

SIM 3 Contacts

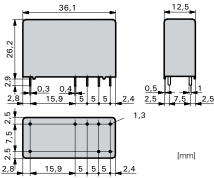


Relay data

- PCB relay with forcibly guided contacts
- Protective separation between coil and contacts (leakage and creeping distances > 14mm); protective separation between left and right contact side (leakage and creeping distances > 5.5mm)
- EN 50205, type A
- Contact mounting: SIM212

2NO/1NC

- Small external dimensions
- Mean coil power 0,75W



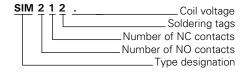
Contact material	AgSnO2+0,2µm Au
Type of contact	Crest contact
Rated switching capacity 250	OVAC 8A AC1 2'000VA
Electr. life AC1 (360 cycles	s/h) approx.100'000
Inrush current max.	20A for 20ms
Switching current range*	10mA to 8A
Switching capacity range* 0	,06VA(W) to 2'000VA
Contact resistance (as del	ivered) $\leq 100 \text{m}\Omega$

^{*} Guide values

Standard coils for direct current (other voltages on request)

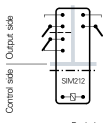
Nominal voltage VDC	Min. pick-up voltage at 20°C	Drop-out voltage at 20 °C	Nominal current in mA	Resistance in Ohm at 20 °C	Tolerance in %
5	3,75	≥ 0,25	151,0	33	± 10
6	4,5	≥ 0,3	125,0	48	± 10
12	9,0	<u>></u> 0,6	63,1	190	± 10
24	18,0	≥ 1,2	30,0	800	± 10
48	36,0	≥ 2,4	15,4	3′100	± 10
60	45,0	<u>></u> 3,0	12,5	4'800	± 13
110	82,5	<u>></u> 5,5	6,8	16'000	± 15

Ordering example



General data

Circuit diagram (view on relay upper side)



Basic insulationDouble or reinforced insulationEEx insulation

Mechanical life >	> 10 x 10 ⁶ operations
Switching frequency, med	hanical 15Hz
Response time	typically 10ms
Drop-out time**	typically 4ms
Bounce time of NO conta	ct typically 6ms
Bounce time of NC contain	ct typically 12ms
Shock resistance 16ms	NO contact > 10g
Vibration resistance	
10-200Hz	NO contact > 10g
Test voltage coil/contacts	5'000Veff 1min
Test voltage	
left to right contact sides	4'000Veff 1min
T ()	

iest voitage	
contacts as one after the or	ther 2'500Veff 1min
Test voltage contact open	1'500Veff 1min
Insulation resistance	10 ¹¹ Ω
Creeping resistance	CTI 250
Weight	approx. 25g
Mounting position	any
Ambient temperature	-40°C to +70°C
Type of protection	RT II
Solder bath temperature	270 °C/5s
Thermal resistance	50K/W
Temperature limit for coil	120°C
Pollution degree	3
Overvoltage category	III
Resistance to short	1'000A SCPD 10A

^{**} without spark suppression

Insulation terms

circuiting

Coil/contacts: Double or reinforced insulation EEx insulation > 14mm
Left to right contact side:
Double or reinforced insulation > 5,5mm
Contacts in one row: Basic insulation

Tests, regulations

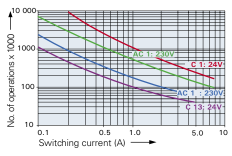
rosis, regulations	
Approvals	SEV, UL, cUL, TÜV
Insulation class	VDE 0110 / group C 250VAC
Protection class	VDE 0106
Fire protection re	quirements UL 94 / V0

Options, accessories

PCB socket, DIN rail socket see page 24

Diagrammes

Contact lifetime for NO contact



Max. switching characteristics

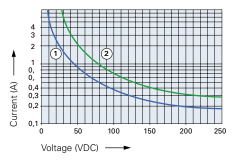
(determined acc. to DIN EN 60947-5-1 table C2):

AC 15: 230V/3A DC 13: 24V/4A DC 13: 24V/6A/0,1Hz

Maximal contact load at ΔC 1 with 23

Maximal contact load at AC 1 with 230V: 2 contacts each with 8A

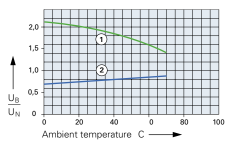
Load limit curve with direct current



- 1) Inductive load, L/R 40 ms
- 2) Resistive load

gG (pre-fuse)

Excitation voltage range



Max. excitation voltage with contact load ≤ 2A
 Min. excitation voltage (guaranteed values) without previous operation

No heat accumulation due to intrinsic heating of other components. Continuous duty 100%.



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