ESB30 Push Switches

Type: ESB30 (H=12.5 mm)

■ Features

- Reduced interlock operation switching noise (-10 dB compared to the current value)
- Simultaneous locking prevention mechanism
- A wide range of acceptable currents from microcomputer controls to relay control signals

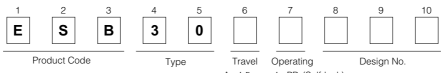




■ Recommended Applications

 Operation switches for automobiles (air conditioners switches, Hazard switches, etc.)

■ Explanation of Part Numbers



A: 1.5 mm 1: PP (Self-lock) B: 2.5 mm 3: NL (Non-lock)

Specifications

Rating	50 μA 3 Vdc to 0.2 A 14 Vdc (Resistive load)		
Travel	Lock Travel=1.5 mm Full Travel=2.5 mm Lock Travel=2.5 mm Full Travel=3.5 mm		
Mounting Height	12.5 mm		
Poles and Throws	2-poles 2-throws		
Operating Mode	Self-lock, Non-lock		
Switching Mode	Non-shorting		
Operating Force	2.0 N±1.0 N, 3.0 N±1.0 N, 3.5 N±1.5 N		
Minimum Quantity/Packing Unit	480 pcs. (Tray Pack)		
Quantity/Carton	2400 pcs.		

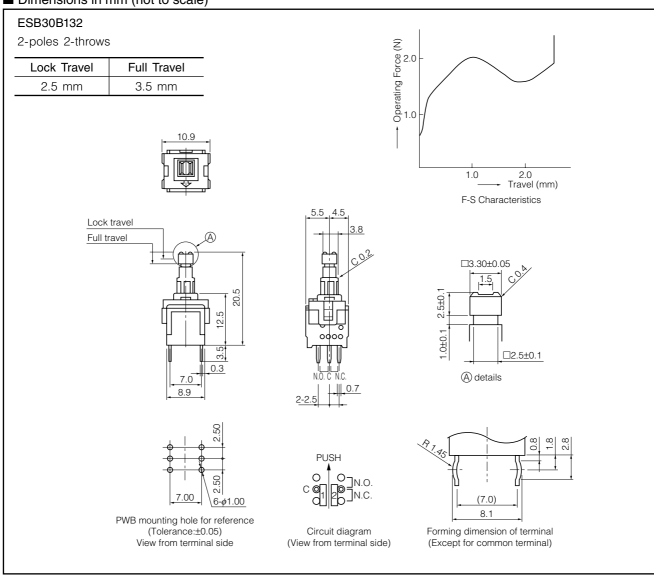
^{*} The figures shown above apply only to single-key types. Consult our sales staff for multiple-key types.

■ Standard Products

Operating Lever Force Height	Lock Travel	Operating Mode	Terminal Shape	
			Straight	Formed
2 N 20.5 mm	2.5 mm	PP	ESB30B132	ESB30B102
		NL	ESB30B304	ESB30B305
3.5 N 20.5 mm	2.5 mm	PP	ESB30B103	ESB30B133
		NL	ESB30B332	ESB30B333

Note: PP=Self-lock, NL=Non-lock

■ Dimensions in mm (not to scale)



■ Application Notes:

• Operating force should be applied at the center of the lever.