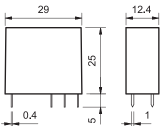


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Features

PCB Relay with forcibly guided contacts according to EN 50205 type B 2 CO contacts *

- High physical separation between adjacent contacts
- Cadmium Free contact materials
- \bullet 8 mm, 6 kV (1.2/50 μ s) isolation, coil-contacts
- Flux proof: RT II



*According to EN 50205 only 1 NO and 1 NC (11-14 and 21-22 or 11-12 and 21-24) shall be used as forcibly guided contacts.

FOR UL RATINGS SEE:





• For medium duty switching, suggested for DC loads
• 2 Pole 8 A

12 11 14

- 5 mm pinning
- PCB mounting

50.12...5000

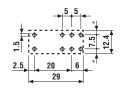


- For safety applications
- Gold plate contacts for low level switching capability
- 5 mm pinning
- PCB mounting

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Copper	side	view
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FOR UL RATINGS SEE: "General technical information" page V		Copper side view	Copper side view
Contact specification			
Contact configuration		2 CO (DPDT)	2 CO (DPDT)
Rated current/Maximum p	eak current A	8/15	8/15
Rated voltage/Maximum sv	vitching voltage V AC	250/400	250/400
Rated load AC1	VA	2,000	2,000
Rated load AC15 (230 V	AC) VA	500	500
Single phase motor rating	(230 V AC) kW	0.37	0.37
Breaking capacity DC1: 3	0/110/220 V A	8/0.65/0.2	8/0.65/0.2
Minimum switching load	mW (V/mA)	500 (10/10)	50 (5/5)
Standard contact material		AgNi	AgNi + Au
Coil specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	_	-
	V DC	5 - 6 - 12 - 24 - 48 - 60 - 110 - 125	5 - 6 - 12 - 24 - 48 - 60 - 110 - 125
Rated power AC/DC	V DC VA (50 Hz)/W	5-6-12-24-48-60-110-125 —/0.7	5-6-12-24-48-60-110-125 -/0.7
Rated power AC/DC Operating range			
·	VA (50 Hz)/W		
·	VA (50 Hz)/W AC (50 Hz)	-/0.7 -	-/0.7 -
Operating range	VA (50 Hz)/W AC (50 Hz) DC	-/0.7 - (0.751.2)U _N	−/0.7 − (0.751.2)U _N
Operating range Holding voltage	VA (50 Hz)/W AC (50 Hz) DC AC/DC	-/0.7 - (0.751.2)U _N -/0.4 U _N	-/0.7 - (0.751.2)U _N -/0.4 U _N
Operating range Holding voltage Must drop-out voltage	VA (50 Hz)/W AC (50 Hz) DC AC/DC	-/0.7 - (0.751.2)U _N -/0.4 U _N	-/0.7 - (0.751.2)U _N -/0.4 U _N
Operating range Holding voltage Must drop-out voltage Technical data	VA (50 Hz)/W AC (50 Hz) DC AC/DC AC/DC cycles	-/0.7 - (0.751.2)U _N -/0.4 U _N -/0.1 U _N	-/0.7 - (0.751.2)U _N -/0.4 U _N -/0.1 U _N
Operating range Holding voltage Must drop-out voltage Technical data Mechanical life AC/DC	VA (50 Hz)/W AC (50 Hz) DC AC/DC AC/DC cycles	-/0.7 - (0.751.2)U _N -/0.4 U _N -/0.1 U _N -/10 · 10°	-/0.7 - (0.751.2)U _N -/0.4 U _N -/0.1 U _N -/10 · 10 ⁶
Operating range Holding voltage Must drop-out voltage Technical data Mechanical life AC/DC Electrical life at rated load	VA (50 Hz)/W AC (50 Hz) DC AC/DC AC/DC AC/DC cycles AC1 cycles	$-/0.7$ $ (0.751.2)U_N$ $-/0.4 U_N$ $-/0.1 U_N$ $-/10 \cdot 10^{\circ}$ $100 \cdot 10^{3}$	$-/0.7$ $ (0.751.2)U_N$ $-/0.4 U_N$ $-/0.1 U_N$ $-/10 \cdot 10^{\circ}$ $100 \cdot 10^{3}$
Operating range Holding voltage Must drop-out voltage Technical data Mechanical life AC/DC Electrical life at rated load Operate/release time	VA (50 Hz)/W AC (50 Hz) DC AC/DC AC/DC AC/DC cycles AC1 cycles ms ontacts (1.2/50 µs) kV	$-/0.7$ $ (0.751.2)U_N$ $-/0.4 U_N$ $-/0.1 U_N$ $-/10 \cdot 10^6$ $100 \cdot 10^3$ $10/4$	$-/0.7$ $ (0.751.2)U_N$ $-/0.4 U_N$ $-/0.1 U_N$ $-/10 \cdot 10^6$ $100 \cdot 10^3$ $10/4$
Operating range Holding voltage Must drop-out voltage Technical data Mechanical life AC/DC Electrical life at rated load Operate/release time Insulation between coil and co	VA (50 Hz)/W AC (50 Hz) DC AC/DC AC/DC Cycles AC1 cycles ms ontacts (1.2/50 µs) kV open contacts V AC	$-/0.7$ $ (0.751.2)U_N$ $-/0.4 U_N$ $-/0.1 U_N$ $-/10 \cdot 10^6$ $100 \cdot 10^3$ $10/4$ $6 (8 mm)$	$-/0.7$ $ (0.751.2)U_N$ $-/0.4 U_N$ $-/0.1 U_N$ $-/10 \cdot 10^6$ $100 \cdot 10^3$ $10/4$ $6 (8 mm)$

