M M·SYSTEM CO., LTD.

DCS Input/Output Relay Card Series

I/O RELAY CARD (with loopback test function)

MODEL

The 38N series I/O Relay Cards easily and quickly standardize and facilitate installation of the DCS relay board. Loopback test function simplifies startup and maintenance. The Standard Rack (Nest) model 38N can accept at the maximum of 16 channels of inputs and outputs.

- Input and output on one card
- •Output ON/OFF switch and LED indicating relay status
- •Test switch provided for checking DCS operation
- Fuse provided to each channel for electromagnetic valve
- Output current capacity 3A
- Output can be jumper selectable: voltage output for electromagnetic valve or dry contact output.

< STANDARD RACK (nest) >

MODEL & SUFFIX CODE SELECTION



MODEL -

CONNECTOR

- H1 : Hitachi DCS connector
- Y1 : Yokogawa KS2 cable use connector

OPTIONS

Mounting

- : Rack mounting, standard (blank)
- /W : Surface mounting

ORDERING INFORMATION

Specify code number. (e.g. 38N-BH1)

GENERAL SPECIFICATIONS

- **Construction**: metal plates assembly; angle bracket mounting; JIS or EIA standard rack
- Capacity: 16 positions
- Painting: black

Power input: supplied to I/O cards collectively

- Output: front accessed DCS connector and screw terminals; one fuse alarm output for all 16 channels
- Screw terminal material: nickel-plated brass (torque 0.8 N·m)

INSTALLATION

Power input: 24V DC ±10% (ripple 10% p-p max.) Operating temperature: -5 to +55°C (23 to 131°F) Operating humidity: 30 to 90% RH (non-condensing) Mounting: rack or surface Dimensions: W480×H149×D131 mm (18.90"×5.87"×5.16")

Weight: 2.5 kg (5.5 lbs)

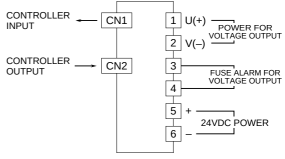
PERFORMANCE

Insulation resistance: $\geq 100M\Omega$ with 500V DC Dielectric strength: 1000V AC @1 minute

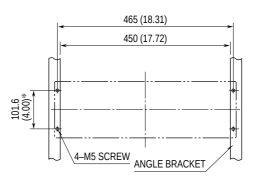


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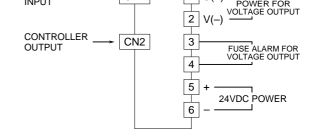
TERMINAL CONNECTION



MOUNTING REQUIREMENTS mm (inch)



Observe an appropriate wiring space below. *100 (3.94) for JIS standard

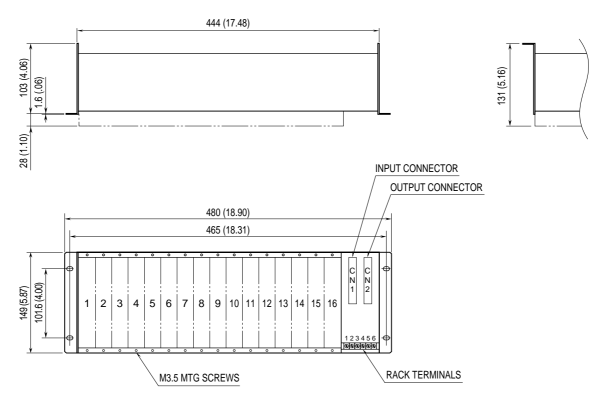


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EXTERNAL DIMENSIONS mm (inch)

■RACK (standard)

■SURFACE (option /W)



HITACHI DCS

■38N-BH1: Hitachi DCS connector Amphenol 57, 36-pin

Connector Pin Assignments

CN1:	input
CN2:	output

	_							
PIN NO.	ASSIGNMENT	PIN NO.	ASSIGNMENT					
1	ch. 1+	9	ch. 9 +					
2	ch. 2 +	10	ch.10 +					
3	ch. 3 +	11	ch.11 +					
4	ch. 4 +	12	ch.12 +					
5	ch. 5 +	13	ch.13 +					
6	ch. 6 +	14	ch.14 +					
7	ch. 7 +	15	ch.15 +					
8	ch. 8 +	16	ch.16 +					
19	COM –	27	COM –					
17. 18. 20 – 26. 28 – 36: Unused								

Pin assignments are the same for both CN1 and CN2.

