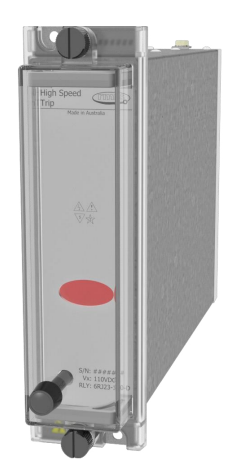


High Speed Tripping Relay 6RJ25

For fast and secure multi-trip protection applications.

- > High speed operation
- > High burden
- > Hand & electrical reset contacts
- > Independent hand reset flag
- > 5 or 10 contacts
- > Equivalent function to MVAJ25
- > 2HSM519 specification







Description

The 6RJ25 is a high burden relay suitable for application in high security circuit breaker tripping circuits & in particular where the initiating contact may be remote from the relay. The high burden may also allow the satisfactory operation of external series elements.

The 6RJ25 has a high burden to provide immunity to capacitance discharge currents & power to the coil is cut off at operation or is economized to a low figure to provide thermal protection.

High burden tripping relays are designed to withstand the 10uF capacitor discharge test such that the relay will not operate when a 10uF capacitor charged to 120% of nominal operating voltage is applied across the coil of the relay.

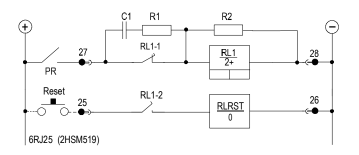
The high speed relay coil is automatically protected from thermal damage by a series cut throat contact once the relay contacts have picked up & latched.

The contacts can be reset using the front panel reset push button or via the electrical reset input. The electrical reset coil is automatically protected from thermal damage by a series cut throat contact once the relay contacts have been reset. The trip flag can only be reset via the independent front panel reset push button after the contacts have been reset.

This feature allows the flag indication to be maintained as a record of trip operation even if the contacts have been electrically reset by remote control or by an auto reclose scheme.

The 6RJ23 version may be specified where the contacts & flag are reset simultaneously.

| RMS | Alstom | Reyrolle | Contacts | Functional Description |
|----------|-----------------|----------|----------|---|
| 6RJ25-5 | MVAJ25, MVAJ055 | TR241 | 5 | |
| 6RJ25-10 | MVAJ25, MVAJ105 | TR241 | 10 | High burden high speed trip relay Hand & electrical reset contacts |
| 6RJ25-20 | MVAJ205 | TRA241 | 20 | Independent hand reset flag |







Contact Operation

Latching contacts with front panel hand reset button & reset coil for remote electrical reset. Continuous application of a control voltage to both the trip & reset inputs must be avoided otherwise thermal damage to both coils may occur. Likewise holding the reset button in the depressed position with a trip signal is applied may result in thermal damage to the high speed operate coil.

Flag Operation

Drops on coil energisation.

Independent hand reset button.

Contacts must be in the reset position before the flag can be reset.

AC Voltages

Standard 6RJ relays are not intended for operation with AC voltages. Application of continuous AC voltage below the pick up level will cause excessive power dissipation in the capacitor discharge resistor & likely result in thermal damage to the device.

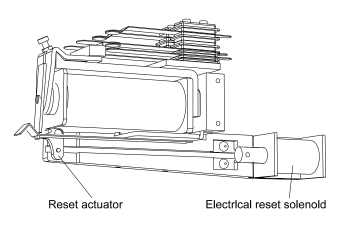
Contacts

5 or 10 contacts User to specify combination of make & break contacts

Electrical Reset Mechanism

Operate voltage:As per specified operate voltage.Reset cut off:Instantaneous with main relay reset.

Continuous application of both the high speed pick up coil & the reset coil (or contact reset button), will defeat the cut throat contact & result in overheating & thermal damage to both coils & associated circuit.



Operating Burden

| High burden relays | 150W Maximum |
|--------------------|--------------|
| Reset Coils | 40W Maximum |

Operated Burden

| Hand reset contacts | Zero |
|---------------------|------|
| Rest Coils | Zero |

Coil Thermal Rating

| Operating Circuit | Withstand 120% of Nominal voltage. |
|-----------------------------|------------------------------------|
| Coil Element (150 watt Max) | 30 Secs |

Operating Time

<10ms at nominal operating voltage

Operating Voltage Range

Between 65% and 120% of nominal rated operating voltage

Note: The 65% of nominal value allows for correct operation of the tripping systems even when there is a loss of battery charger supply for considerable periods.

