

# SYSMAC Remote Vertical Module

G72C-V

Slim Profile Terminal Combines Wiring Block and Transmission Capability in One Module

- Shallow mounting depth of 45 mm (1.77 inch) helps reduce control panel size
- Two-conductor cable communications available using Omron Wired Remote I/O Master Modules (C200H-RM201 and C500-RM201)
- Can share transmission lines with G72C Remote Terminal Blocks
- 187.5 kbps communication speed with maximum 200 m transmission distance
- Isolated transmission lines ensure excellent noise immunity
- Easily mounts to DIN rail track or with screws for panel mounting



# Ordering Information

Classification	Internal I/O circuit common	I/O points	Rated voltage	Part number
For input	NPN (+ common)	16 per module	24 VDC	G72C-VID16 DC24V
For output	NPN (- common)			G72C-VOD16 DC24V

# Specifications —

### **■ RATINGS**

### **G72C-VID16 Input**

Rated input voltage	24 VDC	
Input current	9.7 mA/point	
ON delay time	1.5 ms max.	
OFF delay time	1.5 ms max.	
Number of circuits	16 points (8 points/common)	
ON voltage	15 VDC max.	
OFF voltage	5.6 VDC max.	
Insulation method	Photocoupler	
Input indication	LEDs (green)	

### G72C-VOD16 Output

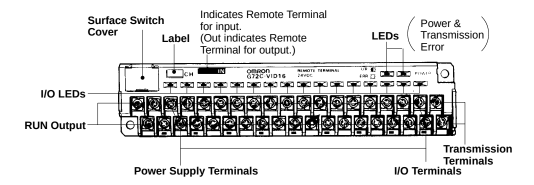
Rated input voltage	24 VDC
Rated output current	0.3 A/point, 2.4 A/module
Residual voltage	1.2 V max.
Leakage current	100 μA max.
Number of circuits	16 points (8 points/common)
Insulation method	Photocoupler
Input indication	LEDs (green)

### **■ CHARACTERISTICS**

Communication system	Two-conductor, half duplex			
Synchronization method	Asynchronous			
Transmission speed (baud rate)	187.5 kbps (transmission time: 2 ms max. per G72C-V)			
Transmission distance	200 m (total length)			
Transmission path	Two-conductor cable (VCTF 0.75 x DPDT recommended)			
Interface	RS-485			
Operating voltage range	24 VDC +10%/ <sub>-15%</sub>			
Current consumption (See Note)	24 VDC: 200 mA max.			
RUN output	SPST-NO contact output (closed during operation) Contact capacity: 100,000 operations at 2 A, 250 VAC ( $\cos\phi = 1$ )			
Diagnostics	Transmission error check (BCC plus inverted two-transmission verification check), CPU error monitor			
Insulation resistance	$20$ M $\Omega$ min. at 250 VDC			
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min between RUN output circuit and other terminals 500 VAC, 50/60 Hz for 1 min for other terminals			
Noise immunity	Noise level: 1.5 kV; pulse width: 100 ns to 1 ms			
Vibration resistance	10 to 55 Hz, 0.75-mm double amplitude for 2 hrs each in X, Y, and Z directions (both mounted and not mounted to DIN track)			
Shock resistance	50G, 3 times each in X, Y, and Z directions			
Ambient temperature	Operating: 0°C to 55°C (32°F to 131°F)			
Ambient humidity Operating: 35% to 85%				
Mounting strength	No damage when 5 kgf (4.9 N) pull load was applied for 1 s in all directions (except for 1 kgf (0.9 N) in direction of rail)			
Terminal strength	No abnormality when 5 kgf (4.9 N) pull load was applied for 1 s in all directions			
Weight	Approx. 380 g			
Approvals	UL recognized, File No. E41515; CSA certified, File No. LD31928			

Note: Consumption when all 16 points are ON. Excludes external current for Remote Input Terminal and external load current for Remote Output Terminal. Maximum current consumption for both input and output when all points are OFF will be 40 mA at 24 VDC.

# Nomenclature -

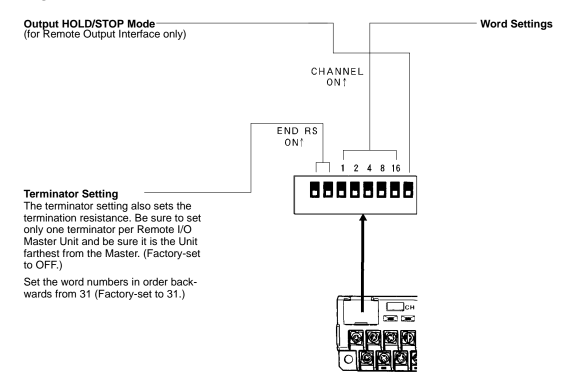


### ■ INDICATOR OPERATION

Display		Meaning		
POWER	Lit	Lit when power is supplied and the unit is operating.		
	Not lit	Not lit when power supply is abnormal.		
T/R ERR Flashing		Flashes during normal data transmission.		
	Lit	Lit during standby and transmission error.		
Not lit		Not lit during CPU (watchdog timer) error.		

# Operation

### **■ SETTING**



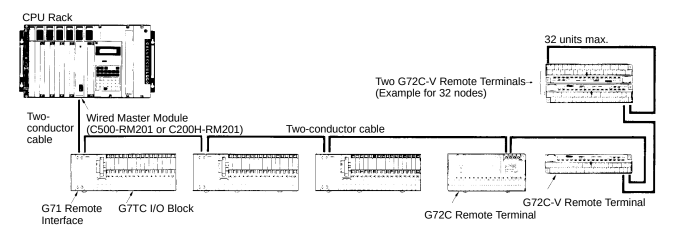
Pin 6				
HOLD	STOP			
OUT channel status is held during a slave transmission error.	All OUT channel bits go OFF for a slave transmission error. (See Note)			

Note: A slave transmission error results if no data or abnormal data is sent from the Master Module. (Factory-set to STOP mode.)

