

Miniature Power Relay

SRD-Series



Features

- High contact capability: 12A switching capability.
- Low coil power consumption, low price.
- Microminiature relay, standard PCB terminal.
- Compliance with IEC/EN 60079-15 explosion-proof.
- Satisfice IEC60335-1 product is available.
- Satisfice IEC60079-15 product is available.

Safety Approval

UL , C-UL File No. : E190598 TUV File No. : R50142424

CQC File No.: CQC02001002126

VDE File No.: 40034479

Contact Capacity

Model	SRD -DM	SRD -D	SRD-DB
Nominal switching capacity (res. load)	10A 250VAC	NO10A 250VAC NO/NC7A 250VAC	7A 250VAC
Max. switching current	15A	12A	12A
Max. switching voltage	277VAC	277VAC	277VAC
Max. switching power	2,770VA	2,770VA	1,939VA

Characteristic Data

Contact material	Silver alloy		
Initial contact resistance (at 6VDC 1A)	,		
Operate time (at nominal volt.)	100mΩ Max. 8msec. Max.		
,			
Release time (at nominal volt.)	5msec. Max.		
Initial insulation resistance	100MΩ Min.(DC500V)		
Initial dialogtric atronath	Between open contacts: AC750V , 50/60Hz 1min.		
Initial dielectric strength	Between coil and contact: AC1,500V, 50/60Hz 1min.		
Vibration resistance	Functional	10 ~ 55Hz at double amplitude of 1.5 mm	
	Destructive	10 ~ 55Hz at double amplitude of 1.5 mm	
01 1 11	Functional	10G Min.	
Shock resistance	Destructive	100G Min.	
Endurance (operations)	Mechanical (at 10,800 ops./h)	10,000,000 cycles	
	Electrical (at 1,800 ops./h)	100,000 cycles	
Ambient temperature	-40°C ~ +85°C (no condensation) Please contact us if your working condition is 105°C		
Unit weight	Approx. 8.5 g		

Coil Data (at 20°C)

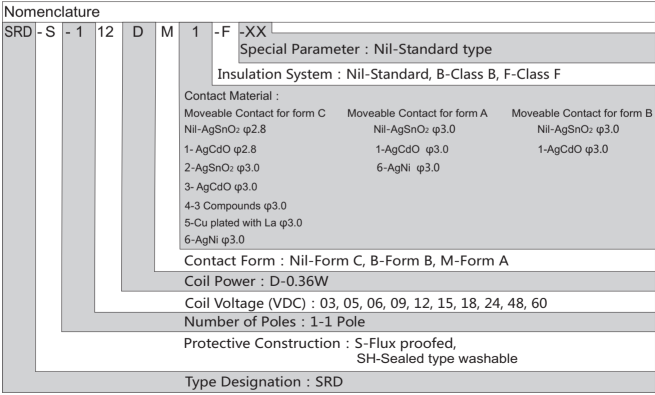
Jon Bata (at 20 C)					
Nominal voltage (VDC)	Nominal operating current ±10% (mA)	Coil resistance ±10% (Ω)	.Max allowable voltage	Pick-up voltage (Max.)	Drop-out voltage (Min.)	Nominal operating power
3	120.00	25				
5	71.42	70				
6	60.00	100				
9	40.00	225	120.0/ - f	75 0/ 55	F 0/ -f	
12	30.00	400	130 % of nominal	75 % of nominal	5 % of nominal	0.36W
15	24.00	625	voltage	voltage	voltage	
18	20.00	900				
24	15.00	1,600				
48	7.50	6,400				
60	6.00	10,000				

Safety Approval Ratings

(Note:More detail of approval ratings, please refer to the safety certification)