To ensure guaranteed operation at 65% of nominal voltage the relay is manufactured to operate at a lower level to guarantee operation if the voltage falls to 65% of nominal voltage. Consequently, it will be found that these relays will operate below 65% of nominal voltage, this is normal and correct and does not affect relay stability due to the high burden characteristics of the relay.

The 65% of nominal voltage figure does not indicate the relay pickup voltage.

Nominal Operating Voltages

24, 32, 48, 110, 125, 220, 240 & 250V DC available

Minimum Operating Current

| | High Burden Relays | 100mA |
|--|--------------------|-------|
|--|--------------------|-------|

Contact Ratings

| Make and carry Continuous Make and carry for 3s AC break capacity | 3,000 V Limited 7,500 V 7,500 V Limited 3,000 V | A AC resi V DC resi at both A AC resi | stive 560 V and stive stive 560 V and | d 30 A |
|--|--|--|---|--------|
| DC break capacity (Amps) | | | | |
| Voltage | 24V | 48V | 125V | 250V |
| Resistive Rating | 12 | 2 | 0.5 | 0.3 |
| Inductive Rating L/R=40ms | 12 | 1 | 0.25 | 0.15 |

6RJ25 – Compliance Data



Insulation

| Standard | IEC 60255-5 |
|------------------------------------|------------------------|
| Category | 3 |
| Between all terminals and earth | 2.0 kV rms for 60 s |
| Between Independent Circuits | 2.0 kV rms for 60 s |
| Across Normally Open Contacts | 1.0 kV rms for 60 s |
| 3 Positive and 3 negative Implus | es: |
| Between all terminals and earth | 5.0 kV 1.2/50 μs 0.5 J |
| Between Independent circuits | 5.0 kV 1.2/50 μs 0.5 J |

Temperature

| Standard | IEC 60068-2-1/2 |
|-----------------|----------------------------|
| Operating Range | -10 to +55 degrees Celsius |
| Storage Range | -25 to +70 degrees Celsius |

Humidity

| Standard | IEC 60068-2-78 |
|-----------------|--|
| Operating Range | 40 degrees Celsius and 93% RH non condensing |

Enclosure protection

| Standard | IEC 60529 | |
|-----------|-----------|--|
| Installed | IP5x | |

Capacitor Discharge

| Standard | ENA TS 48-4 2010 ISSUE 4 |
|-----------------|--|
| Nominal voltage | Capacitor discharge test |
| 32 V dc | Not applicable |
| 48 V dc | |
| 110 V dc | No mal op. for Capacitor discharge: |
| 125 V dc | C = 10 uF |
| 230 V dc * | V = 120% of Vnominal |
| 240 V dc * | (* 275V Maximum) |
| 250 V dc * | |

Vibration - Sinusoidal

| Standard | IEC 60255-21-1 Class I | |
|---------------------|------------------------|--|
| Vibration Response | 0.5gn ≤5% | |
| Vibration Endurance | 1.0gn ≤5% | |

Shock and Bump

| Standard | IEC 60255-21-2 Class I | | |
|-----------------|------------------------|-----|--|
| Shock Response | 5gn, 11ms | ≤5% | |
| Shock Withstand | 15gn, 11ms | ≤5% | |
| Bump Test | 10gn, 16ms | ≤5% | |

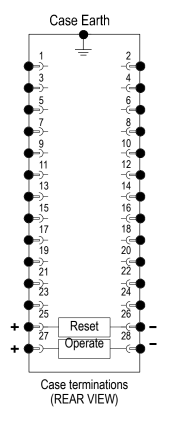
Seismic

| Standard | IEC 60255-21-3 Class 2 | | |
|-----------------------|------------------------|-----------|--|
| Seismic Response Type | Level | Variation | |
| Horizontal | 2.0 gn | ≤5% | |
| Vertical | 1.0 gn | ≤5% | |

Mechanical Classification

| Durability - 0.1 Hz maximum | >10 ⁵ operations at no load |
|-----------------------------|--|
| repetition rate | >10 ⁴ operations at full load |



