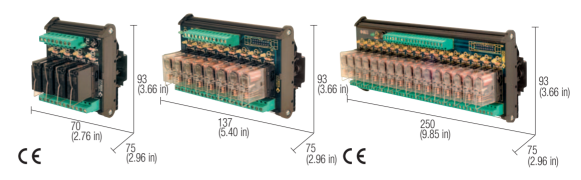
cabur

24 Vac/dc SPDT relay modules universal control voltage

- DC and AC control voltage
- Positive or negative control voltage
- Status LED display
- Pluggable relay



NOTES

The height dimension includes 35 mm DIN rail.

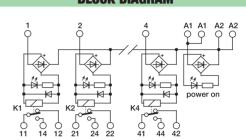
(1) Relay model is not binding, they may be modified without prior warning. The technical data shown here is to be considered typical

(2) Version available upon request.

POWER SUPPLY

A1 = +	A2 = -	negative common
A1 = -	A2 = +	positive common
A1 = ~	A2 = ~	AC power supply

BLOCK DIAGRAM



4 relay module

VERSIONS	Cat. No. XR041EAD	Cat. No. XR081EAD	Cat. No. XR161EAD	
4 relay module	R41EAD			
8 relay module		R81EAD		
16 relay module			R161EAD	
INPUT TECHNICAL DATA				
Rated voltage	24 Vac/dc ± 10%			
Rated current (1 channel)	22 mA ± 10%			
Turn ON time	15 ms			
Turn OFF time	5 ms			
Protection circuit	damping diode and bridge rectifier			

1 	2 ()	8	A1 A1 A2 A2
K1 C	K2	K8 C	power on
	ر می	ر می	

8 relay module

OUTPUT TECHNICAL DATAType and number of contacts

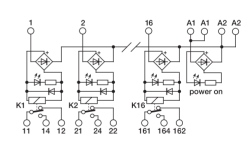
Nominal load (resistive)
Current breaking power
Current of the fuse max.

SPDT AgSnO ₂	
12 A / 250 Vac	
12 A	

_

GENERAL TECHNICAL DATA

Operating temperature range
Coil/contact isolation
Isolation between output terminals
Protection degree
Overvoltage category / Pollution degree
Reference Standard
Status display
Connection terminal
Housing material
Approx. weight
Mounting information



16 relay module

MOUNTING ACCESSORIES

Mounting rail type according to IEC60715/TH35
Mounting rail type according to IEC60715/G32
Replacement relay (1)
Screw type jumper red

red white blue PR/3/AC, PR/3/AC/ZB, PR/3/AS, PR/3/AS/ZB PR/DIN/AC - PR/DIN/AS - PR/DIN/AL Cat. No. 8904001

_