$C \in$ 



# R4T-G6DN 4Points, OMRON G6DN Relay mounted

# User's Guide



Thank you for purchasing product of SAMWON ACT. Please check model of product that you purchase first, and read this manual prior to use it,

#### Caution for Safety

⚠ Caution Case that results in serious damage in human body or equipment, and fire if user handles this equipment wrongly

Marning Case that results in slight damage in human body or equipment, and fire if user handles this equipment wrongly

#### 

- 1. Do Not use other voltage except appointed voltage. It may be the cause of fire or damage of equipment.
- 2. Use it within nominal voltage and current which are marked on load.
  - It may be the cause of fire or damage of equipment.
- Check COMMON polarity of using controller (PLC, etc) first, and then select proper product. It may be the cause of fire or damage of this equipment and user's.
- 4. Make controller and connection cable between relay boards after checking internal wiring of relay board and PIN(terminal or socket) array of controller if you want to make it for yourself. It may be the cause of fire, and malfunction or damage of this equipment and user's,
- \*\* The connection cable for PLC of various makers is provided by us. Please refer to the catalogue or contact Head or branch office if you need more detail models and specifications.

### ⚠ Warning

- Terminal wiring of power line and connector for signal after making sure to shut off power so as that
  it is prevented to be damaged or malfunctioned.
- Read this user's guide which is attached to product, and check product's performance, specification, operation pattern, signal, and how to handle prior to use. Keep user's guide please.
- 3. When wiring the terminal block, please tighten it with the specified torque using the appropriate tool. If it is outside of this range torque, it may cause malfunction due to breakage or looseness of tightening surface terminal.
- 4. Use removal key which is supplemented for replacement,

# Model Selection

Model	Installation Relay	IO Point(s)	Coil Rated voltage	Common		Interface		Dimensions	Mounting
				Coil	Contact	Coil	Contact	(W*Dmm)	method
R4T-G6DN	OMRON G6DN-1A-SL 24VDC	4Point (1a * 4)	24V DC	Individual Power (4P Short bar built)	Individual Com, (4P Short bar built)		Terminal n Pitch	32,3*67,0	Screw mounting DIN Rail

# • G6DN Relay Specification

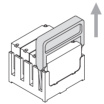
	Item	G6DN-1A-SL 24VDC			
	Arrangement	SPST-NO (1a)			
Contact	Nominal switching capacity (resistive load)	5A 250V AC / 5A 30V DC			
Contact	Max, switching current	5A			
	Max. switching voltage	277 VAC / 125 VDC			
	Nominal voltage	24V DC			
	Pick-up voltage	70% max, of Rated voltage			
Coil	Drop-out voltage	5% min, of Rated voltage			
	Coil resistance	5,236Ω			
	Nominal operation power	Approx. 110mW			
Impulse withsta	nd voltage, between coil and contact	6,000V			
Initial breakdow	n voltage between contact and coil	AC 3,000V, 50/60Hz for 1min			
Country of origi	n	CHINA			

# • Material/Specification

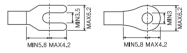
Case	Modified PPO		
Protective cover	Polycarbonate		
P.C.B	Epoxy 1.6t / 2oz		
Applicable wire	AWG22~16 (MAX / 1.5m²)		
Terminal Screw	M3 X 6L		
Screw torque	7~8Kgf · cm (0.68~0.78N · m)		
Ambient temperature	-10°C ∼ +50°C (No condensation)		

# How to replace relay (Romanal Kowis ambadad)





# • Applicable crimp terminal

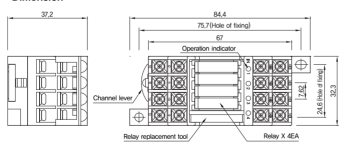


#### Accessories

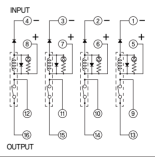
· 4Pole Short bar (2ea)



# • Dimension



# Diagram



- \* The above specifications are subject to change without notice.
- \* Please contact HQ or branch office where you purchased product for A/S of this product or technique.



- ■HQ: 47035, 28, Daedong-ro, Sasang-gu, Busan, Korea TEL: (051)320-7777 FAX: (051)312-2233
- SEOUL Office: 501, Iljik-dong, Gwangmyeong-si, Gyeonggi-do TEL: (02)837-2230 FAX: (02)837-2226