12-position General-purpose Vertical Type

General-purpose type switch applicable to a wide range of electronic devices





■ Typical Specifications

Ite	ms	Specifications		
Rating (max.)/(mi (Resistive load)	n.)	0.25A 30V DC / 50μA 3V DC		
Contact resistanc (Initial / After oper	~	20 m Ω max. / 60 m Ω max.		
5	Shorting	80±30mN·m		
Rotational torque	Non-shorting	70±30mN·m		
Operating life	Without load	10,000 cycles		
	With load	10,000 cycles (0.25A 30V DC)		

Product Line

Poles	Positions	Changeover	Changeover	Actuator	Actuator length	Minimum ord	Product No.									
rules	FUSILIUIIS	angle	timing	configuration	(mm)	Japan	Export	Floudet No.								
			Shorting	Round shaft with	15			SRRM1C6200								
1	12		Orioi tirig	groove	20			SRRM1C5400								
	Endless		Non shorting %1	Flat	20			SRRM1C7800								
	5	30+3°	20±2°	30±3°	30+3°	30±3°	20+2°	20±2°	30±3°		Round shaft with	15	60	240	SRRM254700	
2	2 6	30±3	Shorting	groove		00	240	SRRM262400								
				Flat	20			SRRM264300								
3	4			1				Round shaft with groove				SRRM342800				
4	3											18-tooth serration				SRRM433700

Notes

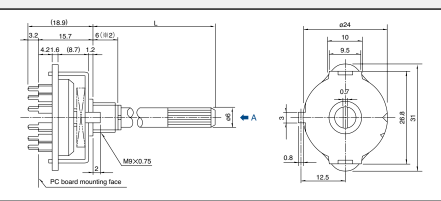
- 1. $\!\!\!$ 1 Non-shorting type requires external wiring of common terminals.
- 2. All the axis are die casting shafts.

Packing Specifications

Tray

Number of pa	ckages (pcs.)	Export package measurements (mm)
1 case /Japan	1 case /export packing	Export package measurements (mm)
60	240	400×270×270

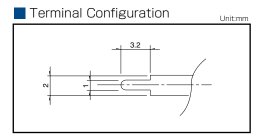
Dimensions



Style

Note

%2 Round-shaft with groove (shaft length 20mm) type are 8mm length.



Standard Circuit Diagram

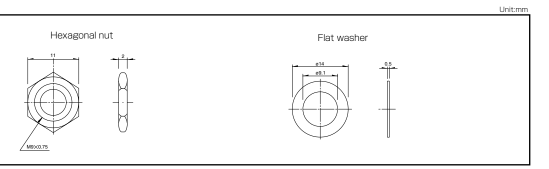
Shorting Circuit Diagram

21101 (11	ig Circuit Diagram				Unit:mm
	1-pole, 12-position	2-pole, 5-position	2-pole, 6-position	3-pole, 4-position	4-pole, 3-position
Circuit diagram					
PC board mounting hole dimensions (Viewed from the direction A)	Equally divided 13-ø1.5 hole	12-ø1.5 hole	Equally divided 14-ø1.5 hole	Equally divided 15-01.5 hole	Equally divided 16-ø1.5 hole

Non Shorting Circuit Diagram

PC board mounting hole dimensions Circuit diagram (Viewed from the direction A) 1-pole, 12-position Equally divided 16-ø1.5 hole

Attached Parts



Notes

- 1. The \bowtie mark in the above table indicate a Lug position with the shaft turned fully counterclockwise when viewed from direction A of the diagrams.
- 2. Note that the location of C terminal differs depending on the number of positions.
- 3. External wiring is required if specified in the above diagrams.

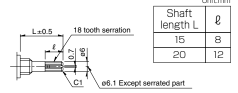


■ 18-tooth Serration Shaft

The shaft shows the position in which it is turned fully counterclockwise.

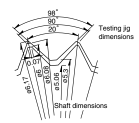
Die Casting Shaft

SRRM



Details About Serration

- The mold dimensions of standard serration and the dimensions of test jigs are as shown in the figure at left.
- (2) Position of the serration bottom When the shaft is turned fully counterclockwise, the position of the serration bottom is on the AA line.
- (3) Slitting angle
 The slitting angle (position) is not specified.



Round Shaft with Groove

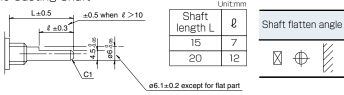
The shaft shows the position in which it is turned fully counterclockwise.

Shaft flatten angle

Flat Shaft

The shaft shows the position in which it is turned fully counterclockwise.

Die Casting Shaft



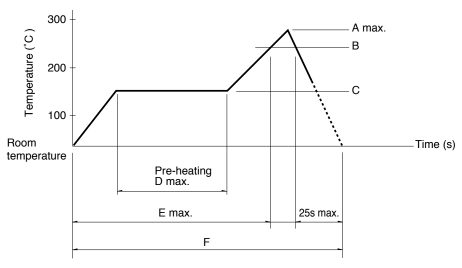
Note

SRRM Series are based on (panel lug).

