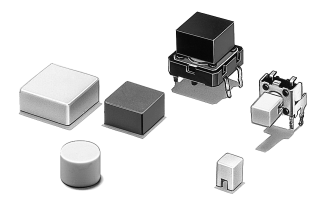


# **Tactile Switch Key Top**

**B32** 

Key Top Designed Specially for Projected-plunger-type B3F, B3FS, and B3W Switches

• Available in a wide range of colors and sizes.



# ■ List of Models

# For B3F, B3FS, and B3W Switches

Color	6 × 6 mm Switches B3F-1000, -1000-G, B3F-3000, -3000-G, -6000, B3W-1000, B3FS-1000			12 × 12 mm Switches B3F-4000, -5000, -5001, B3W-4000, B3FS-4000		
	4 × 4 mm Key Top	6 mm dia. Key Top	D-type Key Top	9 × 9 mm Key Top	12 × 12 mm Key Top	9.5-mm dia.
lvory	B32-1000	B32-2000	B32-2100	B32-1200	B32-1300	B32-1600
Black	B32-1010	B32-2010	B32-2110	B32-1210	B32-1310	B32-1610
Orange	B32-1020			B32-1220	B32-1320	B32-1620
Yellow	B32-1030			B32-1230	B32-1330	B32-1630
Blue	B32-1040			B32-1240	B32-1340	
Green	B32-1050			B32-1250	B32-1350	
White	B32-1060			B32-1260	B32-1360	
Red	B32-1080			B32-1280	B32-1380	

Note: Bulk Packed, 1000 pcs per bag. Order in multiple of the package quantity.

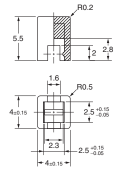
# ■ Characteristics

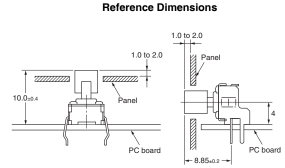
Ambient operating temperature	-25°C to +70°C at 60%RH max. (with no icing or condensation)		
Ambient operating humidity	35% to 85% (at 5 to 35°C)		

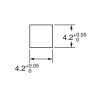
# ■ **Dimensions** (Unit: mm)

# B32-10□0





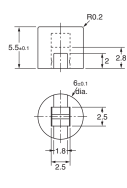


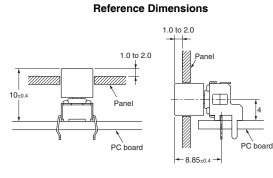


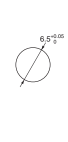
**Panel Cutout** 

B32-2000 B32-2010







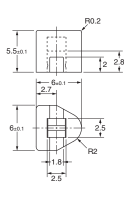


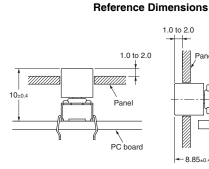
**Panel Cutout** 

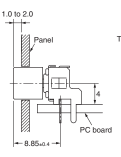
**Panel Cutout** 

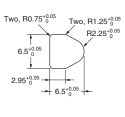
B32-2100 B32-2110





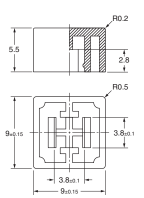


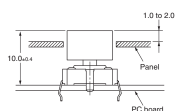




B32-12□0







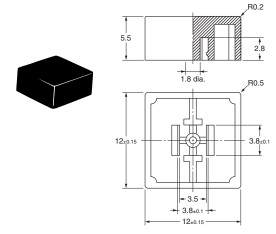
**Reference Dimensions** 



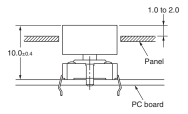
**Panel Cutout** 

Note: Unless otherwise specified, a tolerance of  $\pm 0.4$  mm applies to all dimensions.

B32-13□0



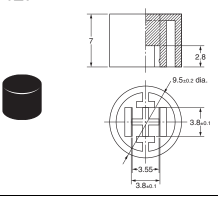
#### **Reference Dimensions**



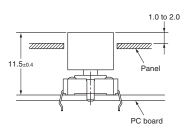
#### **Panel Cutout**



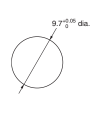
B32-16□0



#### **Reference Dimensions**



**Panel Cutout** 



Note: Unless otherwise specified, a tolerance of  $\pm 0.4$  mm applies to all dimensions.

### ■ Precautions

Mount the Key Top on to the Switch after soldering, otherwise the Key Top may be deformed by the soldering heat.

Please check each region's Terms & Conditions by region website.

**OMRON Corporation Device & Module Solutions Company** 

### **Regional Contact**

Americas

https://components.omron.com/us

Asia-Pacific

https://components.omron.com/ap

Korea

https://components.omron.com/kr

Europe

https://components.omron.com/eu

China

https://components.omron.com.cn

Japan

https://components.omron.com/jp

3