



Switch Type Multi Control Device > SLLB Series > SLLB120200

### Lever and Push Operation Type SLLB Series

Series Common Info

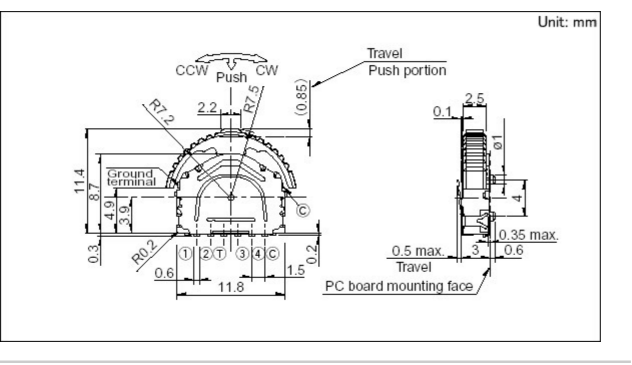
| Dimensions | Land Dimensions | Circuit Diagram | Code Table | Packing Specifications | | Soldering Condition |

PRINT

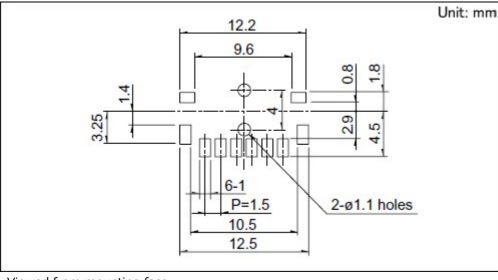
Part number		SLLB120200		
Number of operating shafts		Single-shaft		
Shaft material			Resin	
Actuator configuration			Standard type Mounting knob integrated	
Push-on switch			With	
Operating force	Lever po	ortion	0.65±0.3N	
	Push por	tion	2±1N	
Travel (Center push)		Refer to the dimensions		
Lever color of operating section		Gray		
Location lug			With	
Operating temperature range		-40℃ to +85℃		
Ratings (max.)/(min.) (Resistive load)		10mA 5V DC/50μA 3V DC		
Electrical performance	Output voltage		1V max. at 1mA 5V DC (Resistive load)  5V  5KΩ  Measuring Measuring terminal	
	Directional resolution		2-direction	
	Insulation resistance		100MΩ min. 100V DC	
	Voltage proof		100V AC for 1 minute	
Mechanical	Terminal strength		3N for 1 minute	
performance	Actuator strength	Push/pull directions	50N	
		Operating direction	10N	
Durability	Operating life without load		100,000 cycles	

	Operating life with load (Load: as ratings)		100,000 cycles (10mA 5V DC)	
Environmental	Cold		-40±2℃ for 96h	
performance	Dry heat		85±2℃ for 96h	
	Damp heat		40±2℃, 90 to 95%RH for 96h	
Minimum order unit (pcs.)		Japan	1,350	
		Export	5,400	
3D CAD (STEP)			•	
Certificate of Compliance to RoHS regulations				

### Dimensions

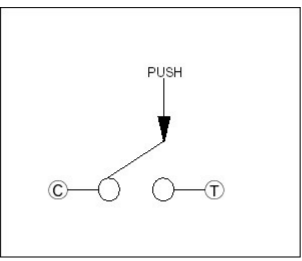


### Land Dimensions



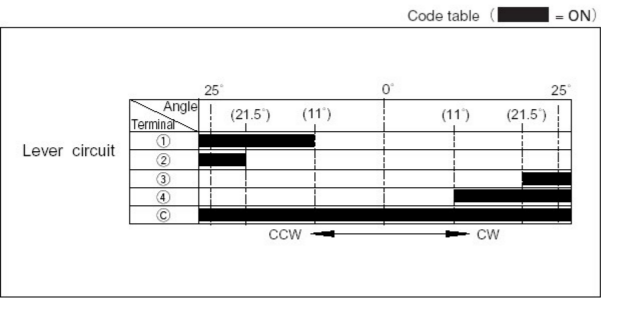
Viewed from mounting face.

## Circuit Diagram



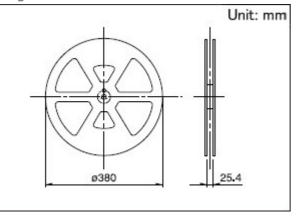
Push portion.

### Code Table



# Packing Specifications





Number of packages	1 reel	1,350
(pcs.)		
	1 case / Japan	2,700
	1 case / export	5.400

Tape width (mm)	24
Export package measurements (mm)	428×413×172

#### Soldering Condition

**Example of Reflow Soldering Condition** 

packing

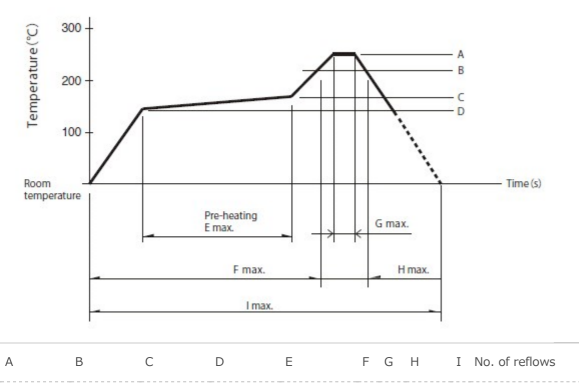
1. Heating method:

Double heating method with infrared heater.

2. Temperature measurement:

Thermocouple 0.1 to 0.2  $\Phi$  CA (K) or CC (T) at solder joints (copper foil surface). A heat resisting tape should be used to fix thermocouple.

3. Temperature profile



(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 min.

40s

- 1 time

(2) Soldering conditions differ depending on reflow soldering machines. Prior verification of soldering condition is highly recommended.

#### Reference for Hand Soldering

230℃

180℃

150℃

260℃

Tip temperature	350±5℃
Soldering time	3s max.
No. of solders	1 time

- 1. This site catalog shows only outline specifications. When using the products, please obtain formal specifications for supply.
- 2. Please place purchase orders for taping products per minimum order unit (1 reel or a case).
- 3. Products other than those listed in the above chart are also available. Please contact us for details.
- 4. Please contact us for automotive use products.

### Inquiries about Products

0	Inquiry		

COPYRIGHT© 2017 ALPS ELECTRIC CO., LTD