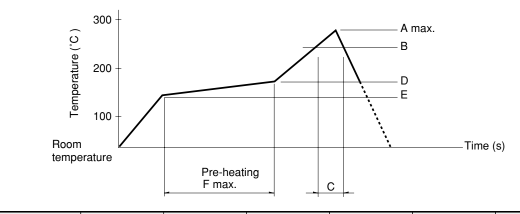
						SR	BQ		SR	ВМ					
S	eries			SRBD		Insertion	Reflow type	Rota	ary	Pulse	SRBV		SF	RRM	SRRN
Photo			•			۹	6								
Angle	of thro	N		36°		40:	±3°	30±	:3°	18±3°			30)±3°	
Numbe	er of pole	es				1			1,	2	1		1, 2	,3,4	2, 3, 4
Rotatio	onal torq	ue		13±5mN·m	ı		mN·m imN·m	40±20mN·m 15±7mN·m			30±15mN	·m	(Sho 70±3	OmN·m orting) OmN·m shorting)	70±30mN·m
Dimensio	ns	W		10			1.4		10		16.2				
(mm)	-	D H		1.7			.5		12		18.5 7.5		-	_	_
	erating ature rar		_	 25℃ to +85	 5℃		o +60°C	-30		o +85°C	-10°C to +8	.5°C	-10°C 1	to +60℃	−30°C to +65°C
Auton	notive us	se		_		_	_		_	_	_			_	_
Life	e cycle			*3		*	13		×	3	*3		,	1 3	*3
Rating ((Resis	max.)/(n stive load		ļ	1mA 5V DC 50µA 3V D0		0.1A 16 50µA 3					0.3A 16V [50µA 3V [30V DC	0.15A 12V DC 50μA 3V DC
Durability	Operating life without load			0,000 cycle 250mΩ max		10,000 cycl 100mΩ ma							O cycles Ω max.	10,000 cycles 70mΩ max.	
Operating life wi Load: as rati				0,000 cycle 250mΩ max) cycles Ω max.			10,000 150mΩ				O cycles Ω max.	10,000 cycles 100mΩ max.
	Initial c	ontact tance	200mΩ max.		ζ.	50mΩ max.			20m	Ω max.	50mΩ max.				
Electrical performance	Insula resist				$100 M\Omega$ min. $100 V$ DC						100MΩ min. 500V DC				
	Voltag	e proof		100V AC for 1minute							500V AC f	or Iminute			
	Tern		3	3N for 1minute				5N	l for	lminute			10N fo	1minute	5N for 1minute
	Actuator strength Operating direction Pulling direction			_		-	_	0.5N	٧·m	_	0.6N·m			1N	·m
				50N		20	ON				100N				
Mechanical performance				The belo	w ta	of shaft SRRM, SRBM, SRRN:5N, SRBQ, SRBV:1N ble shows for The below table shows for BBM, SRRN SRBQ					':1N	The below table shows for SRBV			
periormance	\A/- - -			Measuring position from mounting surface		r wobbie n	pplicable nounting imension	n	nountir	ance from ng surface to tip of shaft	Shaft wobble (max. value)	m	Measuring position from nounting surface	Shaft wobble (max. value)	Applicable mounting dimension
	Wobb actu			10	С	.17	15			elow 5	0.5		10	0.2	15
				15		.25	20	-		and below 10	0.9		15	0.3	20
				20		.35	25	al	bove 10	3 and below 15	1.2	L	20	0.4	25
				25 30		0.42 0.5 a	30 above 35								
				30		5.5	bove 33								Unit:mm
Environmental		Cold		-40°C 500		-20°C					°C 96h -40°C 96h				
performance		neat		85°C 500h 60°C.		85℃ 96h									
	Damp	heat	90) to 95%RH 50	00h	40°C, 90 to 95%RH S					- Jon	П			
F	Page			133		13	35		13	37	140		1	42	145

Example of Reflow Soldering Condition

- 1. Heating method: Double heating method with infrared heater.
- 2. Temperature measurement: Thermocouple ϕ 0.1 to 0.2 CA (K) or CC (T) at soldering portion(copper foil surface). A heat resisting tape should be used for fixed measurement.
- 3. Temperature profile



Series (Reflow type)	A (℃) 3s max.	В (℃)	C (°C)	D (s)	E (s)	F(s)
SRBQ	250	200	150±5	80 to 100	_	_



Series (Reflow type)	A (℃) 3s max.	B (℃)	C (s)	D (℃)	E (℃)	F(s)
SRBD	260	230	40	180	150	120

- Notes 1. The condition mentioned above is the temperature on the mounting surface of a PC board. There are cases where the PC board's temperature greatly differs from that of the switch, depending on the PC board's material, size, thickness, etc. The above-stated conditions shall also apply to switch surface temperatures.
 - 2. Soldering conditions differ depending on reflow soldering machines. Prior verification of soldering condition is highly recommended.

Reference for Hand Soldering

Series	Soldering temperature	Soldering time		
SRBQ, SRBM, SRBV, SRRM, SRRN	350±10℃ 3+1/0s			
SRBQ (Reflow type)	350±5℃	3s max.		

Reference for Dip Soldering (For PC board terminal types)

<u> </u>					
Series	Ite	ms	Dip soldering		
	Preheating temperature	Preheating time	Soldering temperature	Duration of immersion	
SRBM	100℃ max. 60s max.		260±5℃	5s max.	
SRBV, SRRM, SRRN	_		260±5℃	10±1s	
SRBQ	_		260±5℃	5±1s	