ (no freezing, no condensation) | | | | |
| Operating humidity | | 5 ~ 85%RH | | | | |



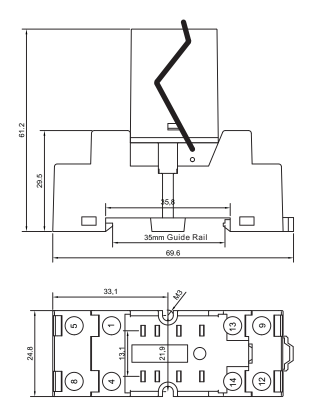
SHAPE AND INSTALLATION DIMENSIONS, INTERNAL WIRING DIAGRAM



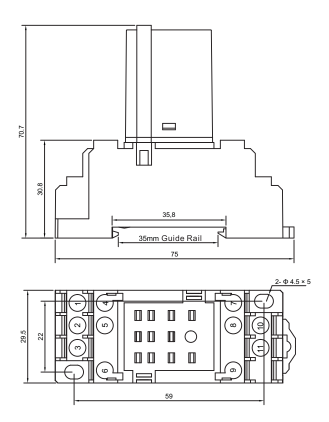
YJ2N-GS Shape and installation dimensions, internal wiring diagram (Matching the socket of the figure below)



YJ3N-GS Shape and installation dimensions, internal wiring diagram (Matching the socket of the figure below)



YJF08A-E socket shape and installation dimensions, internal wiring diagram (Matching the relay of the figure above)



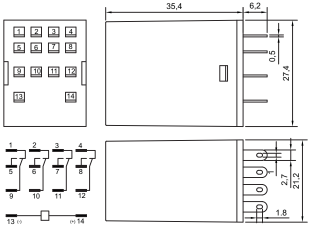
YJF11B-E socket shape and installation dimensions, internal wiring diagram (Matching the relay of the figure above)

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Quality as the root · Service as the base

YJ Series Electromagnetic Relay

SHAPE AND INSTALLATION DIMENSIONS, INTERNAL WIRING DIAGRAM



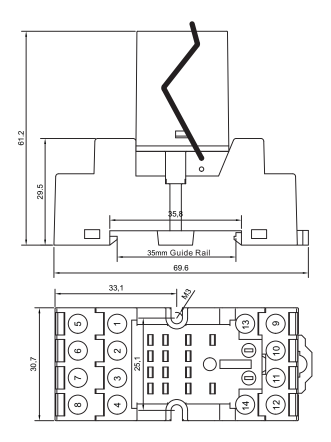
3 4 6 5 27,4 \bigcirc

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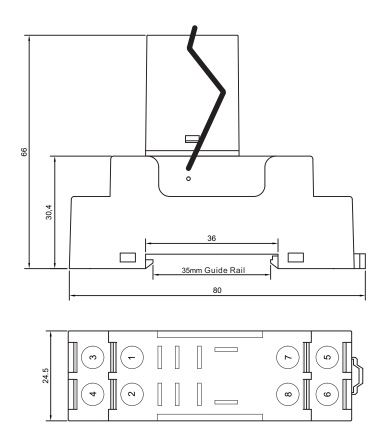
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YJ4N-GS Shape and installation dimensions, internal wiring diagram (Matching the socket of the figure below)

YJ2N-LY Shape and installation dimensions, internal wiring diagram (Matching the socket of the figure below)



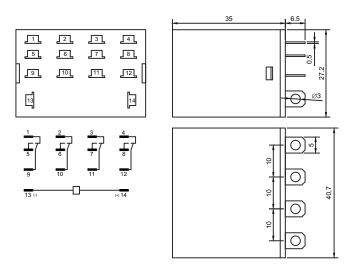
YJF14A-E socket shape and installation dimensions, internal wiring diagram (Matching the relay of the figure above)



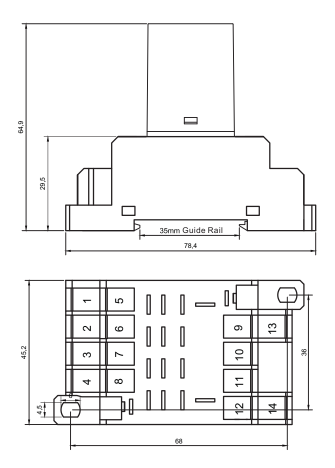
YJTF08A-E socket shape and installation dimensions, internal wiring diagram (Matching the relay of the figure above)



SHAPE AND INSTALLATION DIMENSIONS, INTERNAL WIRING DIAGRAM



YJ4N-LY Shape and installation dimensions, internal wiring diagram (Matching the socket of the figure below)



YJTF14A socket shape and installation dimensions, internal wiring diagram (Matching the relay of the figure above)