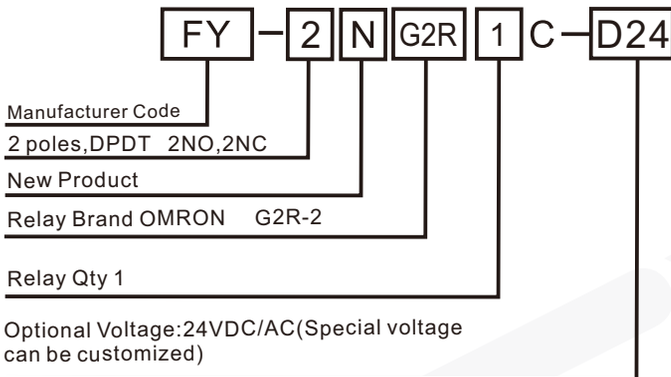




Ordering Code



Relay Module Dimension

Relay Qty	Dimension(mm)	N. W. (g)
1	18×85×70	55g
2	40×85×70	115g
4	70×85×70	200g
6	100×85×70	285g
8	130×85×70	365g
10	160×85×70	450g
12	190×85×70	540g
14	220×85×70	630g
16	250×85×70	715g

Application

Relay Modules are designed for current amplification and isolation protection of output loads. Applicable to PLC, microprocessor systems and time relays etc, amplifying the control current of outputs, to protect key control systems not being destroyed.

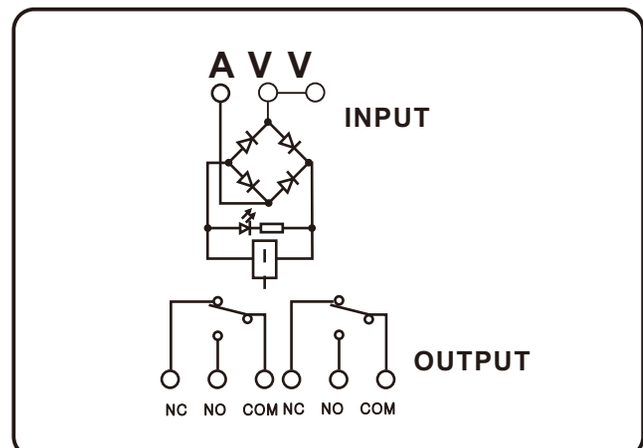
Features

- DIN Rail interface relay modules 1/2/4/6/8/10/12/14/16 channels optional
- Built-in OMRON plug-in power relay G2R-2 certified with VDE, UL, CSA, SEV, SEMKO
- Switching current upto 5A at 250VAC or 30VDC
- Input connections by screw terminal block. NPN&PNP in common use, AC&DC in common use
- Relay status indicator LED, surge suppression protection and overvoltage protection are provided for each relay channel
- DIN Rail mountable for width TS15/28/35

Data

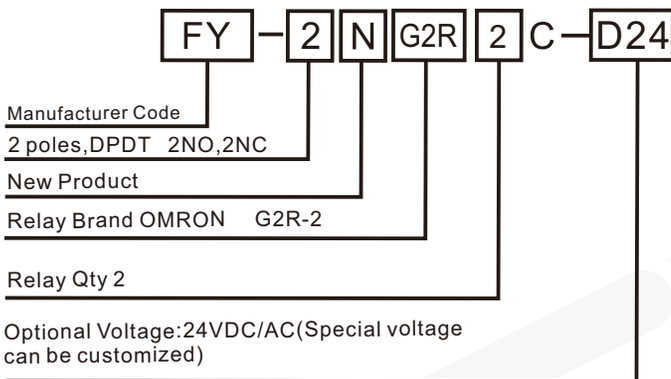
Input Operation Voltage	Rated DC±20%&AC±10%
Relay Mounting	Pluggable
Rated Load Current	5A 250VAC/30VDC
Max Transient Load Current	5A
Coil Power	Approx. 0.53 W
Operate Time(at normal volt.)	≤15ms
Release Time(at normal volt.)	≤10ms
Input/Output Connections	Screw terminal block
Wire Range	0. 2~2. 5mm ²
Stripping Length	6-7mm
DIN Rail Mountable	15/28/35mm
Power Per Channel	

