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

# **OUTPUT RELAY CARD**

#### Functions & Features

• This relay card is a DCS-front-end use relay card installed in a dedicated 19-inch rack, used to manually turn on/off a voltage contact output to directly drive devices such like electromagnetic valve, and to automatically turn it off by an external status contact from the DCS

- Voltage output (LED turns on at output)
- Test switch useful for the DCS test running
- 0.5 A fuse for the voltage output

## **MODEL: 38N-4**

#### **ORDERING INFORMATION**

Code number: 38N-4

## **OUTPUT CARD**

4: Manual ON / Auto OFF

#### **RELATED PRODUCTS**

• Standard Rack (model: 38N-B)

## **GENERAL SPECIFICATIONS**

**Construction**: Rack mounted; terminal access via screw terminals at the front and via connector at the rear **Connection** 

**External contact**: M3.5 screw terminals (torque 0.8 N·m)

DCS output, fuse alarm output, voltage output: Card-edge connector

Voltage contact output: M3.5 screw terminals (torque 0.8  $N \cdot m$ )

Power input: Suplied from card edge connector Screw terminal: Nickel-plated steel

**Isolation**: DCS output or external contact or power to power for voltage output or fuse alarm output

Fuse for voltage output: 0.5 A incorporated

 $\ensuremath{\textbf{Alarm contact}}\xspace$  : Dry contact output at the alarm output

terminals of the rack when the fuse is blown

Indicator LED: Amber LED turns on with the output ON

#### **INPUT SPECIFICATIONS**

DCS OUTPUT: Open collector
Coil rating: 24 V DC @ 10 mA (approx.)
EXTERNAL CONTACT (EM valve control SW): Dry contact
Coil rating: 24 V DC @ 20 mA (approx.)

## **OUTPUT SPECIFICATIONS**

VOLTAGE CONTACT OUTPUT **Rated load**: 100 V AC @ 0.5 A (cos  $\emptyset = 1$ ) 30 V DC @ 0.5 A (resistive load) Electrical life 10<sup>5</sup> cycles (rate 30/min.) Maximum switching voltage: 125 V AC or 30 V DC Maximum switching power: 50 VA or 15 W Minimum load: 5 V DC @ 10 mA **Mechanical life**:  $5 \times 10^7$  cycles External protection: Contact protection and noise quenching recommended when driving an inductive load (coil, etc.) ■ FUSE ALARM OUTPUT: Dry contact Rated load: 50 V AC @ 0.5 A ( $\cos \phi = 1$ ) 30 V DC @ 0.5 A (resistive load) Electrical life 10<sup>5</sup> cycles (rate 30/min.) Maximum switching voltage: 50 V AC or 30 V DC Maximum switching power: 25 VA or 15 W Minimum load: 5 V DC @ 10 mA **Mechanical life**:  $5 \times 10^7$  cycles External protection: Contact protection and noise quenching recommended when driving an inductive load (coil, etc.)

## INSTALLATION

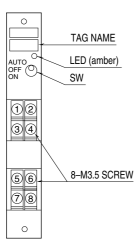
Power input

•DC: Operational voltage range 24 V ±10 %; ripple 10 % p-p max.,approx. 40 mA Operating temperature: -5 to +55°C (23 to 131°F) Operating humidity: 30 to 90 %RH (non-condensing) Mounting: Standard Rack 38N-B Weight: 150 g (0.33 lb)

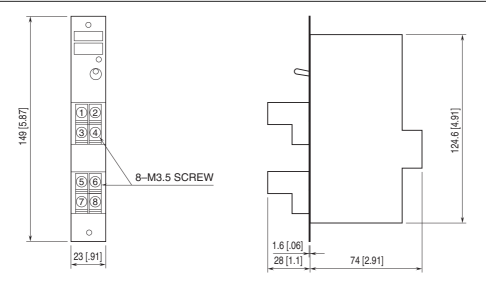
#### PERFORMANCE

Insulation resistance:  $\geq$  100 M $\Omega$  with 500 V DC Dielectric strength: 1000 V AC @ 1 minute (DCS output or external contact or power to power for voltage output to fuse alarm output)

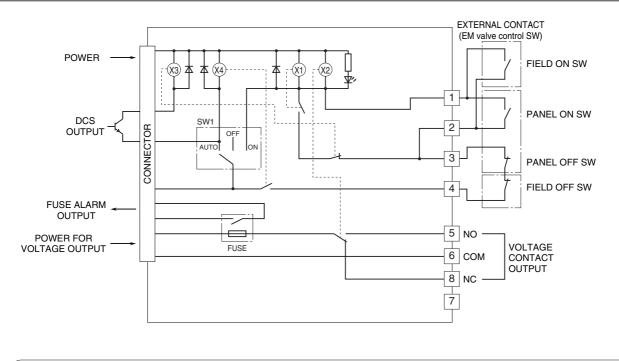
## **EXTERNAL VIEW**



# EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS unit: mm [inch]



# **SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM**



Specifications are subject to change without notice.