## **RSM 4RS 24VDC LP GEM.+**



#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

## **Product image**













Similar to illustration

Relay bases (RSM) with common positive and negative to be connected to PLC or other type of controllers. The interfaces are made up of groups of 4, 8 or 16 RCL relays (12.7 mm) or RSS (6.1 mm). The connection to the controller can be set up using pluggable connectors or using direct cabling with IEC 60603-13 connectors. Wide range of options:

- 1 or 2 CO contacts with 16/8/6 A relays
- Voltages from 5 to 230 V
- Screw, tension clamp or PUSH IN connection
- Compatible with Weidmüller's solid-state relays

The range of relays provides galvanic isolation between input/output as well as between the adjacent contacts on the relays. This enables the various voltages in the controllers and those required by the various field elements to be safely adapted.

#### **General ordering data**

Version	RSM-Series, Relay module, Number of contacts: 4, CO contact AgNi 90/10, Rated control voltage: 24 V DC, Continuous current: 6 A, Screw connection, Test button available: No
Order No.	<u>1113461001</u>
Туре	RSM 4RS 24VDC LP GEM.+
GTIN (EAN)	4032248047666
Qty.	1 items



# **RSM 4RS 24VDC LP GEM.+**



Weidmüller Interface GmbH & Co. KG

2

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

Approvals	CE		
ROHS	Conform		
Dimensions and weights		,	1
Depth	76 mm	Depth (inches)	2.9921 inch
Height	87 mm	Height (inches)	3.4252 inch
Width	75 mm	Width (inches)	2.9527 inch
Net weight	185 g		
Temperatures			
Storage temperature	-40 °C60 °C	Operating temperature	-25 °C50
Humidity	40 °C / 93 % rel. humidity, no condensation	operating temperature	23 030
Environmental Product Cor	mpliance		
RoHS Compliance Status	Compliant with exemption		
RoHS Exemption (if applicable/know			
		11 11 100 05 7	
REACH SVHC	Lead 7439-92-1, 4.4'-isopro	pylidenediphenol 80-05-7	
REACH SVHC SCIP	Lead 7439-92-1, 4,4'-isopro 66e752f3-a24f-4fef-89c4-f2		
SCIP  Rated data UL	66e752f3-a24f-4fef-89c4-f2	29f52d01390	
SCIP  Rated data UL  Operating temperature UL, min.	66e752f3-a24f-4fef-89c4-f2	29f52d01390  Operating temperature UL, max.	50 °C
Rated data UL  Operating temperature UL, min. Rated voltage DC UN (input)	66e752f3-a24f-4fef-89c4-f2	29f52d01390	50 °C 250 V
SCIP  Rated data UL  Operating temperature UL, min.	66e752f3-a24f-4fef-89c4-f2	29f52d01390  Operating temperature UL, max.	
Rated data UL  Operating temperature UL, min. Rated voltage DC UN (input)	66e752f3-a24f-4fef-89c4-f2 0 °C 24 V	29f52d01390  Operating temperature UL, max.	
Rated data UL  Operating temperature UL, min. Rated voltage DC UN (input) Rated current Imax (output)  Rating data	0 °C 24 V 6 A	Operating temperature UL, max. Rated voltage AC UN (output)	250 V
Rated data UL  Operating temperature UL, min.  Rated voltage DC UN (input)  Rated current Imax (output)	66e752f3-a24f-4fef-89c4-f2 0 °C 24 V	29f52d01390  Operating temperature UL, max.	
Rated data UL  Operating temperature UL, min. Rated voltage DC UN (input) Rated current Imax (output)  Rating data  Mechanical service life	0 °C 24 V 6 A 30 x 106 switching cycles	Operating temperature UL, max. Rated voltage AC UN (output)	250 V
Rated data UL  Operating temperature UL, min. Rated voltage DC UN (input) Rated current Imax (output)  Rating data  Mechanical service life Switch-off delay  Ratings data input	0 °C 24 V 6 A  30 x 106 switching cycles < 7 ms	Operating temperature UL, max. Rated voltage AC UN (output)	250 V
Rated data UL  Operating temperature UL, min. Rated voltage DC UN (input) Rated current Imax (output)  Rating data  Mechanical service life Switch-off delay	0 °C 24 V 6 A 30 x 106 switching cycles	Operating temperature UL, max. Rated voltage AC UN (output)	250 V
Rated data UL  Operating temperature UL, min. Rated voltage DC UN (input) Rated current Imax (output)  Rating data  Mechanical service life Switch-off delay  Ratings data input	0 °C 24 V 6 A  30 x 106 switching cycles < 7 ms	Operating temperature UL, max. Rated voltage AC UN (output)	250 V
Rated data UL  Operating temperature UL, min. Rated voltage DC UN (input) Rated current Imax (output)  Rating data  Mechanical service life Switch-off delay  Ratings data input  Power rating  Classifications	0 °C 24 V 6 A  30 x 106 switching cycles < 7 ms	Operating temperature UL, max. Rated voltage AC UN (output)  Switch-on delay	250 V
Rated data UL  Operating temperature UL, min. Rated voltage DC UN (input) Rated current Imax (output)  Rating data  Mechanical service life Switch-off delay  Ratings data input  Power rating	0 °C 24 V 6 A  30 x 106 switching cycles < 7 ms	Operating temperature UL, max. Rated voltage AC UN (output)	250 V

Catalogue status / Drawings