IOLINK

www.iolink.co.kr

 ϵ

R16C-B Series 16-Points Relay Terminal, Individual common type on load side

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 |
|------------------|-----------------------------------------------------------------------------------------------------------------|
| | 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.
- 3. 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.
- 1) COMMON Polarity of controller is '+' (NPN TYPE): R16C-NS5A-34P, R16C-YNC 2) COMMON Polarity of controller is '-' (PNP TYPE): R16C-PS5A-34P, R16C-YPC
- 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.

- 1. Plug or unplug power line and/or connector for signal after making sure to shut off power so as that it is prevented to be damaged or malfunctioned.
- 2. 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
- 3. When wiring the terminal block, please tighten it with the specified torque using the appropriate tool Exceeding this torque level may be the cause of malfunction due to loosened or damaged terminal.
- 4. Use removal key which is supplemented for replacement. Using other tools may be the cause of damage of relay or relay socket.

Odering information

| Model | Relay | IO Point | Coil voltage | Common | | Interface | | Dimension | Mounting |
|---------------|--------------------------------------|----------|-----------------|-----------|---------------------|---------------------------------------|------------------------------------------------|------------|-----------------------|
| Model | | | | Coil | Contact | Coil | Contact | (W * Dmm) | method |
| R16C-YNC | TAKAMISAWA NYP-24W-K PANASONIC | 16Point | 24V DC | NPN (COM) | | Connector MIL-C- 83503 20Pin | Screw Terminal 7.62mm Pitch 34Pole | 143.6 * 70 | DIN Rail (Channel) |
| R16C-YPC | | | | PNP GCOM | individaual Com. | | | | |
| R16C-NS5A-34P | | (1a*16) | | NPN ⊕com | | | | | |
| R16C-PS5A-34P | APAN3124 | | | PNP COM | | | | | |

Comparison of specification of relay

| ltem | | NYP-24W-K | APAN3124 | |
|----------------------------------------------------|---------------------------------------------|------------------------|---------------------------|--|
| | Arrangement | 1a | 1 Form A (Bifurcated) | |
| Contact | Nominal switching capacity (resistive load) | 5A 250V AC / 5A 30V DC | 5A 250V AC / 5A 30V DC | |
| | Max. switching current | 5A | 5A | |
| | Max. switching voltage | 270V AC / 150V DC | 250V AC / 110V DC (0.4A) | |
| Coil | Nominal voltage | 24V DC | 24V DC | |
| | Pick-up voltage | 16.1V DC | 70% max, of Rated voltage | |
| | Drop-out voltage | 2.4V DC | 5% min, of Rated voltage | |
| | Coil resistance | 4,800Ω | 5,236 Ω | |
| | Nominal operation power | 120mW | 110mW | |
| Surge voltage between contact and coil | | 5,080V | 6,000V | |
| Initial breakdown voltage between contact and coil | | 3,000V AC 1min | 3,000V rms for 1min | |
| Country of origin | | JAPAN | CHINA | |

Material/Specification

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

Applicable Crimp Terminal

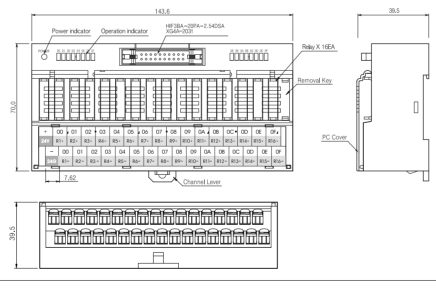


Accessories

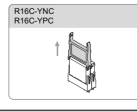
· Short bar (2EA) is enclosed together with R16C-B Series



Dimension



• How to replace relay (Removal Key is embeded in product)

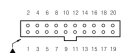




- Make sure to use removal key as shown in right figure when removing
- 2. Do Not make sure to use removal key when installing relay, and insert it into socket indirectly.

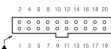
• Wiring Diagram

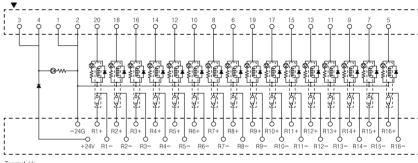
• R16C-YNC / R16C-NS5A-34P (NPN) +COM



• R16C-YPC / R16C-PS5A-34P (PNP) -COM

Terminal side





* 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.

Major products

- Relay terminal 1, 2, 4, 6, 8, 16, 32point
- Interface terminal 20, 24, 26, 34, 40, 50, 40 x 2pole
- PLC I/O Connecting cables MITSUBISHI, LSIS, CIMON, OMRON, FUJI, YOKOGAWA, HITACHI, SIEMENS, AB, etc.
- Servo Connecting cables Encoder cable, Power cable, Motion cable / MITSUBISHI, YASKAWA, OMRON, PANASONIC, LSIS, SAMSUNG etc.
- Wiring harness / Special cable assembly



- HQ: 47035, 28, Daedong-ro, Sasang-gu, Busan TEL: (051)320-7777 FAX: (051)312-2233 SEOUL Office: 14353, M Cluster-707, 17, Deoga
- 104beon-gil, Gwangmyeong-si, Gyeonggi-do TEL: (02)837-2230 FAX: (02)837-2226

NO.201912-OM-ENG-R16C-B(rev.01)