General Specifications

RYH Relay I/O Cards Nest (Horizontal Mounting Type)

GS 77J06Y51-01EN

GENERAL

This horizontal type nest to fit standard rack mounting dimension of JIS/EIA specifications is used to store relay I/O cards.

- Can store up to 16 (32 channels) relay I/O cards.
- Can make mixed store of relay I/O cards in one nest.
- · Can connect nest with DCS by connector.
- Can connect with sequencer since necessary power to receive signal between nest and sequencer is supplied from the nest.
- Non-voltage contact of nest alarm terminal becomes ON when break of fuse in relay I/O cards.

■ MODEL AND SUFFIX CODES

Model Horizontal type (Fit to JIS/EIA specs. standard rack) Power Supply 3: 24 V DC±10%	<u>RYH-</u> 3 □
DCS Connection 1: Yokogawa Electric DCS Status Card ST2, ST3, ST4 connection 2: Yokogawa Electric DCS Status Card ST5, ST6, ST7 connection	E01.ai

ORDERING INFORMATION

(Example) Type Code: RYH-31

SPECIFICATIONS

Number of relay I/O cards be stored: 16 units (32 channels, 2 channels per card) Combination

- RYH-31: (1) Input card 16 units (32 channels) (2) Input card 8 units (16 channels) Output card 8 units (16 channels)
- (3) Output card 16 units (32 channels)RYH-32: (1) Input card 16 units (32 channels)
 - (2) Output Card 16 units (32 channels)

Supply power: Supply power to 16 I/O cards in block Alarm: Non voltage contact outputs from alarm

terminal when fuse breaks in I/O card. Output rating: 30 V DC, 300 mA

(Set flash off circuit in parallel to load when connecting conduct circuit externally)

STANDARD PERFORMANCE

Insulation resistance: 100 MΩ (500 V DC) between relay drive 24 V DC power supply voltage contact output power supply connector - alarm terminal - ground Voltage withstand: 1500 V AC/1 minute between [power supply connector (CN1·2) ground - voltage contact power supply - alarm contact output However, except between [power supply-connector (CN1·2)] and ground, between voltage contact power supply and alarm contact output 500 V AC/1 minute between [power supply-connector (CN1·2)] - ground, between voltage contact 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: 24 V DC±10% (ripple content: less than 10%p-p)

Power supply for voltage contact output: Less than 125 V AC/125 V DC Load current capacity: 32 channels (16 output cards) total less than 10 A

MOUNTING, SHAPE & ACCESSORIES

Mounting method: Rack or wall mounting (JIS/EIA specs) Connecting screw: M5 screw, 4 places External connection Power supply, ground, alarm: M4 screw terminal DCS side connecting cable RYH-31 (ST2/ST3/ST4 card connection): KS2 RYH-32 (ST5/ST6/ST7 card connection): KS9 Paint color: Black External dimension: 110.0 × 482.6 × 120.5 (H × W × D) Weight: Abt. 2 kgs. Accessories: Mounting bracket 1 pair Nest tag number label 1 Card tag number label 16



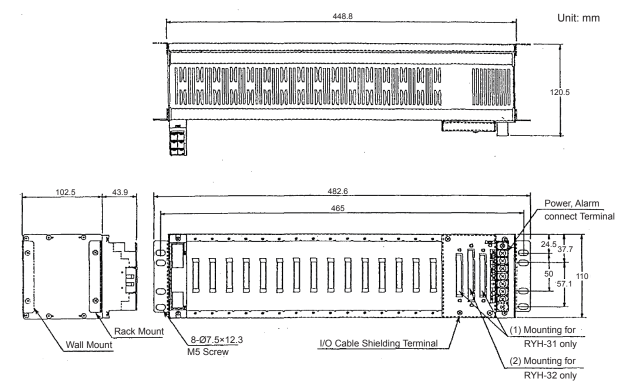
VTXUL

■ POWER SUPPLY ALARM CONNECT TERMINAL ARRANGEMENT

			$\overline{\otimes}$
Terminal No.	RYH–3] [2]
1	L(+)	Voltage Contact Output Power Supply	
2	N(-)	Less than 125 V AC/DC	ă A
3	AL1	Relay I/O Card	
(4)	AL2	fuse break	
5	<u> </u>		
6	+	24 V DC	
0	-		J



EXTERNAL DIMENSION



F03.ai

■ COMBINATION STRUCTURE

(1) RYH-31

