

## CIMRE1SS2/2 4A/OM



Relay Module 1CO 2 Channel 24VAC (SPDT)

Fully-enclosed IP20 rated design

Custom configurations up to 32 channels

Long Tail Jumpers.

Ergonomic for wiring ease

High quality standards and approvals

Long-life laser marking

Additional all-axis marking provision

Over voltage category: III

Pollution degree :2

Option to select Pluggable/Soldered Relays

Standard and reverse type marking option available.

Low Coil Drive Current (4.7 mA to 100 mA).

LED indication to denote relay actuation.

Freewheeling diode across relay coil.

TECHNICAL DATA			
Bussing Possiblity	By using spare jumpers.****		
Supply Voltage Indication	3mm Red LED		
Relay Protection Method	Using 1N4007 Free Wheeling Diode		
Ambient Operating Temperature	-20 to 50 °C		
Mounting Possibility	DIN 35/DIN 35-15 Rail		
Housing Material	PC		
Housing Colour	Grey		
Rated Input voltage	24 VAC		
Rated Voltage	24 VAC		
Rated output Currrent/channel	10 A		

RELAY INPUT / COIL SPECIFICATIONS		
Nominal Operating Voltage	24 VAC	
Nominal Input Current	46.5 mA	
Maximum Operating Voltage	26.4 VAC	
Must Operate Voltage	19.2 VAC	
Must Release Voltage	7.2 VAC	
Nominal Input Power	0.9 VA	
Coil Resistance	260 Ω	

RELAY OUTPUT/CONTACT SPECIFICATIONS			
Contact Type	SPDT - 1CO		
Contact Material	Ag-alloy (Cd free)		
Contact Resistance	30 mΩ max.		
Rated Contact Current (Resistive Load)	10 A		

RELAY OUTPUT/CONTACT SPECIFICATIONS			
Load Voltage Range	250VAC/30VDC		
Maximum Switching Voltage	440 VAC		
Maximum Operating Frequency	18,000 Opr./Hr ( Mechanically)		
Turn-Off Time	5ms (Without Diode)		
Turn-On Time (0 Cross Turn On)	15ms (Without Diode)		

CONNECTION SPECIFICATIONS			
Type of Connection	Screw Connection		
Min. Wire Size	0.5 mm²		
Max. Wire Size	2.5 mm²		
Min. Wire Size(AWG)	20 AWG		
Max. Wire Size(AWG)	12 AWG		
Screw Size	M2.5		
Wire Stripping Length	8 mm		
Torque	0.4 Nm		
Torque	3.5 lb-in		

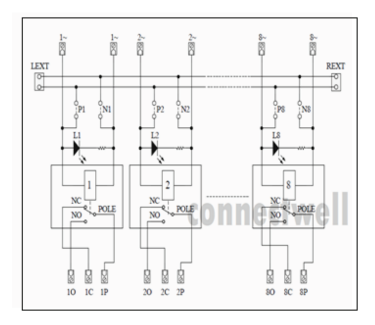
ORDERING INFORMATION						
CAT. NO.	DESCRIPTION	NO. OF CHN.	DIM. DET.	STD. PACK		
CIMRE1SS2 /24A/OM	1CO 2CH 24VAC CW Relay Module With Base (Pluggable Relay) Rail Mount	2	59.1 x 77 x 54	1		
CIMRE1S2/ 24A/OM	1CO 2CH 24VAC CW Relay Module With Soldered Relay Rail Mount	2	59.1 x 77 x 50	1		



CIMRE1SS2/2 4A/OM



## CIRCUIT DIAGRAM



## NOTES

- \*\*\*Module with Other Coil Voltage like 6 VDC, 48 VDC, 24 VAC, etc. are available on request. All values in the are the initial values at 23°C.
  \*\*\*\*Module is Factory-built common negative, To change to common positive move the Jumpers
- to PC.
  \*\*\*\*\*\* To use as a standard module without bussing put the jumpers into spare parking space available on Module.

All values in the are the initial values at 23°C.