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YOKOGAWA DCS

■38N-BY1: Yokogawa DCS connector PS-40PE-D4LT1-PN1

Location for ST card

CN1: input (KS2 cable use)

CN2	:		01	itpi	it (.	KS:	z ca	ble	use	e)						
				38	3-R/	ACK	LO	CA	ГЮI	N N	0.					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
		ST2	/S'	ГЗ /	ST4	CA	RD	INF	TIT	/ 01	ITP	TT	NO			

Pin assignments are the same for both CN1 and CN2.



< LOOPBACK I/O RELAY CARD >

38N-2

DISCONTINUED MODEL

Replaced with Model 38N2-2

MODEL & SUFFIX CODE SELECTION

MODEL

INPUT

Dry contact or open collector OUTPUT

Voltage or dry contact (jumper selectable) FUNCTION -

2 : Test circuit

ORDERING INFORMATION

Specify code number. (e.g. 38N-2)

GENERAL SPECIFICATIONS

Construction: rack mounted; terminal access via screw terminals at the front and via connector at the rear

Connection

Input: M3.5 screw terminals DCS I/O: card-edge connector **Output:** M3.5 screw terminals Power input: supplied from card-edge connector Screw terminal material: nickel-plated steel (torque $0.8 \text{ N} \cdot \text{m}$)

Fuse:

0.5A

Alarm contact: dry contact output at the screw terminal when the fuse is blown **Isolation**: input or power to output Test switch: LED provided

INPUT

CONTACT INPUT: dry contact or open collector Contact detecting: 24V DC, approx. 20mA

DCS STATUS OUTPUT: dry contact or open collector Contact detecting: 24V DC, approx. 20mA

OUTPUT

ELECTROMAGNETIC VALVE: voltage contact Rated load: 120V AC @0.5A (cosø=1) 24V DC @0.5A (resistive load) Load current: 8A max. for the total of 16 channels

DRY CONTACT: dry contact (electromagnetic valve or dry contact selectable with the jumper on the PCB)

Rated load: 120V AC @3A (cosø=1) 24V DC @3A (resistive load)

Relay protection: For maximum relay life with inductive loads (e.g. coil), external protection including noise quenching is recommended.

DCS STATUS INPUT: relay contact Rated load: 30V DC @3A (resistive load)

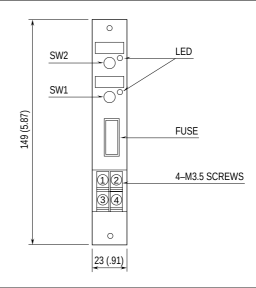
INSTALLATION

Power input: 24V DC ±10%, approx. 35mA (ripple 10% p-p max.) **Operating temperature:** -5 to $+55^{\circ}$ C (23 to 131° F) Operating humidity: 30 to 90% RH (non-condensing) Mounting: Standard Rack 38N-B Dimensions: W23×H149×D102 mm (0.91"×5.87"×4.02") Weight: 150 g (0.33 lbs)

PERFORMANCE

Insulation resistance: $\geq 100M\Omega$ with 500V DC Dielectric strength: 1000V AC @1 minute **Relay life**: mechanical life 5×10^7 cycles electrical life 10⁵ cycles (30 cycles/min. at rated load)

FRONT VIEW mm (inch)



