## ESB32 Middle Current Push Switches

# Type: ESB32(H=12.8 mm)



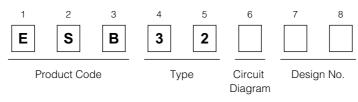
- Long travel
- Can be fitted to a printed circuit board.



### ■ Recommended Applications

- Operation switches for automobiles (overdrive, hazard and map lamp switches etc.)
- Used for detecting function in relay and solenoid controls

#### ■ Explanation of Part Numbers



<sup>1:</sup> Lever height=25.0 mm, N.O.

### ■ Specifications

Rating	0.1 A 12 Vdc to 3 A 12 Vdc (Resistive load)		
Travel	Lock Travel: 2.45 mm, Full Travel: 4.5 mm Lock Travel: 2.8 mm, Full Travel: 4.5 mm		
Mounting Height	12.8 mm		
Poles and Throws	2-poles 1-throw (N.O. type or N.C. type)		
Operating Mode	Self-lock, Non-lock		
Operating Force	5.0 N±3.0 N, 3.5 N±1.5 N		
Minimum Quantity/Packing Unit	50 pcs. Polyethylene Bag (Bulk)		
Quantity/Carton	1000 pcs.		

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.

<sup>2:</sup> Lever height=25.0 mm, N.C.

<sup>3:</sup> Lever height=23.0 mm, N.O.

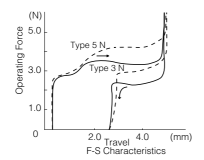
<sup>4:</sup> Lever height=23.0 mm, N.C.

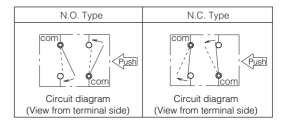
Panasonic Push Switches/ESB32

#### ■ Standard Products

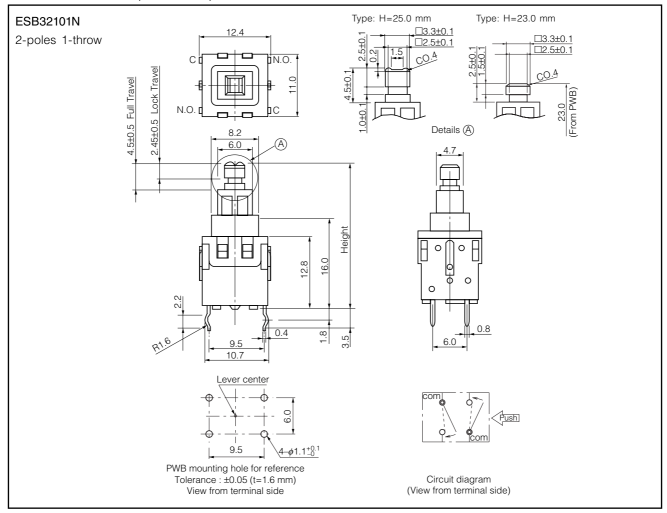
Lever Height	Circuit Diagram	Operating Force	Formed Terminals	
			PP	NL
25.0 mm	N.O.	3.5 N	ESB32101N	ESB32132
		5.0 N	ESB32151	ESB32152
	N.C.	3.5 N	ESB32231	ESB32232
		5.0 N	ESB32251	_
23.0 mm	N.O.	3.5 N	ESB32331	ESB32332
		5.0 N	ESB32351	_
	N.C.	3.5 N	ESB32431	_
		5.0 N	_	_

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.