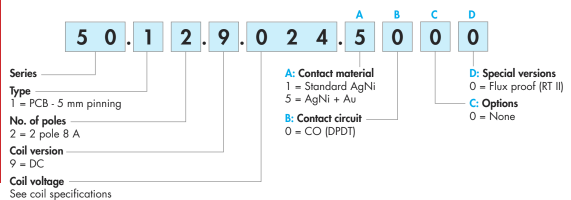
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Approvals (according to type)

Ordering information

Example: 50 series forcibly guided contacts, 2 CO (DPDT) 8 A contacts, 24 V DC coil.



Selecting features and options: only combinations in the same row are possible. Preferred selections for best availability are shown in **bold**.

Туре	Coil version	A	В	С	D
50.12	DC	1 - 5	0	0	0

Technical data

Insulation according to EN 61810-1				
Nominal voltage of supply system	V AC	230/400		
Rated insulation voltage	V AC	250	400	
Pollution degree		3	2	
Insulation between coil and contact s	set			
Type of insulation		Reinforced (8 mm)		
Overvoltage category		III		
Rated impulse voltage	kV (1.2/50 μs)	6		
Dielectric strength	V AC	4,000		
Insulation between adjacent contacts	5			
Type of insulation		Basic		
Overvoltage category		III		
Rated impulse voltage	kV (1.2/50 μs)	4		
Dielectric strength	V AC	3,000		
Insulation between open contacts				
Type of disconnection		Micro-disconnection		
Dielectric strength	V AC/kV (1.2/50 μs)	1,500/2.5		
Conducted disturbance immunity				
Burst (550)ns, 5 kHz, on A1 - A2		EN 61000-4-4	level 4 (4 kV)	
Surge (1.2/50 µs) on A1 - A2 (diffe	rential mode)	EN 61000-4-5	level 3 (2 kV)	
Other data				
Bounce time: NO/NC	ms	2/10		
Vibration resistance (10200)Hz: 1	NO/NC g	20/6		
Shock resistance NO/NC	g	20/5		
Power lost to the environment	without contact current W	0.7		
	with rated current W	1.2		
Recommended distance between rel	ays mounted on PCB mm	≥ 5		
		l		

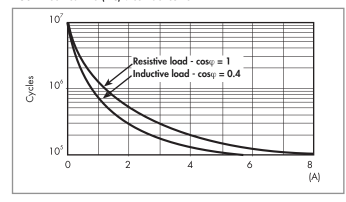
Plug-in / PCB Relays

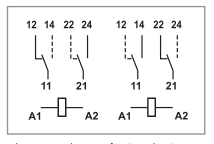
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50 Series - Forcibly guided contacts relay 8 A

Contact specification

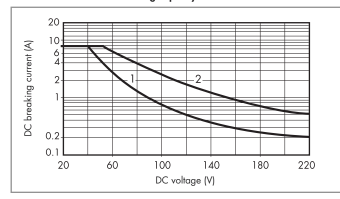
F 50 - Electrical life (AC) v contact current





Alternative selection of NO and NC contacts to provide Forcibly guided (mechanically linked) contacts, in accordance with EN 50205 (type B).

H 50 - Maximum DC1 breaking capacity



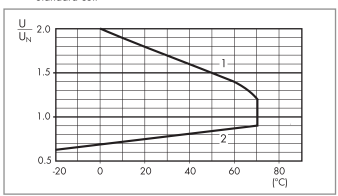
- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of $\geq 100 \cdot 10^3$ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load. Note: the release time for the load will be increased.

Coil specifications

DC coil data

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
5	9 .005	3.8	6	35	143
6	9 .006	4.5	7.2	50	120
12	9 .012	9	14.4	205	58.5
24	9 .024	18	28.8	820	29.3
48	9 .048	36	57.6	3,280	14.4
60	9 .060	45	72	5,140	11.7
110	9 .110	82.5	131	17,250	6.4
125	9 .125	93.7	150	22,300	5.6

R 50 - DC coil operating range v ambient temperature Standard coil



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.