Wiring diagram





Ordering Code



Relay Module Dimension

Relay Qty	Dimension(mm)	N. W. (g)
1	18×85×70	55g
2	40×85×70	115g
4	70×85×70	200g
6	100×85×70	285g
8	130×85×70	365g
10	160×85×70	450g
12	190×85×70	540g
14	220×85×70	630g
16	250×85×70	715g

Application

Relay Modules are designed for current amplification and isolation protection of output loads. Applicable to PLC, microprocessor systems and time relays etc, amplifying the control current of outputs, to protect key control systems not being destroyed.

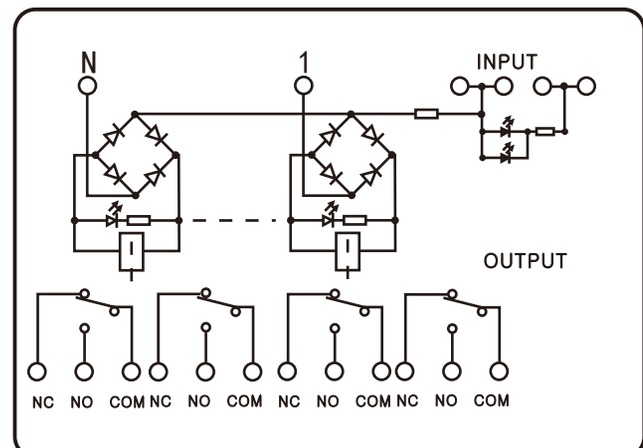
Features

- DIN Rail interface relay modules 1/2/4/6/8/10/12/14/16 channels optional
- Built-in OMRON plug-in power relay G2R-2 certified with VDE, UL, CSA, SEV, SEMKO
- Switching current upto 5A at 250VAC or 30VDC
- Input connections by screw terminal block. NPN&PNP in common use, AC&DC in common use
- Relay status indicator LED, surge suppression protection and overvoltage protection are provided for each relay channel
- DIN Rail mountable for width TS15/28/35

Data

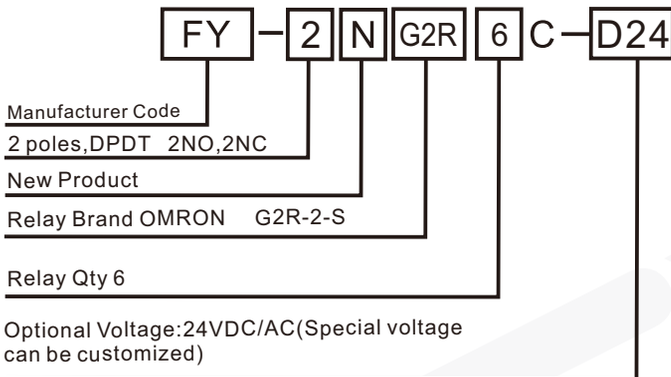
Input Operation Voltage	Rated DC±20%&AC±10%
Relay Mounting	Pluggable
Rated Load Current	5A 250VAC/30VDC
Max Transient Load Current	5A
Coil Power	Approx. 0.53 W
Operate Time(at normal volt.)	≤15ms
Release Time(at normal volt.)	≤10ms
Input/Output Connections	Screw terminal block
Wire Range	0. 2~2. 5mm ²
Stripping Length	6-7mm
DIN Rail Mountable	15/28/35mm
Power Per Channel	

Wiring diagram





Ordering Code



Relay Module Dimension

Relay Qty	Dimension(mm)	N. W. (g)
1	18×85×70	55g
2	40×85×70	115g
4	70×85×70	200g
6	100×85×70	285g
8	130×85×70	365g
10	160×85×70	450g
12	190×85×70	540g
14	220×85×70	630g
16	250×85×70	715g

Application

Relay Modules are designed for current amplification and isolation protection of output loads. Applicable to PLC, microprocessor systems and time relays etc, amplifying the control current of outputs, to protect key control systems not being destroyed.