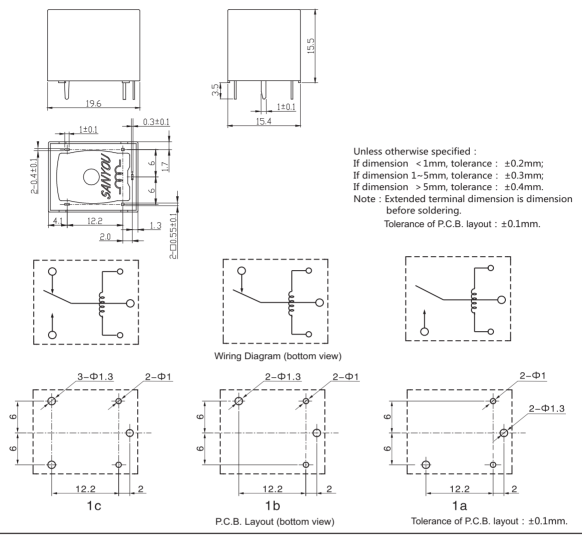
Approval	CQC	TUV	VDE	UL/CUL
File No.	CQC02001002126	R50142424	40034479	E190598
Approved ratings	7A 250VAC 5A 240VAC 10A 250VAC (Form A & Form C NO)	7A 250VAC 7A 28VDC 10A 250VAC (Form A)	Contact 2 or blank: 10A 250VAC(Form C,NO) 7A 250VAC(Form C,NO) 6A 250VAC(Form C, NC) Contact 2 or blank: 10A 250VAC(Form A) 7A 250VAC(Form A) Contact 3: 10A 250VAC(Form C,NO) 7A 250VAC(Form C,NO) 6A 250VAC(Form C,NO) Contact 3: 10A 250VAC(Form A) 7A 250VAC(Form A) 7A 250VAC(Form A)	contact code 2 (Form C)or Nil(Form A or Form B) : 12A 125VAC,Resistive,NO&NC 15A 125VAC,Resistive,NO 10A 250VAC,Resistive,NO 7A 250VAC,General use,No&NC 3A 125VAC,General use NO&NC 10A/6A 250VAC,General use NO/NC 10A/6A 250VAC,General use NO/NC 10A/6A 250VAC,General use NO/NC 10A/6A 250VAC,General use NO/NC 10A/6A 250VAC,NO&NC FLA 5A,LRA 10A,120/240VAC,NO Pilot duty:240VA,240VAC TV-3 120VAC,NO TV-5,120VAC,NO TV-5,120VAC,NO TV-5,120VAC,NO TV-5,120VAC,NO TV-3 120VAC,NO Contact code 1 or 3 : 12A/15A 125VAC,General use&Resistive,NO 1/3 HP 250VAC,28VDC,General use&Resistive,NO 1/3 HP 250VAC,NO FLA 5A,LRA 10A,120/240VAC,NO TV-3 120VAC,NO Contact code 4 : 7A 250VAC,General use&Resistive,NO Contact code 5 : 7A 250VAC,General use&Resistive,NO contact code 6 : 7A 250VAC,General use&Resistive,NO contact code 6 : 7A 250VAC,General use&Resistive,NO contact code 6 (Form A or Form C) : 10A 277 VAC,Resistive&General use,NC

Ordering Information



Notes : (1)Dust covers with the marking of "VDE" are just for intend products with the suffixs of "D", "D2", "D3", "D6", "DM" and "DM6". (2)All stationary contacts are specified as : ϕ 3.0

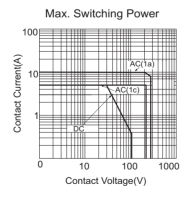
Outline Dimensions, Wiring Diagram, P.C. Board Layout (unit: mm)

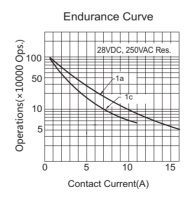


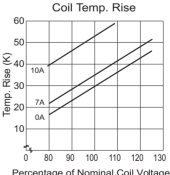
Typical Applications

- Home appliances such as air conditioner, heater, etc.
- Automat • Office equipment such as computer, fax machine, etc.
- Automatic eletric controlled window, automotive antenna, door lock, etc.

Characteristic Curves







Percentage of Nominal Coil Voltage

Disclaimer:

This datasheet is the customers' reference. All the specification are subject to change without notice. We could not evaluate all the performance and all the parameters for every possible application. Thus the user should in a right position to choose the suitable product for their own application. If there is any query, please contact Sanyou for the technical service. However it is the user's responsibility to determine which product should be used only.