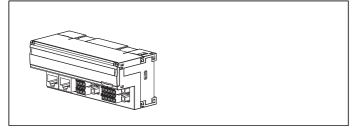
MODEL: R7G

# Remote I/O R7 Series

# **GATEWAY MODULE**



# **MODEL:** R7G-SC-S[1]-R[2]

## **ORDERING INFORMATION**

Code number: R7G-SC-S[1]-R[2]
 Specify a code from below for each of [1] and [2].
 (e.g. R7G-SC-SHL-R/Q)

 Specify the specification for option code /Q (e.g. /C01)

# Module type of network 1

S: Slave

# Type of network 1

C: CC-Link

# Module type of network 2

S: Slave

# [1] Type of network 2

**HL**: HLS (Hi-speedLink System) Full-duplex **HL1**: HLS (Hi-speedLink System) Half-duplex

# **POWER INPUT**

DC Power **R**: 24 V DC

# **[2] OPTIONS**

blank: none

**/Q**: With options (specify the specification)

# **SPECIFICATIONS OF OPTION: Q**

COATING (For the detail, refer to our web site.)

/C01: Silicone coating /C02: Polyurethane coating /C03: Rubber coating

# **FUNCTIONS & FEATURES**

The Gateway Module for CC-Link and HLS (Hi-speedLink System) connects discrete I/O between the networks each other. The module hands over 32 point inputs of CC-Link to 32 point outputs of HLS or 32 point inputs of HLS to 32 point outputs of CC-Link.

#### **CAUTION**

In this module, the transmission between CC-Link and HLS is not synchronized. Therefore, if one of the networks read the transmitted data before completion of its update by the other network, the data may be uncertain as 16-bit data. If the correct 16-bit data is necessary, arrange the host application program.

Refer to the instruction manual.

# **GENERAL SPECIFICATIONS**

#### Connection

• Power supply, CC-Link: Screwless spring terminal

Applicable wire size: 0.2 - 1.25 mm<sup>2</sup>

Stripped length: 10 mm

#### Recommended solderless terminal

AI0,25-10YE 0.25 mm² (Phoenix Contact)
AI0,34-10TQ 0.34 mm² (Phoenix Contact)
AI0,5-10WH 0.5 mm² (Phoenix Contact)
AI0,75-10GY 0.75 mm² (Phoenix Contact)
A1-10 1.0 mm² (Phoenix Contact)

A1,5-10 1.5 mm<sup>2</sup> (Phoenix Contact)

• HLS: RJ-45 Connectors

# Recommended cable connector:

TM21P-88P (Hirose Electric) (not included in the package)

**Isolation**: CC-Link or FG to HLS to power **Station address setting**: Rotary switch

(For the detail refer to the instruction manual.)

#### Transfer rate

- CC-Link Rotary switch
- HLS DIP switch

(For the detail refer to the instruction manual.)

**Power indicator LED**: Green LED turns on when the power is supplied.

#### Status indicator LED

- CC-Link: Red LEDs indicate communication status.
- HLS: Green LEDs indicate communication status.

#### COMMUNICATION

# **■ HLS COMMUNICATION**

**Network**: Full-duplex or half-duplex

Transmission distance:

• 12 Mbps: 100 meters (328 ft)

MODEL: R7G

• 6 Mbps: 200 meters (656 ft)

Network cable:

Full-duplex communication: ZHY262PS, ZHT262PS

• Half-duplex communication: ZHY221PS

(Shinko Seisen Industry Co., Ltd.)

Data allocation: 2

Terminating resistor: Built-in (Selected with the DIP SW;

factory setting: disabled) **■ CC-LINK COMMUNICATION** 

CC-LinkVer.1.10

Network cable: CC-Link cable designated by Mitsubishi

Electric

Station Type: Remote I/O Data allocation: 2 (1 station x 2)

Terminating resistor: Built-in (Selected with the DIP SW;

factory setting: disabled)

# **INSTALLATION**

# Power input

•DC:

Operational voltage range 24 V DC ±10 %;

ripple 10 %p-p max., approx. 1.8 W

Operating temperature: -10 to +55°C (14 to 131°F) **Storage temperature**:  $-20 \text{ to } +65^{\circ}\text{C} \text{ (-4 to } +149^{\circ}\text{F)}$ Operating humidity: 30 to 90 %RH (non-condensing) Atmosphere: No corrosive gas or heavy dust