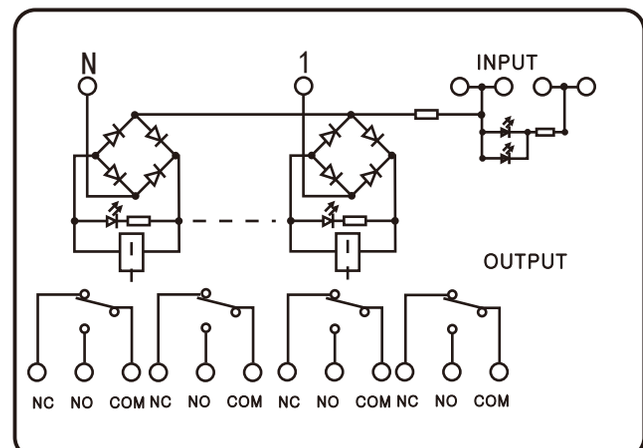
Features

- DIN Rail interface relay modules 1/2/4/6/8/10/12/14/16 channels optional
- Built-in OMRON plug-in power relay G2R-2 certified with VDE, UL, CSA, SEV, SEMKO
- Switching current upto 5A at 250VAC or 30VDC
- Input connections by screw terminal block. NPN&PNP in common use, AC&DC in common use
- Relay status indicator LED, surge suppression protection and overvoltage protection are provided for each relay channel
- DIN Rail mountable for width TS15/28/35

Data

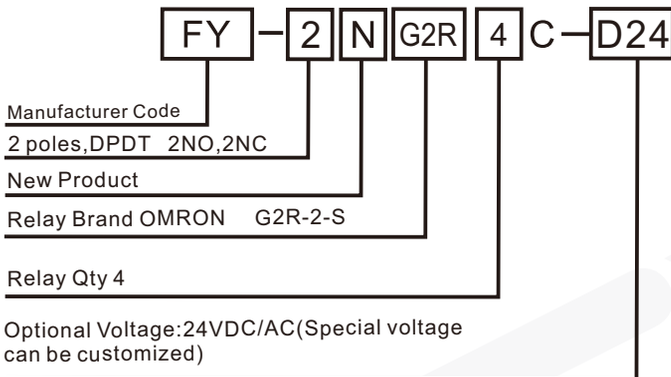
Input Operation Voltage	Rated DC±20%&AC±10%
Relay Mounting	Pluggable
Rated Load Current	5A 250VAC/30VDC
Max Transient Load Current	5A
Coil Power	Approx. 0.53 W
Operate Time(at normal volt.)	≤15ms
Release Time(at normal volt.)	≤10ms
Input/Output Connections	Screw terminal block
Wire Range	0. 2~2. 5mm ²
Stripping Length	6-7mm
DIN Rail Mountable	15/28/35mm
Power Per Channel	

Wiring diagram





Ordering Code



Relay Module Dimension

Relay Qty	Dimension(mm)	N. W. (g)
1	18×85×70	55g
2	40×85×70	115g
4	70×85×70	200g
6	100×85×70	285g
8	130×85×70	365g
10	160×85×70	450g
12	190×85×70	540g
14	220×85×70	630g
16	250×85×70	715g

Application

Relay Modules are designed for current amplification and isolation protection of output loads. Applicable to PLC, microprocessor systems and time relays etc, amplifying the control current of outputs, to protect key control systems not being destroyed.