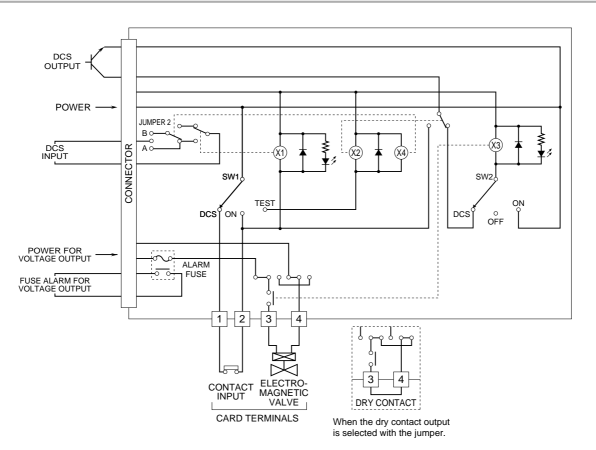


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	INP	UT		OUTPUT						
SW2	SW1	DCS	INPUT	LED	DCS I	NPUT	LED	OUTPUT		
STATUS	STATUS	OUTPUT		(IN)	CONTACT A*	CONTACT B*	(OUT)			
		ON	ON	ON	ON	ON	ON	ON		
	DCS		OFF	OFF	OFF	OFF	ON	ON		
	DCS	OFF	ON	ON	ON	ON	OFF	OFF		
DCS			OFF	OFF	OFF	OFF	OFF	OFF		
DCS	ON TEST	ON	ON / OFF	ON	ON	ON	ON	ON		
			OFF	ON / OFF	ON	ON	ON	OFF	OFF	
			TEST	ON	ON / OFF	ON	ON	OFF	OFF	OFF
		OFF	ON / OFF	OFF	OFF	ON	OFF	OFF		
OFF	N/A OFF									
ON	N/A ON							ON		

*Selectable with a jumper.

SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM





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< LOOPBACK I/O RELAY CARD >

MODEL & SUFFIX CODE SELECTION

38N2-2

MODEL

INPUT

Dry contact or open collector

OUTPUT

Voltage or dry contact (jumper selectable) FUNCTION

2 : Test circuit

ORDERING INFORMATION

Specify code number. (e.g. 38N2-2)

GENERAL SPECIFICATIONS

Construction: rack mounted; terminal access via screw terminals at the front and via connector at the rear

Connection

Input: M3.5 screw terminals

DCS I/O: card-edge connector

Output: M3.5 screw terminals

Power input: supplied from card-edge connector Screw terminal material: nickel-plated steel

(torque 0.8 N·m)

Fuse: 0.5A

Alarm contact: dry contact output at the screw terminal when the fuse is blown

Isolation: DCS input to power or DCS output or contact input to electromagnetic valve output (or dry contact output) to alarm output

Test switch: LED provided

INPUT

CONTACT INPUT: dry contact or open collector Contact detecting: 24V DC, approx. 25mA

DCS STATUS OUTPUT: dry contact or open collector Contact detecting: 24V DC, approx. 25mA

OUTPUT

ELECTROMAGNETIC VALVE: voltage contact Rated load: 120V AC @0.5A (cosø=1) 24V DC @0.5A (resistive load) Load current: 8A max. for the total of 16 channels

DRY CONTACT: dry contact (electromagnetic valve or dry contact selectable with the jumper on the PCB)

Rated load: 120V AC @3A (cosø=1) 24V DC @3A (resistive load)

Relay protection: For maximum relay life with inductive loads (e.g. coil), external protection including noise quenching is recommended.

DCS STATUS INPUT: relay contact Rated load: 30V DC @3A (resistive load)

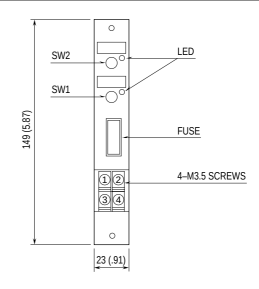
INSTALLATION

Power input: 24V DC ±10%, approx. 65mA (ripple 10% p-p max.) **Operating temperature:** -5 to $+55^{\circ}$ C (23 to 131° F) Operating humidity: 30 to 90% RH (non-condensing) Mounting: Standard Rack 38N-B Dimensions: W23×H149×D102 mm (0.91"×5.87"×4.02") Weight: 150 g (0.33 lbs)

PERFORMANCE

Insulation resistance: $\geq 100M\Omega$ with 500V DC Dielectric strength: 1000V AC @1 minute **Relay life**: mechanical life 5×10^7 cycles electrical life 10⁵ cycles (30 cycles/min. at rated load)

FRONT VIEW mm (inch)





