

Force Guided Relay SR2M

- 2 pole relay with force guided contacts according to EN 50205
- **■** Reinforced insulation between poles
- Version for use in sockets

Typical applications

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







Approvals

VDE 116064, UL E214025, TUV 968/EZ 111, CQC0617015579

Technical data of approved types on request

Contact Data	
Contact arrangement	1 form A + 1 form B contacts
	(1 NO + 1 NC) or
	2 form C contacts (2 CO)

According EN50205 only 1NO / 1NC (11-14 and 22-21 or 12-11 and

21-24) shall be used as force guid	ed contacts.
Rated voltage	250VAC
Max. switching voltage	400VAC
Rated current	6A
Contact material	AgNi
Contact style	single contact, force guided
1 form A + B, 1 NO + 1NC	type A according to EN 50205
2 form C, 2CO	type B according to EN 50205
Min. recommended contact load	5V/10mA

Initial contact resistance ≤100mΩ at 1A, 24VDC ≤20Ω at 10mA, 5VDC

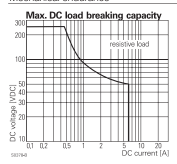
Frequency of operation, with/without load Contact ratings, IEC60947-5-1,

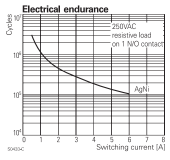
on 1 form A (NO) contact

AC15-3A DC13-6A 10x10⁶ operations

6/300min⁻¹

Mechanical endurance





Coil Data

5 to 110VDC Coil voltage range

Coil versions, DC-coil

OUII VCI	310113, 20 00	'11			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	voltage resistance po	
	VDC	VDC	VDC	$\Omega \pm 10\%^{1)}$	mW
005	5	3.8	0.5	35.7	700
006	6	4.5	0.6	51	706
009	9	6.8	0.9	116	698
012	12	9	1.2	206	699

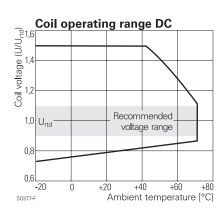
Coil Data (continued)

Coil	versions.	DC-coil

Coll vers	ions, DC-co) II			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	$\Omega \pm 10\%^{1)}$	mW
015	15	11.3	1.5	321	701
018	18	13.5	1.8	483	671
021	21	16	2.1	630	700
024	24	18	2.4	823	700
036	36	27	3.6	1851	700
040	40	30	4.0	2286	700
048	48	36	4.8	3291 ¹⁾	700
060	60	45	6	5142 ¹⁾	700
080	85	63.8	8.5	9143 ¹⁾	700
110	110	83	11	17285 ¹⁾	700

1) Coil resistance ±12%.

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



Insulation		
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	≥8/8mm	
between adjacent contacts	≥5.5/5.5mm	
Insulation to EN 50178, type of insulation		
between contact and coil	reinforced	
between adjacent contacts	reinforced	



Force Guided Relay SR2M (Continued)

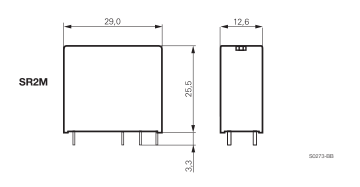
Other Data	SR2M	SR2M Plug-in
Material compliance: EU RoHS/E	LV, China RoHS	S, REACH, Halogen content
refer to the Product Compliance S	Support Center	at
www.te.com/customersupport	/rohssupportce	<u>enter</u>
Ambient temperature		-25 to 70°C
Category of environmental Protect	tion	
IEC 61 810	RTIII	RTII
Weight		20g
Resistance to soldering heat THT		
IEC 60068-2-20	260°C/5s	
Packaging/unit		tube/20 pcs.