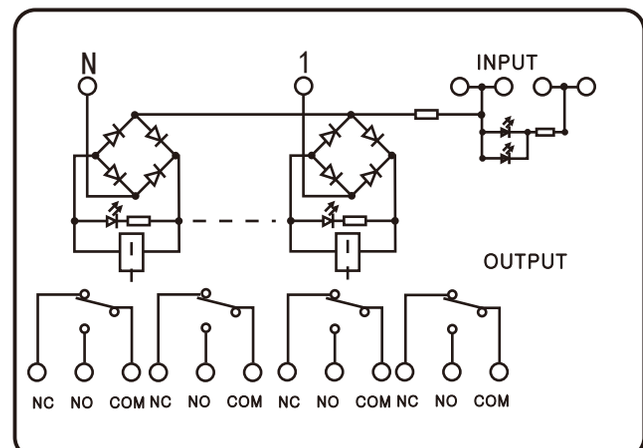
Features

- DIN Rail interface relay modules 1/2/4/6/8/10/12/14/16 channels optional
- Built-in OMRON plug-in power relay G2R-2 certified with VDE, UL, CSA, SEV, SEMKO
- Switching current upto 5A at 250VAC or 30VDC
- Input connections by screw terminal block. NPN&PNP in common use, AC&DC in common use
- Relay status indicator LED, surge suppression protection and overvoltage protection are provided for each relay channel
- DIN Rail mountable for width TS15/28/35

Data

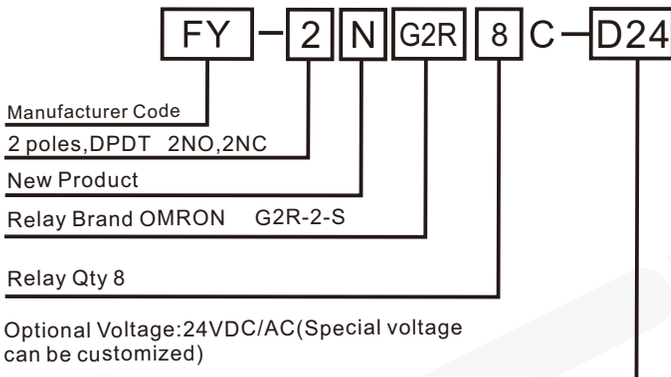
Input Operation Voltage	Rated DC±20%&AC±10%
Relay Mounting	Pluggable
Rated Load Current	5A 250VAC/30VDC
Max Transient Load Current	5A
Coil Power	Approx. 0.53 W
Operate Time(at normal volt.)	≤15ms
Release Time(at normal volt.)	≤10ms
Input/Output Connections	Screw terminal block
Wire Range	0. 2~2. 5mm ²
Stripping Length	6-7mm
DIN Rail Mountable	15/28/35mm
Power Per Channel	

Wiring diagram





Ordering Code



Relay Module Dimension

Relay Qty	Dimension(mm)	N. W. (g)
1	18×85×70	55g
2	40×85×70	115g
4	70×85×70	200g
6	100×85×70	285g
8	130×85×70	365g
10	160×85×70	450g
12	190×85×70	540g
14	220×85×70	630g
16	250×85×70	715g

Application

Relay Modules are designed for current amplification and isolation protection of output loads. Applicable to PLC, microprocessor systems and time relays etc, amplifying the control current of outputs, to protect key control systems not being destroyed.

