

Features

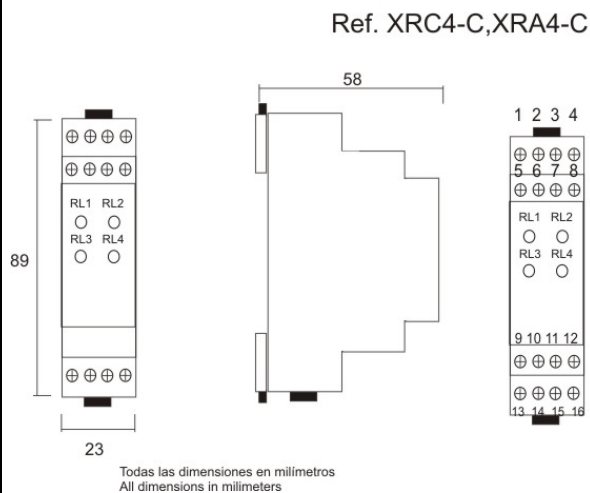
- Module for 2/4 relays
- DC or AC input voltage
- Extra-flat module without cover
- No need for input current.
- Easily installable on DIN rail.



The XR2 / 4/8 module is a 2/4/8 12V / 24V direct input module, which allows you to activate two, four or eight relay outputs. Each relay output has a NO contact (option -S, SPST) and a status indicator led. It comes assembled in a complete box for DIN rail.

Technical specifications		
Parameters		
Nº Inputs	2 (XRC2) , 4 (XRC4) 2 (XRA2) , 4 (XRA4)	
Inputs Input activation voltage	Option C , Analog DC (referenced to common) Option -12 , Relay activated with 12V Option -24 , Relay activated with 24V Option A , Analog AC (referenced to common) Option -12 , Relay activated with 12V Option -24 , Relay activated with 24V	
Nº Outputs	Option -12 , 150mW Option -24 , 170mW	
Outputs	2 (XRC2) , 4 (XRC4) 2 (XRA2) , 4 (XRA4)	
Nº Inputs	Option -S , Relay with NO contact (SPST)	
Relay contact	Maximum ratings (Voltage - Current)	Option -S 5A. 240 Vac , 30Vdc 5A
	Power ratings	Option -S 1250 VA. 150W
Working temperature	-20°C - 70°C	
Working humidity	10% to 80% HR without condensation	
Status indicator	Green led with relay ON	
Protection	Resettable fuse, overvoltage protection	
Dimensions and connection		
Ref. XRC2-C,XRA2-C		
<p>1- Salida Relé1, Contacto NO 2- Salida Relé1, Contacto C 3- Salida Relé2, Contacto NO 4- Salida Relé2, Contacto C 5- Entrada1 , Terminal + 6- Entrada2 , Terminal + 7- Entrada, Terminal - (↓)</p> <p>1- OUTPUT Relay1, Contact NO 2- OUTPUT Relay1, Contact C 3- OUTPUT Relay2, Contact NO 4- OUTPUT Relay2, Contact C 5- INPUT 1 , Terminal + 6- INPUT 2 , Terminal + 7- INPUT , Terminal - (↓)</p>		
<p>Todas las dimensiones en milímetros All dimensions in millimeters</p>		

Dimensions and connection



- 1- Salida Relé1, Contacto NO
- 2- Salida Relé1, Contacto C
- 3- Salida Relé2, Contacto NO
- 4- Salida Relé2, Contacto C
- 5- Salida Relé3, Contacto NO
- 6- Salida Relé3, Contacto C
- 7- Salida Relé4, Contacto NO
- 8- Salida Relé4, Contacto C
- 11- Entrada 3 , Terminal +
- 12- Entrada 4 , Terminal +
- 13- Entrada 1 , Terminal +
- 14- Entrada 2 , Terminal +
- 15- Entrada , Terminal - (↓)

- 1- OUTPUT Relay1, Contact NO
- 2- OUTPUT Relay1, Contact C
- 3- OUTPUT Relay2, Contact NO
- 4- OUTPUT Relay2, Contact C
- 5- OUTPUT Relay3, Contact NO
- 6- OUTPUT Relay3, Contact C
- 7- OUTPUT Relay4, Contact NO
- 8- OUTPUT Relay4, Contact C
- 11- INPUT 3 , Terminal
- 12- INPUT 4 , Terminal +
- 13- INPUT 1 , Terminal
- 14- INPUT 2 , Terminal +
- 15- INPUT , Terminal - (↓)