Hollow Shaft Type Devices Low-profile and Hollow Shaft Surface Mount Type

SRGP30 Series



Unit:mm

TACT switchTM adaptable hollow center adds flexibility in multifunctioning the set.

Hollow Shaft Type Devices



■ Typical Specifications

Items		Specifications		
Rating(max.)/(min.) (Resistive load)		10mA 5V DC/50μ A 3V DC		
Output voltage		1V max. at 1mA 5V DC (Resistive load)		
Operating life	Without resistor	50,000cycles min.		
	With resistor	50,000cycles min.		

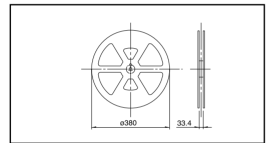
Product Line

Detent torque (mN·m)	Number of detent	Number of pulse	Soldering	Minimum order unit (pcs.)	Product No.	
5 ± 2.5	18	9	Reflow	1.600	SRGP300100	

Taping Specification (Taping Packeging)

Reel Size

Unit:mm



Numi	Tape width			
1 reel	1 case / Japan	1 case / export packing	(mm)	
400	800	1,600	32	

Encoder Type Potentiometer

Type

Dimensions PC board mounting Style hole and land dimensions 17.5 2-2 Ground 19.1 Phase difference of code portion Clockwise T1, T3=1 / 4T \pm 1 / 8T T2, T4=Phase difference shall not be reversed

Notes

- 1. Please contact us for automotive use products.
- 2. Order products in N minimum order units (1 reel or 1 case).

List of Varieties

Туре		Hollow type					
		17mm size		22mm size	30mm size		
Series		SRGP30	SRGP40	SRGP20	SRGPWJ		
Photo		0			9		
	Output	Incremental					
	Shaft types	Hollow shaft					
	Operating direction	Vertical					
Outline specifications	Number of pulse/ Number of detent	9/18	12/24	10/20	16/16 16/32		
line	Push switch (Travel mm)	Without					
Optional functions							
	Changeover angle	20°	15°	18°	22.5 °		
	W	17.5		23.6	31.8		
Dimension (mm)		18.5	18.25	23	32		
	Н	2.3	1.55	4.	.5		
	Manual soldering	350 ± 5 , 3s max.	350 ± 10 , 3^{+1}_{0} s max.	350 ± 10	, 3 ⁺¹ 0s		
Solderin	ng Dip soldering			260 ± 5 , 5 ± 1s			
Reflow soldering		Please s	ee P.198				
Maximum op	erating current(Resistive load)	-10 to +60		-40 to +85			
Output wave		1V max. at 5V DC,1mA (resistive load) Measuring 5 KΩ circuit Measuring terminal					
тсе	Insulation resistance	100M min. 100V DC					
	Voltage proof	100V AC for 1minute					
Mechai	Rotational torque	5 ± 2.5mN∙ m	2 ± 1mN∙ m	7 ± 3mN• m	13 ± 4mN• m		
		5 ± 2.511114*111	3.5 ± 1mN• m	7 ± 31111V-111	6.5 ± 4mN• m		
nical	Terminal strength			5N for 1minute			
	Actuator strength Rotational direction Push direction	20	DN	40N			
	Vibration	10 to 55 to 10Hz/min., the an	nplitude is 1.5mm for all the frequ	uencies, in the 3 direction of X, Y and Z for 2 hours respectively			
Env	Cold	-40 ± 2 for 96h	-40 ± 2 for 96h -20 ± 2 for 96h				
Environmental performance	Dry heat	85 ± 2 for 96h					
ental	Damp heat	40 ± 2 , 90 to 95%RH for 96h					
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Hollow Shaft Type Devices

Encoder Type

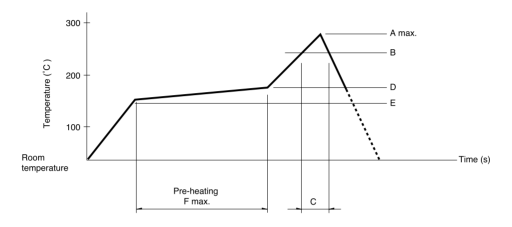
Potentiometer Type

Note

Soldering Conditions

Example of Reflow Soldering Condition

- 1. Heating method: Double heating method with infrared heater.
- 2. Temperature measurement: Thermocouple 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() Max	B()	C (s)	D()	E()	F(s)
SRGP30	240	230	20	150	150	120
SRGP40	260	230	40	180		

Encoder Type

Hollow Shaft

Type Devices

Potentiometer Type

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. You are requested to verify the soldering conditions thoroughly beforehand.