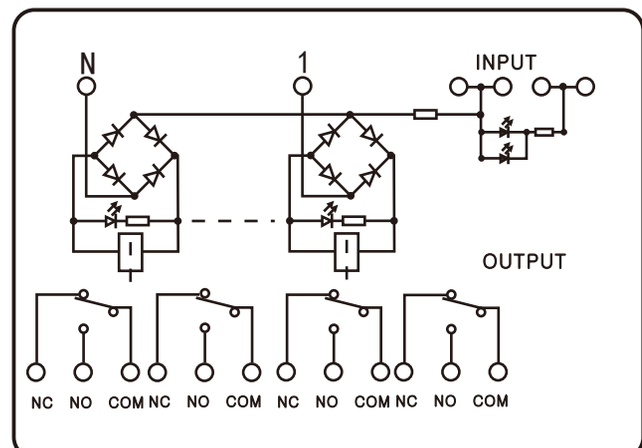
Features

- DIN Rail interface relay modules 1/2/4/6/8/10/12/14/16 channels optional
- Built-in OMRON plug-in power relay G2R-2 certified with VDE, UL, CSA, SEV, SEMKO
- Switching current upto 5A at 250VAC or 30VDC
- Input connections by screw terminal block. NPN&PNP in common use, AC&DC in common use
- Relay status indicator LED, surge suppression protection and overvoltage protection are provided for each relay channel
- DIN Rail mountable for width TS15/28/35

Data

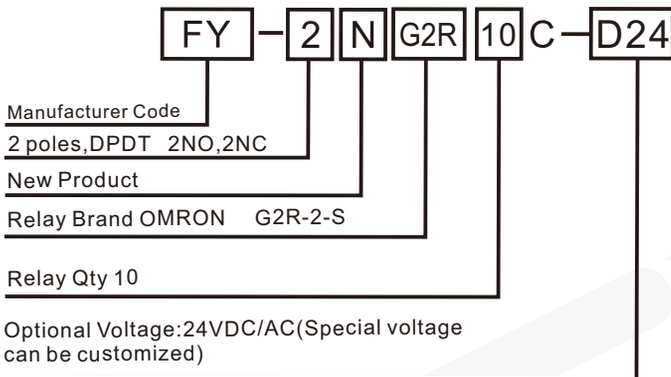
Input Operation Voltage	Rated DC±20%&AC±10%
Relay Mounting	Pluggable
Rated Load Current	5A 250VAC/30VDC
Max Transient Load Current	5A
Coil Power	Approx. 0.53 W
Operate Time(at normal volt.)	≤15ms
Release Time(at normal volt.)	≤10ms
Input/Output Connections	Screw terminal block
Wire Range	0. 2~2. 5mm ²
Stripping Length	6-7mm
DIN Rail Mountable	15/28/35mm
Power Per Channel	

Wiring diagram





Ordering Code



Relay Module Dimension

Relay Qty	Dimension(mm)	N. W. (g)
1	18×85×70	55g
2	40×85×70	115g
4	70×85×70	200g
6	100×85×70	285g
8	130×85×70	365g
10	160×85×70	450g
12	190×85×70	540g
14	220×85×70	630g
16	250×85×70	715g

Application

Relay Modules are designed for current amplification and isolation protection of output loads. Applicable to PLC, microprocessor systems and time relays etc, amplifying the control current of outputs, to protect key control systems not being destroyed.

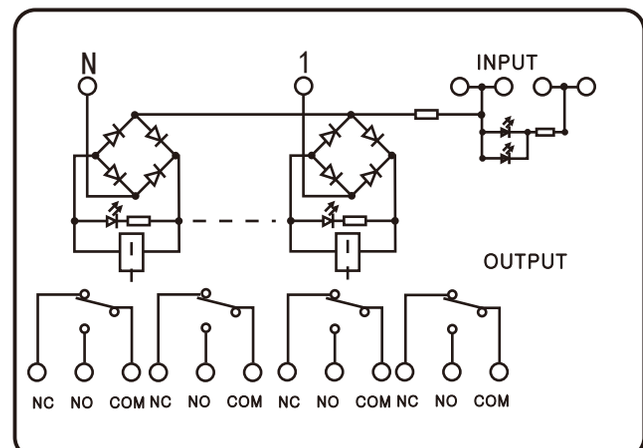
Features

- DIN Rail interface relay modules 1/2/4/6/8/10/12/14/16 channels optional
- Built-in OMRON plug-in power relay G2R-2 certified with VDE, UL, CSA, SEV, SEMKO
- Switching current upto 5A at 250VAC or 30VDC
- Input connections by screw terminal block. NPN&PNP in common use, AC&DC in common use
- Relay status indicator LED, surge suppression protection and overvoltage protection are provided for each relay channel
- DIN Rail mountable for width TS15/28/35

