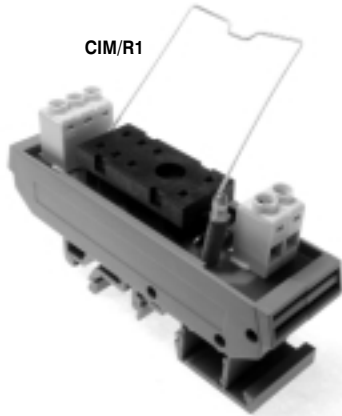


1 Pole Relay Module

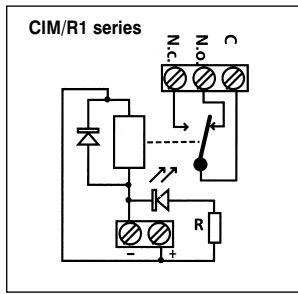
Features

- Fits all standard Din rail
- Option on connections screw terminal blocks or pluggable terminals
- Available with plug-in relay for easy replacement or the economy style with relay mounted direct onto the PCB



Type No.
CIM/R1-WB-S-24
CIM/R1-WO-S-24
CIM/R1-WB-C-24
CIM/R1-WO-C-24

Note: WB with base
 WO without base
 S screw terminals
 C pluggable terminals (vertical mating)



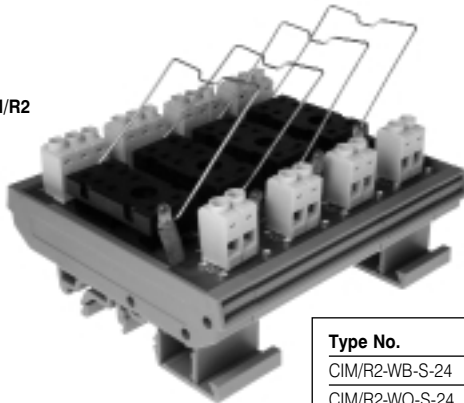
Specification

Input operating voltage:	24V DC
Operating power:	0.5W
Contact configuration:	1 changeover
Max switching voltage:	250V AC
Max output current:	5A
Max switching power:	1250VA
Contact material:	Ag

Conductor size:	4mm ² max
LED colour:	Green
Electrical life:	100x10 ³ (at rated load)
Mechanical life:	20x10 ⁶
Width:	82mm
Length:	22.5mm
Projection:	65mm with base/52mm without base

2/4/8/16 Pole Relay Module

CIM/R2

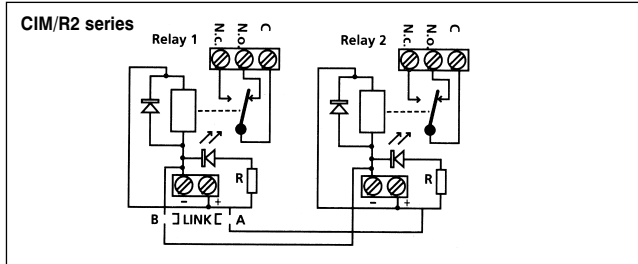


Features

- 3 wiring options: The modules can operate as individual relays or, by utilising the shorting links, provide a common negative or positive or a combination of all these
- Available with plug-in relay for easy replacement or the economy style with relay mounted direct onto the PCB

Type No.
CIM/R2-WB-S-24
CIM/R2-WO-S-24
CIM/R2-WB-C-24
CIM/R2-WO-C-24
CIM/R4-WB-S-24
CIM/R4-WO-S-24
CIM/R4-WB-C-24
CIM/R4-WO-C-24
CIM/R8-WB-S-24
CIM/R8-WO-S-24
CIM/R8-WB-C-24
CIM/R8-WO-C-24
CIM/R16-WB-S-24
CIM/R16-WO-S-24
CIM/R16-WB-C-24
CIM/R16-WO-C-24
CIM/R-Link

Note: WB with base
 WO without base
 S screw terminals
 C pluggable terminals (vertical mating)



Specification

Input operating voltage:	24V DC
Operating power:	0.5W
Contact configuration:	1 changeover
Max switching voltage:	250V AC
Max output current:	5A
Max switching power:	1250V
Contact material:	Ag
Conductor size:	4mm ² max
LED colour:	Green
Electrical life:	100x10 ³ (at rated load)
Mechanical life:	20x10 ⁶
Width:	82mm
Length:	2 channels 45mm 4 channels 90mm 8 channels 169mm 16 channels 337mm
Wiring:	If no shorting links are used, each channel will function as a separate circuit. By shorting across A = Common Positive B = Common Negative