### **Word Settings**

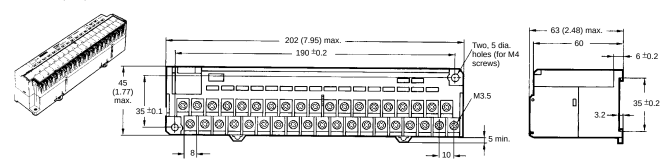
Word	Pin				
	1	2	3	4	5
0	OFF	OFF	OFF	OFF	OFF
1	ON	OFF	OFF	OFF	OFF
2	OFF	ON	OFF	OFF	OFF
3	ON	ON	OFF	OFF	OFF
•					
	•	•	•	•	•
28	OFF	OFF	ON	ON	ON
29	ON	OFF	ON	ON	ON
30	OFF	ON	ON	ON	ON
31	ON	ON	ON	ON	ON

### **■ SYSTEM CONFIGURATION**



# **Dimensions**

Unit: mm (inch)

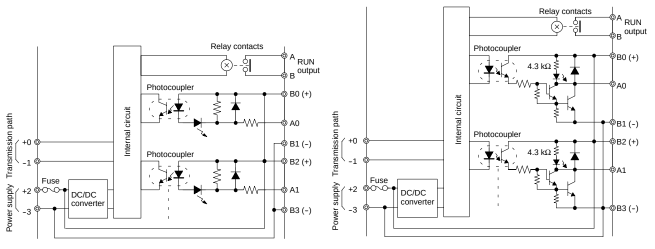


# Installation

### **■ INTERNAL CIRCUITS**

### G72C-VID16 for Input, NPN (+ Common)

### G72C-VOD16 for Output, NPN (- Common)

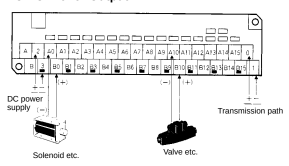


### ■ TERMINAL ARRANGEMENT AND I/O DEVICE CONNECTION EXAMPLES

### **G72C-VID16 for Input**

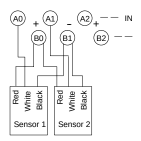
# Photoelectric sensor Proximity sensor (3-wire, NPN output-type sensor with built-in amplifier) (See Note 3)

### G72C-VOD16 for Output

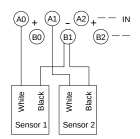


- Note: 1. Positive power terminal no. 2 at the upper-right part is internally connected to the B0, B2, B4, B6, B8, B10, B12, and B14 I/O terminals at the lower part, and negative power terminal no. 3 at the upper-right part is internally connected to the B1, B3, B5, B7, B9, B11, B13, and B15 I/O terminals at the lower part and have black marks.
  - 2. The capacity of the DC power supply should be large enough to cover the total power consumption of the G72C-V's LED indicators and I/O devices.
  - 3. Three-wire PNP output sensors cannot be connected.

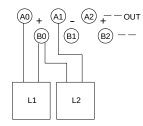
# For Input Three-wire Connection



### **Two-wire Connection**



For Output G72C-OD16



# Precautions -

### **■ PROPER APPLICATION**

Each node can consist of either a G72C Remote Terminal or a G71 Remote Interface and G7TC I/O Block pair.

Each Remote I/O Subsystem connected to a Master Module can contain up to 32 nodes.

Never connect or disconnect a G71 Remote Interface without first turning off the power. Failure to turn off the power can result in operational errors.

All Remote Modules are available as 24 VDC Input or 24 VDC Output models.

Be sure to supply the correct power to each Remote Module and combine only compatible units.

I/O specifications are provided in the following. Proper combinations can be checked with label colors.

The G71 Remote Output Interface corresponds to NPN (- common). Use the NPN-output G7TC Models (+ common) when connecting.

Always confirm that all G71 and G72C Units have been turned on before turning providing power to the Master.

	G71 Remote Interface		G7TC I/O Block		G72C Remote Terminal	
Item	Model	Label color	Model	Label display (color)	Model	Label color
Input	G71-IC16	Red	G7TC-IA16 G7tC-ID16	IA16 (red)	G72C-ID16	Red
Output	G71-OD16	Yellow	G7TC-OC16 G7TC-OC08	OS16/OS08 (yellow)	G72C-OD16	Yellow

Note: Do not connect a G71 Remote Interface to a G7TC-OC16-1 I/O Block, which is a PNP model (- common); they are incompatible.

### Connections

### **Correct Example**

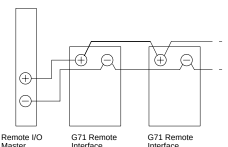
Always wire in order from the Master, connecting positive to positive and negative to negative, without branching.

### **Incorrect Example 1**

The wiring below is incorrect because positive has been connected to negative.

### **Incorrect Example 2**

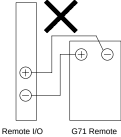
The wiring below is incorrect because a branch has been created.



Master C500-RM201 C200H-RM201

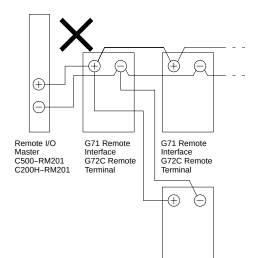
Interface G72C Remote Terminal

G71 Remote Interface G72C Remote Terminal



Remote I/O Master C500-RM201

G71 Remote Interface G72C Remote Terminal



NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.



OMRON CANADA, INC. 885 Milner Avenue Scarborough, Ontario M1B 5V8 416-286-6465