Data

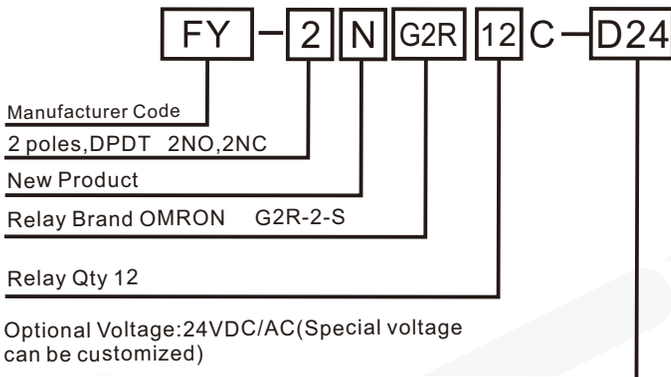
Input Operation Voltage	Rated DC±20%&AC±10%
Relay Mounting	Pluggable
Rated Load Current	5A 250VAC/30VDC
Max Transient Load Current	5A
Coil Power	Approx. 0.53 W
Operate Time(at normal volt.)	≤15ms
Release Time(at normal volt.)	≤10ms
Input/Output Connections	Screw terminal block
Wire Range	0. 2~2. 5mm ²
Stripping Length	6-7mm
DIN Rail Mountable	15/28/35mm
Power Per Channel	

Wiring diagram





Ordering Code



Relay Module Dimension

Relay Qty	Dimension(mm)	N. W. (g)
1	18×85×70	55g
2	40×85×70	115g
4	70×85×70	200g
6	100×85×70	285g
8	130×85×70	365g
10	160×85×70	450g
12	190×85×70	540g
14	220×85×70	630g
16	250×85×70	715g

Application

Relay Modules are designed for current amplification and isolation protection of output loads. Applicable to PLC, microprocessor systems and time relays etc, amplifying the control current of outputs, to protect key control systems not being destroyed.