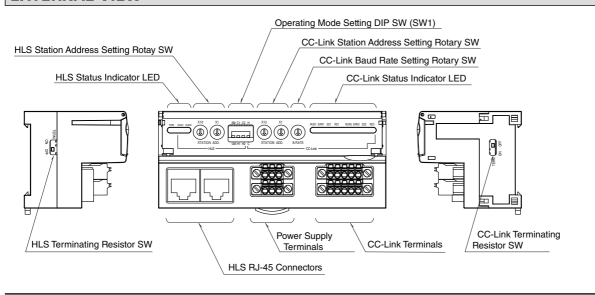
Mounting: DIN rail Weight: 150 g (0.33 lb)

#### **PERFORMANCE**

**Insulation resistance**:  $\geq 100 \text{ M}\Omega$  with 500 V DC Dielectric strength: 1500 V AC @1 minute

(CC-Link or FG to HLS to power)

### **EXTERNAL VIEW**



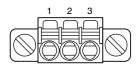
MODEL: R7G

# **CONNECTION DIAGRAMS**

#### **■ POWER SUPPLY AND TRANSMISSION WIRING**

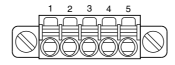
#### Power supply

#### • CC-Link



Power Supply (24V DC) 1. +24V 2. 0V Power Supply (0V)

