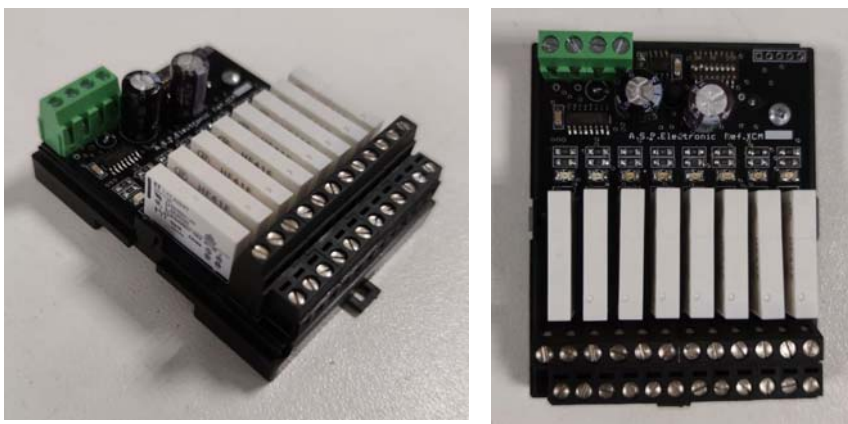


### Features

- Relay module in ModBus RS485 communication
- Extra-flat module without cover
- Configurable speed and direction parameters
- Easily installable on DIN rail.



The XRM4 / XRM8 module has 4/8 output relays, which allows activating 4 or 8 relay outputs through ModBus RTU RS485 communications bus. Each relay output has a NO / NC contact (SPDT) and a status indicator led. It has a direction and speed selection switch that allows different configurations.

It comes mounted on a DIN rail module, extra flat without cover.

### Technical specifications

#### Parameters

Power supply	24 Vac ( +/- 10% ), 24 Vdc ( +/- 20% )
Nº Inputs	4 (XRM4) , 8 (XRM8)
Inputs	ModBus RTU RS485 communication bus, Coils ( individual relay ) or Holding ( all toguether )
Nº Outputs	4 (XRM4) o 8 (XRM8)
Outputs	Double contact relay NO/NC ( SPDT )
Relay contact	Maximum ratings (Voltage - Current) Option <b>-S</b> 5A. 240 Vac , 30Vdc 5A Option <b>-D</b> 6A. 240 Vac , 30Vdc 6A  Power ratings Option <b>-S</b> 1250 VA. 150W Option <b>-D</b> 1500 VA. 180W
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
Communication	ModBus RTU RS485, Half Duplex (Comands 1 to 17)
ModBus Configuration	Address ( Slave ) 0-64 ( 6 Microswitches )  Speed 2400,4800, 9600, 19200 baudios ( 2 microswitches )

### Dimensions and connection

Ref. XRM8-D