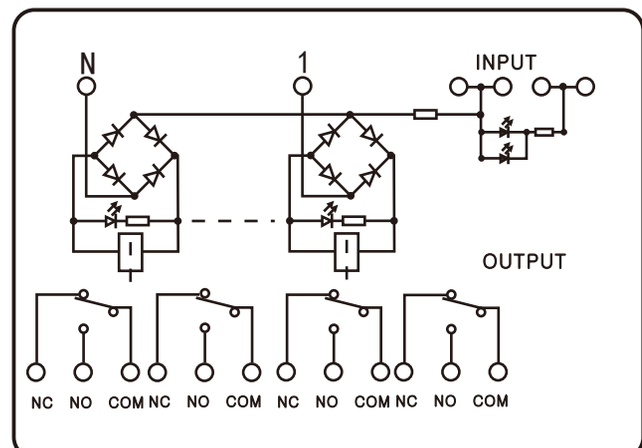
Features

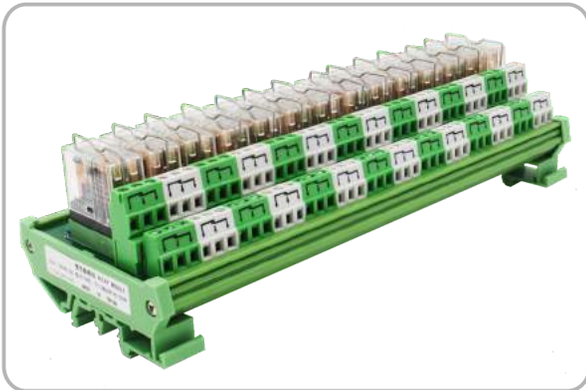
- DIN Rail interface relay modules 1/2/4/6/8/10/12/14/16 channels optional
- Built-in OMRON plug-in power relay G2R-2 certified with VDE, UL, CSA, SEV, SEMKO
- Switching current upto 5A at 250VAC or 30VDC
- Input connections by screw terminal block. NPN&PNP in common use, AC&DC in common use
- Relay status indicator LED, surge suppression protection and overvoltage protection are provided for each relay channel
- DIN Rail mountable for width TS15/28/35

Data

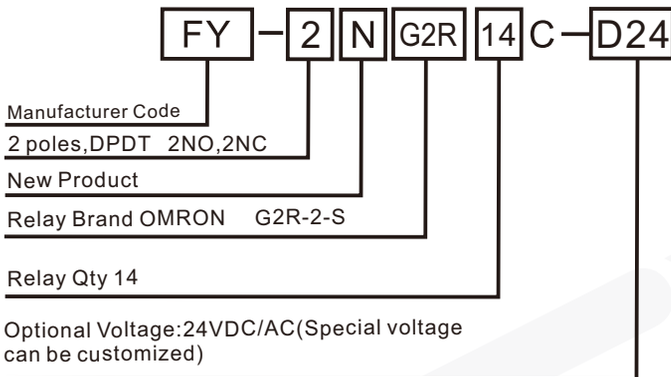
Input Operation Voltage	Rated DC±20%&AC±10%
Relay Mounting	Pluggable
Rated Load Current	5A 250VAC/30VDC
Max Transient Load Current	5A
Coil Power	Approx. 0.53 W
Operate Time(at normal volt.)	≤15ms
Release Time(at normal volt.)	≤10ms
Input/Output Connections	Screw terminal block
Wire Range	0. 2~2. 5mm ²
Stripping Length	6-7mm
DIN Rail Mountable	15/28/35mm
Power Per Channel	

Wiring diagram





Ordering Code



Relay Module Dimension

Relay Qty	Dimension(mm)	N. W. (g)
1	18×85×70	55g
2	40×85×70	115g
4	70×85×70	200g
6	100×85×70	285g
8	130×85×70	365g
10	160×85×70	450g
12	190×85×70	540g
14	220×85×70	630g
16	250×85×70	715g

Application

Relay Modules are designed for current amplification and isolation protection of output loads. Applicable to PLC, microprocessor systems and time relays etc, amplifying the control current of outputs, to protect key control systems not being destroyed.