For more detailed information see product specification 2158001

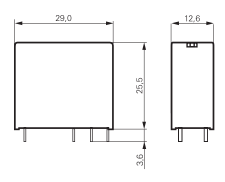
Accessories

For details see datasheet Accessories Force Guided Relay SR2M plugin NOTE: indicated contact ratings and electrical endurance data for direct wiring of relays (according IEC 61810-1); for relays mounted on sockets deratings may apply.

Dimensions



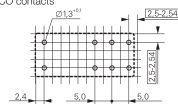
SR2M Plug-In



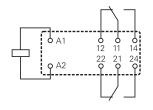
PCB layout / terminal assignment

Bottom view on solder pins

2 form C, 2 CO contacts

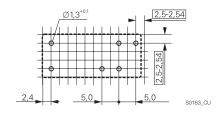


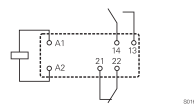
S0163-CO



S0163-BJ

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







Force Guided Relay SR2M (Continued)

Product code structure	Typical product code	V23047	-A1	012	-A	5	11
Type V23047 Relay with force guided contacts SR2M							
Version			•				
A1 standard P1 Plug-In							
Coil				_			
Coil code: please refer to coil versions table (e.g. 024=24VDC)							
Contact set							
A single contact							
Contact material						•	
5 AgNi							
Contact configuration							
01 2 form C contacts (2 CO)							
11 1 form A + 1 form B contacts (1 NO + 1 NC)							
Other types on request							

Cont. material **Product code** Version **Contact arrangement** Coil Part number V23047-A1005-A501 2 form C (CO) 1393258-2 Standard AgNi 5VDC V23047-A1005-A511 7-1415006-1 wash tight 1 A + 1 B, (1 NO + 1 NC) 2 form C (CO) V23047-A1006-A501 6VDC 3-1415011-1 V23047-A1006-A511 6-1415011-1 1 A + 1 B, (1 NO + 1 NC) 9VDC V23047-A1009-A501 2 form C (CO) 1393258-3 V23047-A1009-A511 1 A + 1 B, (1 NO + 1 NC) 7-1415011-1 V23047-A1012-A501 2 form C (CO) 12VDC 1393258-4 V23047-A1012-A511 1 A + 1 B, (1 NO + 1 NC) 1393258-5 V23047-A1018-A501 18VDC 1393258-8 2 form C (CO) V23047-A1018-A511 1 A + 1 B, (1 NO + 1 NC) 1393258-9 21VDC 1-1393258-1 V23047-A1021-A501 2 form C (CO) V23047-A1021-A511 1 A + 1 B, (1 NO + 1 NC) 1-1393258-2 V23047-A1024-A501 2 form C (CO) 24VDC 1-1393258-5 V23047-A1024-A511 + 1 B, (1 NO + 1 NC) 1-1393258-7 V23047-A1036-A501 2 form C (CO) 36VDC 2-1393258-0 V23047-A1036-A511 1 A + 1 B, (1 NO + 1 NC) 8-1415011-1 2 form C (CO) V23047-A1040-A501 40VDC 2-1393258-1 V23047-A1040-A511 2-1393258-2 1 A + 1 B, (1 NO + 1 NC) 48VDC 3-1415006-1 V23047-A1048-A501 2 form C (CO) V23047-A1048-A511 1 A + 1 B, (1 NO + 1 NC) 9-1415011-1 V23047-A1060-A511 60VDC 2-1393258-3 V23047-A1110-A501 2 form C (CO) 110VDC 1-1415012-1 V23047-A1110-A511 1 A + 1 B, (1 NO + 1 NC) 2-1415012-1 V23047-P1005-A501 2 form C (CO) 7-1415543-4 Plug-in 5VDC V23047-P1009-A501 9VDC 7-1415543-5 for socket use V23047-P1012-A501 7-1415543-6 12VDC V23047-P1021-A501 21VDC 7-1415543-7 V23047-P1024-A501 24VDC 7-1415543-8 V23047-P1036-A501 36VDC 7-1415543-9 V23047-P1110-A501 8-1415543-0 110VDC