

Force Guided Relay SR4 D/M

Coil data

Coil voltage range

- 4 pole relay with force guided contacts according to EN EN61810-3 (formerly EN50205)
- Compact design and space efficient

Typical applications Emergency shut-off, press control, machine control, elevator and escalator control, safety relays

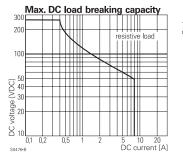


5 to 110VDC

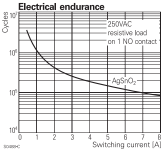
Approvals
VDE Cert. No. 40005334, UL E214025, TUV 968/EL 230,
CCC 2020970303000303
Technical data of approved types on request

Contact Dat	а			
Contact arrange	ement	3 form	A + 1 form B contact	ots
			3 NO + 1 NC	
		2 form A	+ 2 form B contacts	5
			2 NO + 2 NC	
Rated voltage			250VAC	
Max. switching	voltage		400VAC	
Rated current			8A	
Contact materia	al		AgSnO ₂	
Contact style		single	contact, force guide	d
		type A a	according to EN6181	0-3
		(fc	ormerly EN50205)	
Min. recommen	ded contact lo	ad	5V/10mA	
Initial contact re	sistance	≤10	0mΩ at 1A, 24VDC	
			OΩ at 10mA, 5VDC	
Frequency of op	peration, with/v	ithout load	6/150min ⁻¹	
Contact rating	IS			
Туре	Contact	Load		Cycles
IEC 61810				
SR4	1xA (NO)	8A, 250VAC, co	osφ=1, 70°C	20x10 ³
SR4	1xB (NC)	5A, 250VAC, co	osφ=1, 70°C	20x10 ³
UL 508				
SR4	A/B (NO/NC)	8A, 250VAC, gei	neral purpose, 70°C	6.000
SR4	1xA (1xNO)	R300, B300		6.000
SR4	1xB (1xNC)	R300		6.000
EN60947-5-1				
SR4	1xA/1xB (1xN	O/1xNC) 3A, 24	,	6.050
SR4	1xA (1xNO)		50VAC AC-15	6.050
More ratings an	d information s	ee product spec	ification 2158002	

Mechanical endurance



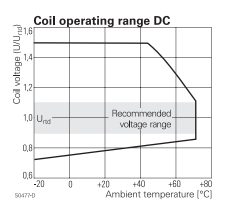
10x10⁶ operations



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Coil vers	sions, DC-co	oil			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDČ	VDC	VDČ	Ω±10%	mW
005	5	3.8	0.5	31	806
006	6	4.5	0.6	45	800
009	9	6.8	0.9	101	802
012	12	9.0	1.2	180	800
015	15	11.3	1.5	281	801
018	18	13.5	1.8	405	800
021	21	16.0	2.1	551	800
024	24	18.0	2.4	720	800
036	36	27.0	3.6	1620	800
040	40	30.0	4.0	2000	800
048	48	36.0	4.8	2880	800
060	60	45.0	6.0	4500	800
085	85	63.8	8.5	9031	800
110	110	83.0	11.0	15125	800

All figures are given for coil without pre-energization, at ambient temperature +23°C.



Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at http://relays.te.com/definitions

Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change. 1



Force Guided Relay SR4 D/M (Continued)

Insulation Data

Initial dielectric strength	
between open contacts	1500Vrms
between contact and coil	4000Vrms
between adjacent contacts	2500Vrms
Clearance/creepage	
between open contacts	microdisconnection
between contact and coil	≥10/10mm
between adjacent contacts	≥3/3.5mm
Insulation to EN 50178, type of insula	ation
between contact and coil	reinforced
between adjacent contacts	basic

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content

refer to the Product Compliance Support Center at www.te.com/customersupport/rohssupportcenter

-25 to 70°C

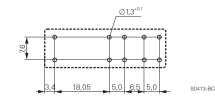
RTIII

30g

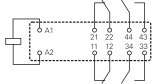
260°C/5s

tube/10 pcs.

PCB layout / terminal assignment Bottom view on solder pins



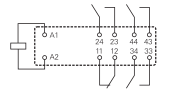
2 form A + 2 form B, 2 NO + 2 NC contacts



S0413-BB

S0413-BA

3 form A + 1 form B, 3 NO + 1 NC contacts



For more detailed information see product specification 2158002

Dimensions

Other Data

Ambient temperature

IEC 60068-2-20

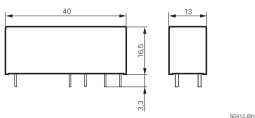
IEC 61 810

Packaging/unit

Weight

Category of environmental Protection

Resistance to soldering heat THT



Product code structure	Typical product code	SR4	D	4	012
Туре					
SR4 Relay with force guided contacts SR4					
Contact arrangement					
D 2 form A + 2 form B contacts (2 NO + 2 NC)					
M 3 form A + 1 form B contacts (3 NO + 1 NC)					
Contact material					
4 AgSnO ₂					
Coil					-
Coil code: please refer to coil versions table (e.g. 012=12VDC)					
Other types on request					

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Force Guided Relay SR4 D/M (Continued)

Product code	Туре	Contact arrangement	Contact material	Coil	Part number
SR4D4005	4 pole	2 form A + 2 form B,	AgSnO ₂	5VDC	7-1415054-1
SR4D4006	relay with	2 NO + 2 NC		6VDC	8-1415054-1
SR4D4009	force guided contacts	contacts		9VDC	9-1415054-1
SR4D4012				12VDC	1415055-1
SR4D4018				18VDC	1-1415055-1
SR4D4021				21VDC	2-1415055-1
SR4D4024				24VDC	3-1415055-1
SR4D4036				36VDC	4-1415055-1
SR4D4040				40VDC	5-1415055-1
SR4D4048				48VDC	6-1415055-1
SR4D4060				60VDC	7-1415055-1
SR4D4085				85VDC	8-1415055-1
SR4D4110				110VDC	9-1415055-1
SR4M4005		3 form A + 1 form B,		5VDC	5-1415053-1
SR4M4006		3 NO + 1 NC		6VDC	6-1415053-1
SR4M4009		contacts		9VDC	7-1415053-1
SR4M4012				12VDC	8-1415053-1
SR4M4018				18VDC	9-1415053-1
SR4M4021				21VDC	1415054-1
SR4M4024				24VDC	4-1415053-1
SR4M4036				36VDC	1-1415054-1
SR4M4040				40VDC	2-1415054-1
SR4M4048				48VDC	3-1415054-1
SR4M4060				60VDC	4-1415054-1
SR4M4085				85VDC	5-1415054-1
SR4M4110				110VDC	6-1415054-1

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