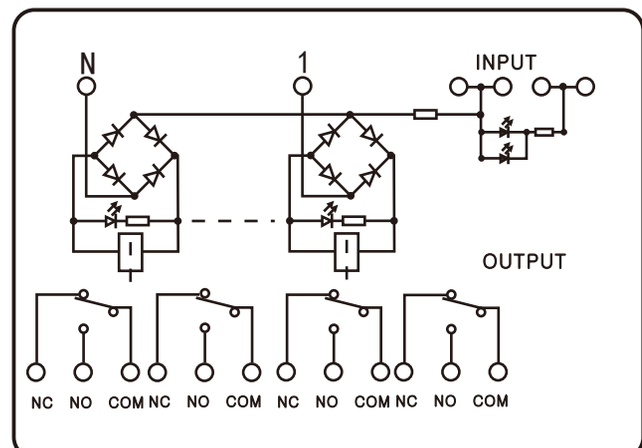
Features

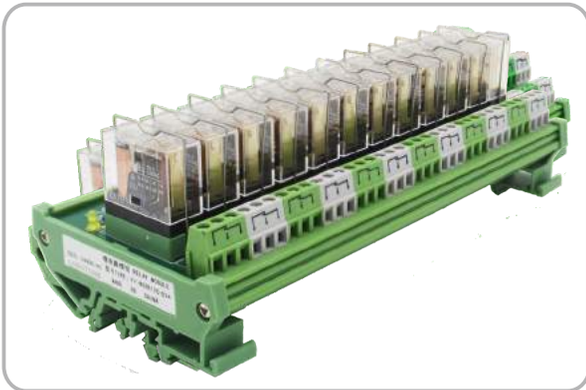
- DIN Rail interface relay modules 1/2/4/6/8/10/12/14/16 channels optional
- Built-in OMRON plug-in power relay G2R-2 certified with VDE, UL, CSA, SEV, SEMKO
- Switching current upto 5A at 250VAC or 30VDC
- Input connections by screw terminal block. NPN&PNP in common use, AC&DC in common use
- Relay status indicator LED, surge suppression protection and overvoltage protection are provided for each relay channel
- DIN Rail mountable for width TS15/28/35

Data

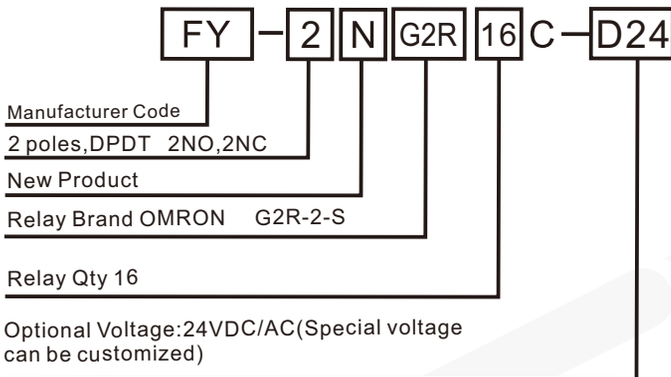
Input Operation Voltage	Rated DC±20%&AC±10%
Relay Mounting	Pluggable
Rated Load Current	5A 250VAC/30VDC
Max Transient Load Current	5A
Coil Power	Approx. 0.53 W
Operate Time(at normal volt.)	≤15ms
Release Time(at normal volt.)	≤10ms
Input/Output Connections	Screw terminal block
Wire Range	0. 2~2. 5mm ²
Stripping Length	6-7mm
DIN Rail Mountable	15/28/35mm
Power Per Channel	

Wiring diagram





Ordering Code



Relay Module Dimension

Relay Qty	Dimension(mm)	N. W. (g)
1	18×85×70	55g
2	40×85×70	115g
4	70×85×70	200g
6	100×85×70	285g
8	130×85×70	365g
10	160×85×70	450g
12	190×85×70	540g
14	220×85×70	630g
16	250×85×70	715g

Application

Relay Modules are designed for current amplification and isolation protection of output loads. Applicable to PLC, microprocessor systems and time relays etc, amplifying the control current of outputs, to protect key control systems not being destroyed.

Features

- DIN Rail interface relay modules 1/2/4/6/8/10/12/14/16 channels optional
- Built-in OMRON plug-in power relay G2R-2 certified with VDE, UL, CSA, SEV, SEMKO
- Switching current upto 5A at 250VAC or 30VDC
- Input connections by screw terminal block. NPN&PNP in common use, AC&DC in common use
- Relay status indicator LED, surge suppression protection and overvoltage protection are provided for each relay channel
- DIN Rail mountable for width TS15/28/35

Data

Input Operation Voltage	Rated DC±20%&AC±10%
Relay Mounting	Pluggable
Rated Load Current	5A 250VAC/30VDC
Max Transient Load Current	5A
Coil Power	Approx. 0.53 W
Operate Time(at normal volt.)	≤15ms
Release Time(at normal volt.)	≤10ms
Input/Output Connections	Screw terminal block
Wire Range	0. 2~2. 5mm ²
Stripping Length	6-7mm
DIN Rail Mountable	15/28/35mm
Power Per Channel	

Wiring diagram