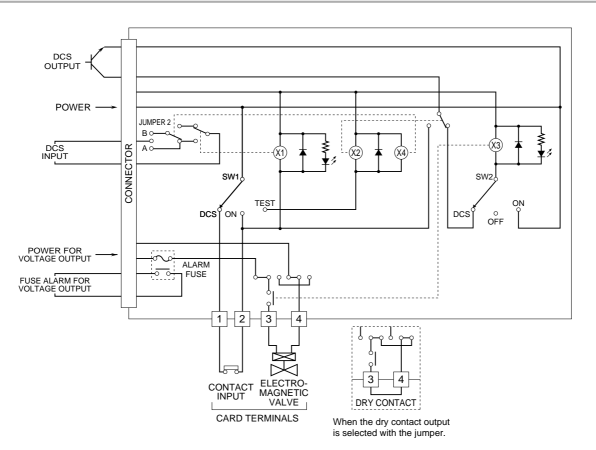
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	INP	UT		OUTPUT						
SW2	SW1	DCS	INPUT	LED	DCS I	NPUT	LED	OUTPUT		
STATUS	STATUS	OUTPUT		(IN)	CONTACT A*	CONTACT B*	(OUT)			
		ON	ON	ON	ON	ON	ON	ON		
	DCS		OFF	OFF	OFF	OFF	ON	ON		
		OFF	ON	ON	ON	ON	OFF	OFF		
DCS			OFF	OFF	OFF	OFF	OFF	OFF		
DCS	ON	ON	ON / OFF	ON	ON	ON	ON	ON		
		OFF	ON / OFF	ON	ON	ON	OFF	OFF		
		TEST	ON	ON / OFF	ON	ON	OFF	OFF	OFF	
	IESI	OFF	ON / OFF	OFF	OFF	ON	OFF	OFF		
OFF	N/A OFF									
ON	N/A ON							ON		

*Selectable with a jumper.

SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM





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<MOTOR DRIVE I/O RELAY CARD >

DISCONTINUED MODEL

Replaced with Model 38N2-3

MODEL & SUFFIX CODE SELECTION

38N-3

MODEL

INPUT Dry contact or open collector OUTPUT Relay contact

FUNCTION

3 : Motor drive use

ORDERING INFORMATION

Specify code number. (e.g. 38N-3)

GENERAL SPECIFICATIONS

Construction: rack mounted; terminal access via screw terminals at the front and via connector at the rear

Connection

Input: M3.5 screw terminals DCS I/O: card-edge connector **Output:** M3.5 screw terminals Power input: supplied from card-edge connector

- Screw terminal material: nickel-plated steel (torque 0.8 N·m)
- Isolation: DCS output or power or feedback input to motor drive to DCS input
- Indicator LED: orange light turns on when the motor is started up. red light turns on when the feedback input is turned on.

INPUT

■FEEDBACK INPUT: dry contact or open collector Contact detecting: 24V DC, approx. 25mA

DCS STATUS OUTPUT: dry contact or open collector Contact detecting: 24V DC, approx. 50mA

OUTPUT

MOTOR DRIVE OUTPUT: relay contact Rated load: 250V AC @3A (cosø=1) 30V DC @3A (resistive load) Relay protection: For maximum relay life with inductive loads (e.g. coil), external protection including noise quenching is recommended.

DCS STATUS INPUT: relay contact Rated load: 30V DC @3A (resistive load)



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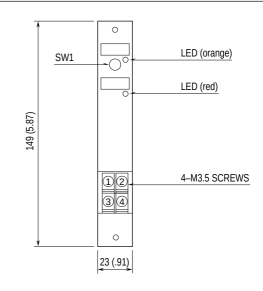
INSTALLATION

Power input: 24V DC ±10%, approx. 80mA (ripple 10% p-p max.) **Operating temperature:** -5 to +55°C (23 to 131°F) Operating humidity: 30 to 90% RH (non-condensing) Mounting: Standard Rack 38N-B Dimensions: W23×H149×D102 mm (0.91"×5.87"×4.02") Weight: 150 g (0.33 lbs)

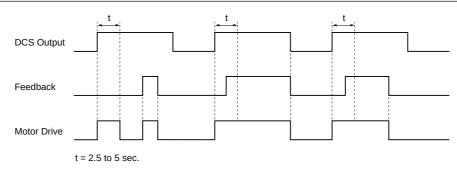
PERFORMANCE

Insulation resistance: $\geq 100M\Omega$ with 500V DC Dielectric strength: 1000V AC @1 minute **Relay life**: mechanical life 5×10^7 cycles electrical life 10⁵ cycles (30 cycles/min. at rated load)