3. FG



1. DA blue 2. DB white

3. DG yellow

Shield 4. SLD

#### • HLS

#### **Full-duplex communication**



1. NC No connection

2. NC No connection

3. TXD+ Network (Slave, transmission +) 4. TXD-Network (Slave, transmission -)

5. RXD+ Network (Master, transmission+)

6. RXD-Network (Master, transmission-)

7. NC No connection

8. SLD1

#### 5. FG FG

#### Half-duplex communication



1. NC No connection

2. NC No connection

3. TR+ Network (+) 4. TR-Network (-)

5. NC No connection

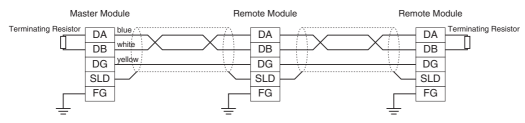
No connection 6. NC

7. NC No connection

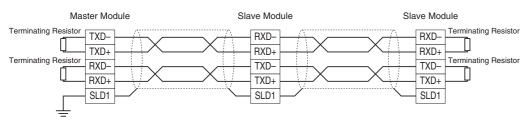
8. SLD1 Shield

#### ■ Master Module wirng

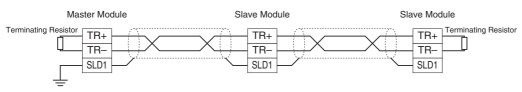
#### • CC-Link



#### **Full-duplex communication**



#### Half-duplex communication



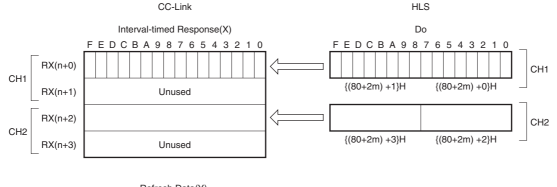
# **INDICATOR LED**

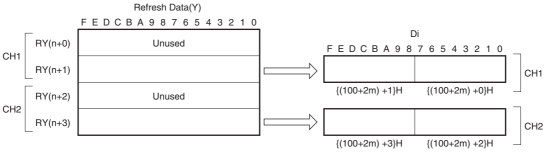
### **■ CC-Link STATUS INDICATOR LED**

| RUNx | ERRx | SDx*1 | RDx    | STATUS*²   |
|------|------|-------|--------|--|
| ON   | BL   | BL    | ON     | Communicates normally with occasional CRC errors due to noise interference.          |
| ON   | BL   | BL    | ON     | Communicates normally but the Baud Rate and/or Station Address switches failed.      |
|      |      |       |        | ERRx LED blinks approximately in 0.5 seconds intervals.                              |
| ON   | BL   | BL    | OFF    |  |
| ON   | BL   | OFF   | ON     | CRC error detected in the received data. Unable to respond.                          |
| ON   | BL   | OFF   | OFF    |  |
| ON   | OFF  | BL    | ON     | Normal communication   |
| ON   | OFF  | BL    | OFF    |  |
| ON   | OFF  | OFF   | ON     | Unable to receive data addressed to the station.                                     |
| ON   | OFF  | OFF   | OFF    |  |
| OFF  | BL   | BL    | ON     | Polling response is made but CRC error is detected in received refresh data.         |
| OFF  | BL   | BL    | OFF    |  |
| OFF  | BL   | OFF   | ON     | CRC error detected in the data addressed to the station.                             |
| OFF  | BL   | OFF   | OFF    |  |
| OFF  | OFF  | BL    | ON     | Link is not started.   |
| OFF  | OFF  | BL    | OFF    |  |
| OFF  | OFF  | OFF   | ON     | No data addressed to the station. Or unable to receive data addressed to the station |
|      |      |       |        | due to noise interference. (Missing parts of the data sent from the master)          |
| OFF  | OFF  | OFF   | OFF    | Unable to receive data due to wire breakdown   |
| OFF  | ON   | OFF   | OFF/ON | Faulty Baud Rate and/or Station Address setting                                      |
| OFF  | OFF  | OFF   | OFF    | Power input removed or power supply failure.   |

OFF = OFF, ON = ON, BL = Blinking

# **DATA ALLOCATION**



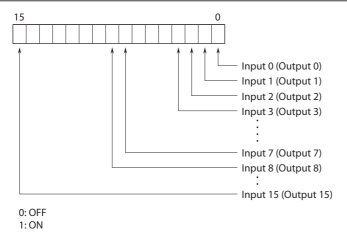


n: CC-Link station address selected with rotary SW.

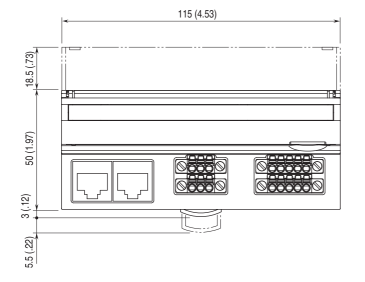
<sup>\*1.</sup> SDx LEDs which is blinking may appear to be ON with high baud rate especially when fewer modules are connected. \*2. LEDs combinations indicated with "----" do not occur in normal operation unless LED failure or the like occurs.

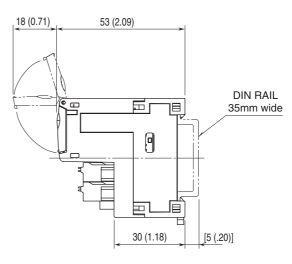
m: HLS module address selected with rotary SW.

# I/O DATA DESCRIPTIONS

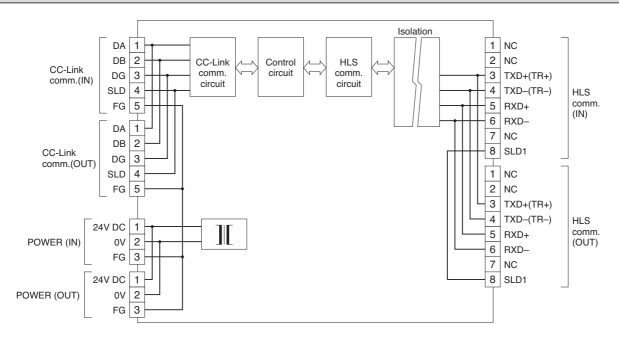


# **EXTERNAL DIMENSIONS** unit: mm [inch]

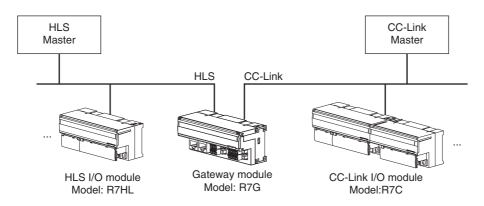




# **SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM**



# **SYSTEM CONFIGURATION EXAMPLES**



 $\Lambda$ 

Specifications are subject to change without notice.