

Force Guided Relay SR6 A/B/C/V

- 6 pole relay with force guided contacts according to EN61810-3 (formerly EN50205)
- Reinforced insulation between all contacts

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



Approvals

 VDE Cert. No. 128935, UL E214025, TUV 968/EL 350,

 CCC 2019010303217076

 Technical data of approved types on request

Contact Data				
Contact arrangement	3 form A + 3 form B contacts			
3 NO + 3 NC,				
	4 form A + 2 form B contacts			
	4 NO + 2 NC,			
	5 form A + 1 form B contacts			
	5 NO + 1 NC			
Rated voltage	250VAC			
Max. switching voltage	400VAC			
Rated current	8A			
Contact material	AgSnO _{2,}			
	$AgSnO_2 + 0.2\mu m Au$			
Contact style	single contact, force guided			
	type A according to EN61810-3			
	(formerly EN50205)			
Min. recommended contact load	5V, 10mA			
Initial contact resistance	≤100mΩ at 1A, 24VDC			
	≤20Ω at 10mA, 5VDC			
Frequency of operation, with/without				
Contact ratings	IEC60947-5-1,			
on 2 form A (NO) contact	AC15-5A			
	DC13-6A			
Mechanical endurance	10x10 ⁶ operations			
Max. DC load breaking capacity	Electrical endurance			
200				
resistive load	250VAC			
100	resistive load			
	10 ⁶ on 1 NO contact			
	10 ⁵ AgSnO ₂			
<u>e</u> 20				
	104			
S0528-A DC current [A]	0 1 2 3 4 5 6 7 8			
	;R6_E01_LIM-A Switching current [A]			

Coil Data

een Bata	
Coil voltage range	5 to 110VDC
Max. coil power	1200mW or 800mW

Coil versions, DC-coil 800mW

	,				
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
K12	12	9	1.2	180	800
K15	15	11.3	1.5	281	801
K18	18	13.5	1.8	405	800
K21	21	16	2.1	551	800
K24	24	18	2.4	720	800
K36	36	27	3.6	1620	800
K48	48	36	4.8	2880 ¹⁾	800
L10	110	82.5	11.0	15130 ¹⁾	800

1) Coil resistance ±12%.

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

Coil versions, DC-coil 1200mW

	10113 , $DC^{-}CO$				
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	$\Omega \pm 10\%^{1)}$	mW
005	5	3.8	0.5	21	1190
006	6	4.5	0.6	30	1200
009	9	6.8	0.9	68	1191
012	12	9	1.2	120	1200
018	18	13.5	1.8	270	1200
021	21	16	2.1	368	1198
024	24	18	2.4	480	1200
036	36	27	3.6	1080	1200
040	40	30	4.0	1333	1200
048	48	36	4.8	1920	1200
060	60	45	6.0	3000 ¹⁾	1200
110	110	83	11.0	10080 ¹⁾	1200

1) Coil resistance ±12%.

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





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

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Force Guided Relay SR6 A/B/C/V (Continued)

Insulation Data	
Initial dielectric strength	
between open contacts	1500V _{rms}
between contact and coil	4000V _{rms}
between adjacent contacts	3000V _{rms}
Clearance/creepage	
between open contacts	microdisconnection
between contact and coil	≥5.5/5.5mm
between adjacent contacts	≥5.5/5.5mm
Insulation to EN 50178, type of insulation	
between contact and coil	reinforced
between adjacent contacts	reinforced

Other Data

Material compliance: EU	RoHS/ELV, China RoHS, REACH, Halogen content
	refer to the Product Compliance Support Center at
	www.te.com/customersupport/rohssupportcenter
Ambient temperature	-25 to 70°C
Category of environment	al Protection
IEC 61 810	RTIII ¹⁾
1) See product specification	2158003 4.6 and 4.8.
Weight	30g
Resistance to soldering h	neat THT
IEC 60068-2-20	260°C/5s
Packaging/unit	tube/10 pcs.