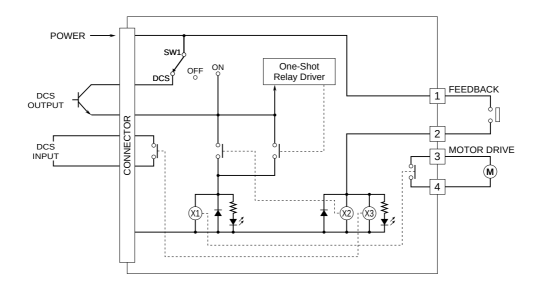
FRONT VIEW mm (inch)



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<MOTOR DRIVE I/O RELAY CARD >

MODEL & SUFFIX CODE SELECTION

38N2-3

MODEL

INPUT

Dry contact or open collector

OUTPUT

Relay contact

FUNCTION

3 : Motor drive use

ORDERING INFORMATION

Specify code number. (e.g. 38N2-3)

GENERAL SPECIFICATIONS

Construction: rack mounted; terminal access via screw terminals at the front and via connector at the rear

Connection

Input: M3.5 screw terminals

DCS I/O: card-edge connector

Output: M3.5 screw terminals

Power input: supplied from card-edge connector Screw terminal material: nickel-plated steel

(torque $0.8 \text{ N} \cdot \text{m}$)

Isolation: DCS output or power or feedback input to motor drive to DCS input

Indicator LED: orange light turns on when the motor is started up. red light turns on when the feedback input is turned on.

INPUT

■FEEDBACK INPUT: dry contact or open collector Contact detecting: 24V DC, approx. 35mA

DCS STATUS OUTPUT: dry contact or open collector Contact detecting: 24V DC, approx. 60mA

OUTPUT

MOTOR DRIVE OUTPUT: relay contact Rated load: 250V AC @3A (cosø=1) 30V DC @3A (resistive load) Relay protection: For maximum relay life with inductive loads (e.g. coil), external protection including noise quenching is recommended.

DCS STATUS INPUT: relay contact Rated load: 30V DC @3A (resistive load)

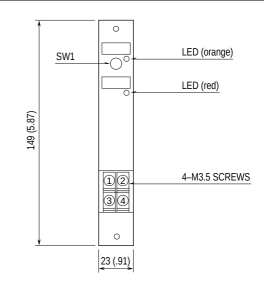
INSTALLATION

Power input: 24V DC ±10%, approx. 95mA (ripple 10% p-p max.) **Operating temperature:** -5 to +55°C (23 to 131°F) Operating humidity: 30 to 90% RH (non-condensing) Mounting: Standard Rack 38N-B Dimensions: W23×H149×D102 mm (0.91"×5.87"×4.02") Weight: 150 g (0.33 lbs)

PERFORMANCE

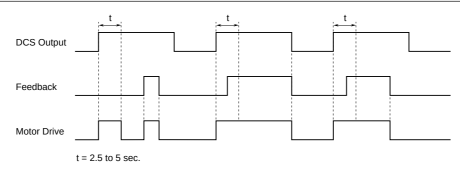
Insulation resistance: $\geq 100M\Omega$ with 500V DC Dielectric strength: 1000V AC @1 minute **Relay life**: mechanical life 5×10^7 cycles electrical life 10⁵ cycles (30 cycles/min. at rated load)

FRONT VIEW mm (inch)

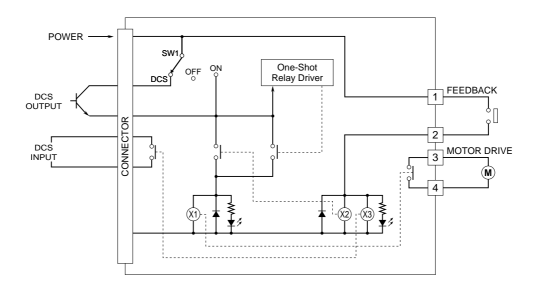




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