Panasonic Push Switches/ESB30

#### ESB30 Push Switches

### Type: **ESB30 (H=12.5 mm)**



- Long travel
- Wide range of rating
- 2-poles 2-throws are available

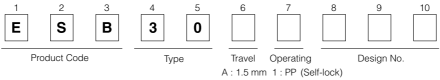




#### ■ Recommended Applications

- Operation switches for automobiles (air conditioners switches, Hazard switches, etc.)
- Secondary power switches for lower voltage in consumer electronic equipment and different types of mode switches

#### ■ Explanation of Part Numbers



B: 2.5 mm 3: NL (Non-lock)

#### Specifications

	50 μA 3 V DC to 0.2 A 14 V DC (Resistive load)		
Travel	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, 3.5 N±1.5 N		
Minimum Quantity/Packing Unit	50 pcs. (Tray Pack)		
Quantity/Carton	2,000 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.

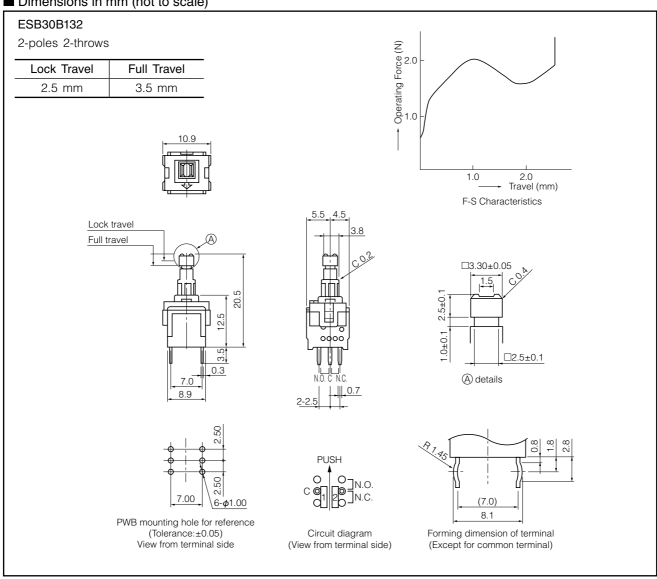
# **Panasonic**

#### ■ Standard Products

Operating Lever Force Height		Lock Travel	Operating Mode	Terminal Shape	
	Height			Straight	Formed
2 N±1.0 N 20.5 mm	2.5 mm	PP	ESB30B132	ESB30B102	
		NL	-	ESB30B305	
3.5 N±1.5 N 20.5 mm	2.5 mm	PP	ESB30B103	ESB30B133	
	20.5 111111	2.0 111111	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.

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.

# Requests to customers

Please refer to "the latest product specifications" when designing your product. Requests to customers: https://industrial.panasonic.com/ac/e/salespolicies/

# **Safety Precautions**

When using our products, no matter what sort of equipment they might be used for, be sure to confirm the applications and environmental conditions with our specifications in advance.

Please contact ......

# **Panasonic Corporation**

Electromechanical Control Business Division

1006, Oaza Kadoma, Kadoma-shi, Osaka 571-8506, Japan industrial.panasonic.com/ac/e/



©Panasonic Corporation 2019

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by Panasonic manufacturer:

Other Similar products are found below:

8971K1133 LW2L-M1C20M-A 01-153.025 M22-D-R-GB0/K11 67021K512 701PB580 7199K101 810K12910 810KSV30B FLT 2U EE
01A MML21EA2ADK MML21KA3ABK MML23KW3AA01W 8418K2 8442K3 8450K1 860K11911T01A 861901 861K11911T01A07
861K13810T00A14 861K13911 8646AB6X718UL 9533CD4+U574+U4922 99-450.837 99-453.837 A2PMA1X03EC56 A3A-7310 A3A7340 12037A2ULCSA 1203A2UL ABGW410-R 1211390004 ABN400-R 121382 1213C3 HE3B-M2 1211500044 121194 1212MRA
1232A6NF 121489 1223A2ULCSA D5P-MT4 13435AG 13445AD29GX768 AG23-L2 AH165-2SGLG1TE3 AH165-TGFY22 AH165TGL5Y11E3 AH165-TGLR11AA3