



Serial Number

Number in Batch

**6RJ13-X-E / 2HSM504**  
**HR Contacts & Flag**

**125VDC HIGH SPEED TRIP RELAY**

<b>Issue Level</b>	<b>Date</b>	<b>Summary of changes</b>
A	03/08/2010	Release for 50mA test

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MVL	DW	DW	



**1. ASSOCIATED DRAWINGS**

Auxiliary Voltage: 125V  
Refer to Job Card and associated documentation.  
Relay Connection Diagram

**2. HIGH VOLTAGE TESTING**

- a) Apply 2kV RMS between terminal Groups 1 and 2 in Table 1 for 1 minute.
- b) Apply three 5kV 1/50us pulses of each polarity between terminal Groups 1 and 2 in Table 1.

**TABLE 1**

**GROUP 1**

Coil  
Each contact set

**GROUP 2**

All other connections and Frame  
All other connections and Frame

**PASS**

**3. TEST PROCEDURE**

Check the job card for any special requirements of the relay to be tested.

- a) Plug in the Alpha20 contact test module. Manually operate the relay by pushing the armature towards the pole face of the relay. Ensure that the contacts have sufficient over travel by ensuring that all of the contacts have made before the armature is fully home.

**PASS**

- b) Plug in the High Speed Matrix test module and attach the coaxial leads to the appropriate inputs of the oscilloscope.
- c) Operate the "CRO/Counter" switch to "CRO"
- d) Press the "test" button and adjust the trigger and vertical sensitivity on the CRO to obtain a waveform which displays the time between the trigger point and the contact closure.
- e) Ensure that this time is less than 10ms (first touch) at nominal voltage.
- f) Repeat this test for each contact in turn by operating the rotary switch to the position that corresponds to the contact under test.

**PASS**

- g) Reduce the auxiliary voltage input to 60% of nominal volts (75V) and by repeating one operation as in c) above ensure that the relay operates fully. Also check that the armature is fully home.

**PASS**

- h) Check that pick up occurs at 120% of nominal (150V).

**PASS**

- i) Check that the operated power is ZERO.

**PASS**

- j) Check the operating power is less than 50W (i.e. < 0.4A) at nominal voltage, by measuring operating current on CRO.

**PASS**



**4. OPERATE CURRENT**

- a) Reduce the auxiliary input voltage to zero then bring the voltage slowly back to nominal. Observe the current reading on the power supply meter. Note the current at which the relay operates, this must be greater than 50mA. Ensure the flag drops at the same voltage that the contacts pick up.
- b) Ensure that the operated burden is reduced to zero by the economising element after the relay has operated.

**PASS**

**5. HAND RESET**

Operate the relay then press the front hand reset button and ensure that the contacts reset correctly.

**PASS**

**6. FLAG RESET**

Ensure that the flag can be hand reset correctly.

**PASS**

**7. GENERAL & FUNCTIONAL**

Check that the relay is electrically sound and mechanically robust as per Standard Inspection & Test Schedule 903-000-026.

**PASS**

TESTED BY: \_\_\_\_\_ DATE: \_\_\_\_\_