## **DCS Input/Output Relay Card Series**

## INPUT RELAY CARD

MODEL

38N-5

#### **DESCRIPTIONS**

The 38N-5 is a DCS-front-end use relay card installed in a dedicated 19-inch rack, used to convert a field SW signal into a DCS input.

- Contact input
- Two re-transmitted outputs (dry contact and voltage contact)
- Test switch useful for the DCS debugging and test running
- 0.5A fuse for the voltage output

## **MODEL & SUFFIX CODE SELECTION**

MODEL — INPUT CARD — 5 : DCS input use

# ORDERING INFORMATION

Specify code number. (e.g. 38N-5)

#### **RELATED PRODUCTS**

• Standard rack (model: 38N-BY1, -BH1)

#### **GENERAL SPECIFICATIONS**

Construction: Rack mounted; terminal access via screw

terminals at the front and via card-edge con-

nector at the rear

Connection

Input: M3.5 screw terminals DCS input: Card-edge connector

Dry/voltage contact output: M3.5 screw terminals

Screw terminal material: Nickel-plated steel

(torque 0.8 N·m)

**Power input:** Supplied via card-edge connector **Fuse for voltage output:** 0.5A incorporated

**Alarm**: Dry contact output at the rack terminal

when the fuse is blown.

 $\textbf{Isolation}: \qquad \text{DCS input to power or external contact}$ 

to re-transmitted output (dry contact) to re-transmitted output (voltage contact) or power for voltage output to fuse alarm out-

put

 $\textbf{Indicator LED} : Orange \ light \ turns \ on \ with \ the \ output \ ON$ 

#### **INPUT**

■ EXTERNAL CONTACT (field SW): Dry contact Contact detecting: 24V DC @30mA (approx.)

#### **OUTPUT**

■ DCS INPUT: Dry contact
Minimum load: 5V DC @10mA

**■ RE-TRANSMITTED OUTPUT**: Dry contact

Rated load:  $250 \text{V AC } @3 \text{A } (\cos \emptyset = 1)$ 

 $30V\ DC\ @3A\ (resistive\ load)$ 

 $Electrical\ life\ 10^5\ cycles\ (rate\ 30/min.)$  Maximum switching voltage:  $264V\ AC\ or\ 100V\ DC$ 

Maximum switching power: 750VA or 90W

Minimum load: 5V DC @10mAMechanical life:  $5 \times 10^7$  cycles

External protection: Contact protection and noise quench-

ing recommended when driving an inductive

load (coil, etc.)

■ RE-TRANSMITTED OUTPUT: Voltage contact

**Rated load**: 100V AC @0.5A (cosø=1)

30V DC @0.5A (resistive load) Electrical life  $10^5$  cycles (rate 30/min.)

Maximum switching voltage: 125 V~AC~or~30 V~DC Maximum switching power: 50 VA~or~15 W

Minimum load: 5V DC @10mA

Mechanical life:  $5 \times 10^7$  cycles

External protection: Contact protection and noise quench-

ing recommended when driving an inductive

load (coil, etc.)

■ FUSE ALARM OUTPUT: Dry contact

Rated load: 50V AC @0.5A (cosø=1)

 $30V\ DC\ @0.5A\ (resistive\ load)$  Electrical life  $10^{\scriptscriptstyle 5}\ cycles\ (rate\ 30/min.)$ 

Maximum switching voltage:  $50 V\ AC\ or\ 30 V\ DC$ 

Maximum switching power: 25VA or 15W

Minimum load: 5V DC @10mAMechanical life:  $5 \times 10^7$  cycles

External protection: Contact protection and noise quench-

ing recommended when driving an inductive

load (coil, etc.)

## **INSTALLATION**

Power input: Operational voltage range 24V DC  $\pm 10\%$ ,

ripple 10% p-p max., approx. 40mA

Operating temperature: -5 to +55°C (23 to 131°F) Operating humidity: 30 to 90% RH (non-condensing) Dimensions: W23×H149×D102 mm (0.91"×5.87"×4.02")

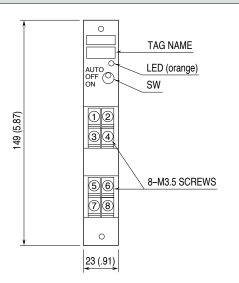
**Weight**: 150 g (0.33 lbs)

## **PERFORMANCE**

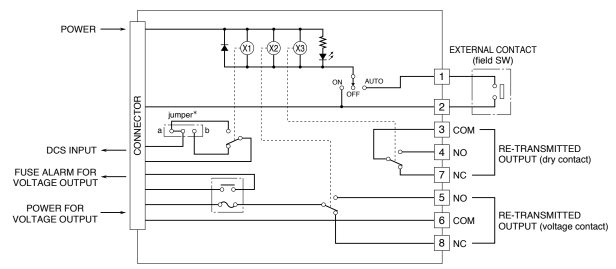
Insulation resistance:  $\geq 100 M\Omega$  with 500V DC (DCS input to power or external contact to re-transmitted output (dry contact) to re-transmitted output (voltage contact) or power for voltage output to fuse alarm output)

Dielectric strength: 1000V AC @1 minute (DCS input to power or external contact to re-transmitted output (dry contact) to re-transmitted output (voltage contact) or power for voltage output to fuse alarm output)

## **FRONT VIEW**



# **SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM**



\*The jumper is factory set N.O. (position "a") Select position "b" for N.C.