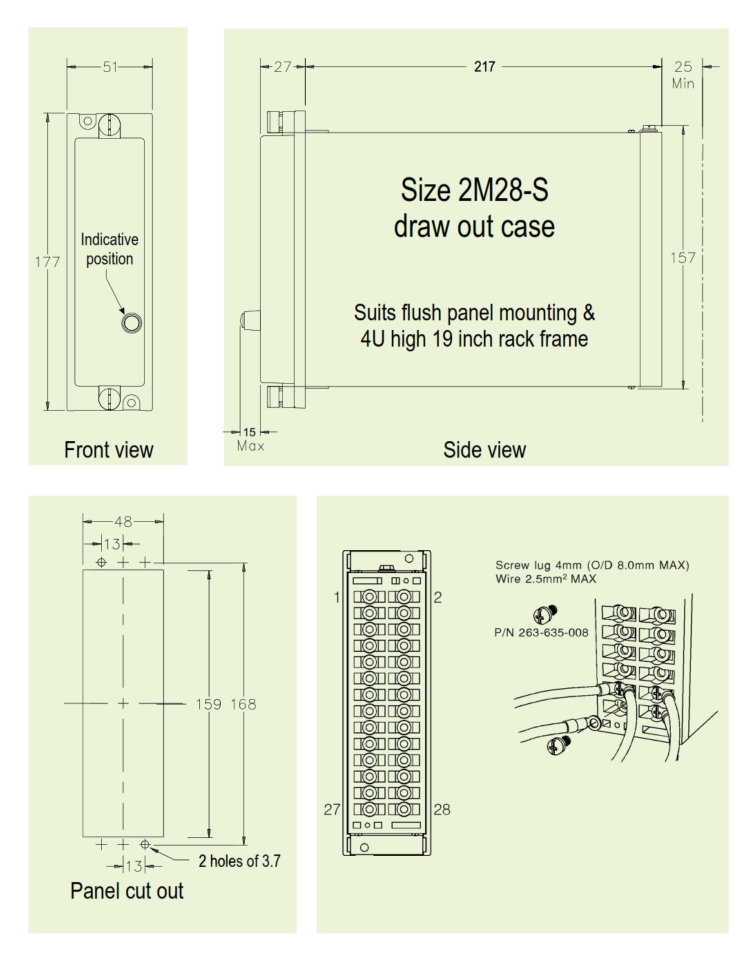


| | 6RJ25-5 Terminal Numbers | | | | | | |
|----------|--------------------------|-----|-----|-----|------|--|--|
| Contacts | 1-3 | 2-4 | 5-7 | 6-8 | 9-11 | | |
| 5M | М | Μ | М | М | М | | |
| 4M+1B | М | М | М | М | В | | |
| 3M+2B | М | М | М | В | В | | |
| 2M+3B | М | М | В | В | В | | |
| 1M+4B | М | В | В | В | В | | |
| 5B | В | В | В | В | В | | |

| | 6RJ25-10 Terminal Numbers | | | | | | | | | |
|----------|---------------------------|-----|-----|-----|------|-------|-------|-------|-------|-------|
| Contacts | 1-3 | 2-4 | 5-7 | 6-8 | 9-11 | 10-12 | 13-15 | 14-16 | 17-19 | 18-20 |
| 10M | М | М | М | М | М | М | М | М | М | М |
| 9M+1B | М | М | М | М | М | М | М | М | М | В |
| 8M+2B | М | М | М | М | М | М | М | М | В | В |
| 7M+3B | М | М | М | М | М | М | М | В | В | В |
| 6M+4B | М | М | М | М | М | М | В | В | В | В |
| 5M+5B | М | М | М | М | М | В | В | В | В | В |
| 4M+6B | М | М | М | М | В | В | В | В | В | В |
| 3M+7B | М | М | М | В | В | В | В | В | В | В |
| 2M+8B | М | М | В | В | В | В | В | В | В | В |
| 1M+9B | М | В | В | В | В | В | В | В | В | В |
| 10B | В | В | В | В | В | В | В | В | В | В |

6RJ25 – Order Codes



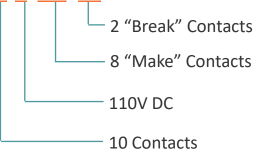




Relay Order Code

| 6RJ25 - | | |
|--------------------------------|-----|--|
| | | |
| Number of Contacts 5 | | 5 Contacts |
| 10 | | 10 Contacts |
| Nominal Operate Voltage | A | 24V DC |
| | B | 32V DC |
| | C | 48V DC |
| | D | 110V DC |
| | E | 125V DC |
| | F I | 250V DC |
| | G | 220V DC |
| | H | 240V DC |
| Contact Arrangement 0 M 0 B | | Specify the number of "MAKES" followed by M |
| | | Specify the number of "BREAKS" followed by B |

Example Ordering Code: 6RJ25-10-D-8M 2B





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