For more detailed information see product specification 2158003

Dimensions



PCB layout / terminal assignment

Bottom view



4 form A + 2 form B, 4 NO + 2 NC versions SR6 V

The design of the SR6 V allows clearance/creepage of 5.5 $\,$ mm on the PCB.





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Force Guided Relay SR6 A/B/C/V (Continued)

Product code structure	Typical product code	SR6	Α	4	012
Туре					
SR6 Relay with force guided contacts SR6					
Contact arrangement					
A 3 form A + 3 form B contacts (3 NO + 3 NC)					
B 4 form A + 2 form B contacts (4 NO + 2 NC)					
V 4 form A + 2 form B contacts (4 NO + 2 NC) (crossed pin layout)					
C 5 form A + 1 form B contacts (5 NO + 1 NC)					
Contact material				_	
4 AqSnO ₂ for 1200mW version					
6 $AgSnO_2 + 0.2\mu m$ Au for 800mW version					
Coil					-
Coil code: please refer to coil versions table (e.g. 024=24VDC)					
Other types on request					

Coil Power Product code Туре Cont. arrangement | Cont. material Coil Alt. Description Part Number SR6A4005 6 pole 3 form A + 3 form B, AgSnO₂ 5VDC 1200mW V23050-A1005-A533 8-1415017-1 SR6A4012 relay with 3 NO + 3 NC 12VDC V23050-A1012-A533 1-1415015-1 SR6A4021 21VDC V23050-A1021-A533 3-1415018-1 force guided contacts SR6A4024 contacts 24VDC V23050-A1024-A533 1415015-1 V23050-A1048-A533 SR6A4048 48VDC 6-1415018-1 SR6A4060 60VDC V23050-A1060-A533 7-1415018-1 SR6A4110 110VDC V23050-A1110-A533 9-1415018-1 SR6A6K12 $AgSnO_2 + Au$ 12VDC 800mW 6-1415537-1 6-1415537-3 SR6A6K18 18VDC SR6A6K24 24VDC 6-1415537-5 4 form A + 2 form B, 1200mW V23050-A1005-A542 SR6B4005 AgSnO₂ 5VDC 1393260-1 SR6B4006 4 NO + 2 NC 6VDC V23050-A1006-A542 1393260-2 SR6B4012 12VDC V23050-A1012-A542 1393260-4 contacts V23050-A1018-A542 SR6B4018 18VDC 1393260-5 SR6B4021 21VDC V23050-A1021-A542 1393260-6 V23050-A1024-A542 SR6B4024 24VDC 1393260-7 SR6B4040 40VDC V23050-A1040-A542 1393260-9 48VDC V23050-A1048-A542 SR6B4048 1-1393260-0 SR6B4060 60VDC V23050-A1060-A542 1-1393260-1 SR6B4085 85VDC V23050-A1085-A542 1-1393260-2 V23050-A1110-A542 SR6B4110 110VDC 1-1393260-3 SR6B6K12 AgSnO₂ + Au 800mW 7-1415537-6 12VDC SR6B6K15 15VDC 7-1415537-7 SR6B6K18 18VDC 7-1415537-8 SR6B6K21 21VDC 7-1415537-9 SR6B6K24 24VDC 8-1415537-0 5 form A + 1 form B, 1200mW V23050-A1012-A551 SR6C4012 AgSnO₂ 12VDC 1-1415017-1 5 NO + 1 NC SR6C4024 24VDC V23050-A1024-A551 1415017-1 SR6C4048 contacts 48VDC V23050-A1048-A551 2-1415019-1 SR6C4060 60VDC V23050-A1060-A551 3-1415019-1 SR6C4110 110VDC V23050-A1110-A551 5-1415019-1 AgSnO₂ + Au SR6C6K24 24VDC 800mW 9-1415537-4 SR6V6K12 4 form A + 2 form B, 12VDC 3-1415542-5 SR6V6K15 15VDC 2-1415543-2 4 NO + 2 NC SR6V6K18 contacts 18VDC 3-1415543-3 SR6V6K21 (crossed pin layout) 21VDC 4-1415542-4 SR6V6K24 5-1415539-2 24VDC

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