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

# **OUTPUT RELAY CARD**

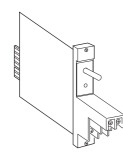
#### Functions & Features

• Interposing relay output card for DCS (Distributed Control System)

• Large current

• Voltage output directly driving an electromagnetic valve and 6-Amp dry contact

• Test switch and LED help you debugging or checking operation



# MODEL: 38F2-5[1]

## **ORDERING INFORMATION**

• Code number: 38F2-5[1] Specify a code from below for [1]. (e.g. 38F2-51)

## INPUT

Dry contact or open collector

## OUTPUT

Dry contact and voltage

## [1] TEST SWITCH

0: Non-lock switch 1: Lock switch

#### **RELATED PRODUCTS**

Standard Rack (model: 38D2-B)

## **GENERAL SPECIFICATIONS**

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

Input: Card-edge connector Dry contact & voltage output: M3.5 screw terminals

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(torque 0.8 N·m) Power input: Supplied from card-edge connector Screw terminal: Nickel-plated steel **Isolation**: Input or power to voltage output to alarm contact to dry contact output Indicator LED: Red lights turn on when the coil is energized. Test switch AUTO: Relay energized at ON input **OFF:** Forced relay de-energized **ON**: Forced relay energized Fuse for the voltage output: 0.5 A Alarm contact: Dry contact output at the rack terminal when the fuse is blown 125 V AC@ 0.5 A (cos ø = 1) 25 VA 125 V DC@ 0.5 A (resistive load) 25 W

## **INPUT & OUTPUT**

Input: Dry contact or open collector Contact detecting: 24 V DC @ 60 mA DRY CONTACT OUTPUT: SPDT Rating: 120 V AC or 24 V DC @ 6 A (resistive load)  $120 \text{ VAC} @ 6A (\cos \emptyset = 0.4)$ 24 V DC @ 3 A (L/R 7 ms) Maximum switching rating: 250 V AC @ 6 A with resistive load; @ 5 A with  $\cos \phi = 0.4$ ; 125 V DC @ 0.5 A with resistive load; 0.2 A with L/R 7 ms Relay life **Mechanical**: 10<sup>7</sup> cycles Electrical: 10<sup>5</sup> cycles (30 cycles / min.) Relay protection: External protection for the relay and spark quenching are recommended with inductive load (coil, etc.).

■ VOLTAGE OUTPUT: 100 V AC or 24 V DC ±10 % Load current: 0.5 A max. (8 A max. in total of 16 cards) Jumper pin: Close across the spark quenching diode at the load with DC power voltage output.

## **INSTALLATION**

#### Power input

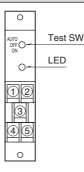
DC power supply: 24 V DC ±10 %, approx. 60 mA (ripple 10 %p-p max.) Operating temperature: -5 to +55°C (23 to 131°F) **Operating humidity**: 35 to 90 %RH (non-condensing) Mounting: Standard Rack 38D2-B Weight: 100 g (3.53 oz)

#### PERFORMANCE

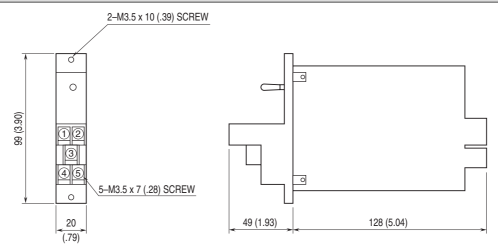
Insulation resistance:  $\geq$  100 M $\Omega$  with 500 V DC Dielectric strength: 1000 V AC @ 1 minute (input or power to voltage output to alarm contact to dry

TEL : (02)2598-1199 E-mail : info@xintop.com FAX: (02)2596-2331 Website: www.xintop.com contact output) 2000 V AC 0 1 minute (voltage output or dry contact output to ground)

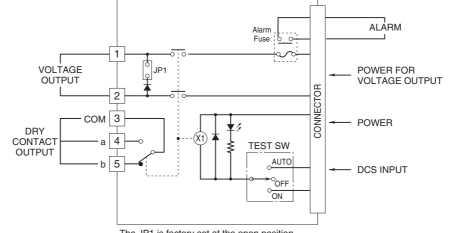
#### **EXTERNAL VIEW**



## **DIMENSIONS unit: mm (inch)**



## SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM



The JP1 is factory set at the open position.

Specifications are subject to change without notice.

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