General Specifications

RY2 Wet Contact Relay Input Card **NTXUL**

GS 77J06B02-01EN

■ GENERAL

This unit receives wet contact signal from the field and outputs 2 contact signals (1 for use of DCS status card input and the other is re-transmit contact signal) isolated electrically from the field. One unit stores 2 channels.

- Output contact consists of 2 contacts; 1 for DCS contact and the other for re-transmit contact (transfer contact) of current capacity 1 A.
- The circuits between wet contact input signal and output signal is isolated electrically isolated by means of photo-isolator.
- Furnished with test switch convenient for debugging of DCS or checking operation and LED for status display.

■ MODEL AND SUFFIX CODES

■ ORDERING INFORMATION

(Example) Type Code: RY2-11

■ DEVICE SPECIFICATIONS

Structure: Nest storing type, connector connection structure card type, front by terminal and rear by connector. Terminal cover furnished.

Isolation: Between input - output 1 - output 2 - alarm terminal - power supply (Isolation by photo isolator between input and relay circuit)

Power fuse: 0.5 A alarm fuse installed at power lines for relay

Alarm: Output of dry contact is generated from alarm terminals of nest when power fuse is OFF.

Test switch:

AUT: Output contact ON/OFF through external contact input

OFF: Output contact compulsorily OFF in case of a-contact.

ON: Output contact compulsorily ON in case of a-contact.

LED indication: Light on (green) when relay magnetized

■ I/O SPECIFICATIONS

Input signal: Wet voltage contact Output signal: Relay contact, 2 points (Output 1: DCS output

Output 2: Re-transmit signal output)

Contact rating:

Output 1: 30 V DC 0.2 A (both resistance and

inductance loads)

Output 2: Resistance load: 125 V AC 0.4 A

30 V DC 1 A

Inductance load: 125 V AC 0.2 A

30 V DC 0.5 A

Maximum voltage used: 250 V AC/125 V DC Relay contact protection: When driving inductance load, erase the noise to

protect contact.

■ STANDARD PERFORMANCE

Insulation resistance: 100 MΩ (500 V DC) between CH1 input - CH2 input - [CH1•CH2 output 1•power supply] - CH1 output 2 - CH2 output 2 - alarm contact output

Voltage withstand: 1500 V AC/1 minute between CH1 input - CH2 input - CH1 output 2 - CH2 output 2 - [CH1•CH2 output 1•power supply] - alarm contact output However, except between [CH1•CH2 output1•power supply] and alarm contact output.

500 V AC/ 1 minute between [CH1•CH2

output 1•power supply] - alarm contact output

Ambient temperature & humidity

Normal operating condition: 0 to 50°C, 5 to 90% RH

Operating limit: -10 to 60°C, 5 to 95%RH Storing condition: -40 to 70°C, 5 to 95%RH (no condensation)

Power supply voltage: 24 V DC±10% (ripple content

below 5% p-p)

Current dissipation: 24 V DC 50 mA

■ MOUNTING, SHAPE & ACCESSORIES

Mounting method: Store in exclusive nest (RYH or RYV)

Connection method:

Input: M3.5 screw terminal connection Output 1 (DCS output): Connector connection Output 2 (re-transmit output): M3.5 screw terminal

connection

Alarm terminal: Connector connection Power supply: Connector connection

Material of terminal screw: Nickel plated on iron (fastening torque below 8 kgf.cm)

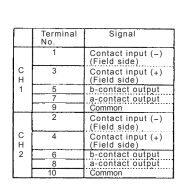
External dimension: 108 (H) × 21.4 (W) × 129.6 (D) mm

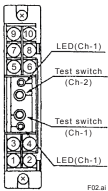
Mass: About 150 g

Accessories: Tag number label 1

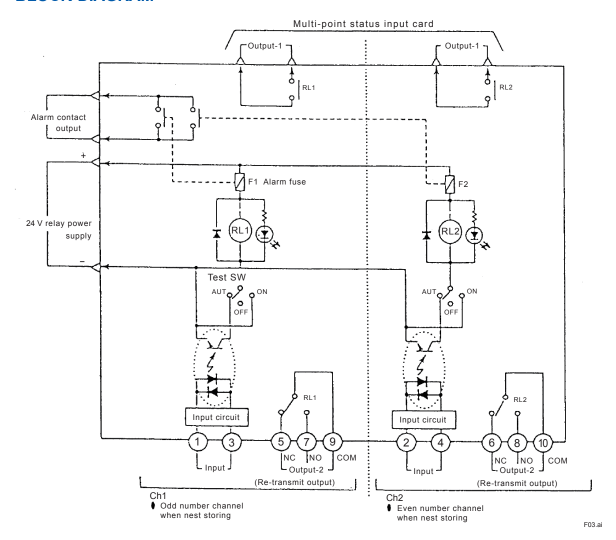


■ TERMINAL ARRANGEMENT





■ BLOCK DIAGRAM



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■ EXTERNAL DIMENSION

