#### Miniature, Space-saving Switch



Long mechanical / electrical service life
Ideal for applications such as audio, office and communications equipment, TVs, etc

• Taped radial, vertical, high-force, and gold-plated contact type models available

• Flux-tight base structure allows easy soldering onto a PC board

Part	Rated Resistive Load - Switch	Actuator types	Contact form	Operating Force	Seal type	Termination Style	Service Life - Electrical (Min. @ Rated Loads)
B3F- 1000	1 to 50 mA, 5 to 24 VDC	Top Actuated	SPST- NO	100g	Unsealed	Through- Hole PCB - Straight	1,000,000 ops.
B3F- 1002	1 to 50 mA, 5 to 24 VDC	Top Actuated	SPST- NO	150g	Unsealed	Through- Hole PCB - Straight	300,000 ops
B3F- 1005	1 to 50 mA, 5 to 24 VDC	Top Actuated	SPST- NO	260g	Unsealed	Through- Hole PCB - Straight	100,000 ops
B3F- 1020	1 to 50 mA, 5 to 24 VDC	Raised Actuator	SPST- NO	100g	Unsealed	Through- Hole PCB - Straight	1,000,000 ops
B3F- 1022	1 to 50 mA, 5 to 24 VDC	Raised Actuator	SPST- NO	150g	Unsealed	Through- Hole PCB - Straight	300,000 ops
B3F- 1025	1 to 50 mA, 5 to 24 VDC	Raised Actuator	SPST- NO	260g	Unsealed	Through- Hole PCB - Straight	100,000 ops
B3F- 1050	1 to 50 mA, 5 to 24 VDC	Top Actuated, projected plunger (for B32 Keycap)	SPST- NO	100g	Unsealed	Through- Hole PCB - Straight	1,000,000 ops
B3F- 1052	1 to 50 mA, 5 to 24 VDC	Top Actuated, projected plunger (for B32 Keycap)	SPST- NO	150g	Unsealed	Through- Hole PCB - Straight	300,000 ops
B3F- 1055	1 to 50 mA, 5 to 24 VDC	Top Actuated, projected	SPST- NO	260g	Unsealed	Through- Hole PCB - Straight	100,000 ops

B3F- 3125	1 to 50 mA, 5 to 24 VDC	Side Actuated plunger	SPST- NO	260g	Unsealed	Through- Hole PCB, w/Ground	100,000 ops
B3F- 3150	1 to 50 mA, 5 to 24 VDC	Side Actuated projected plunger (for B32 Keycap)	SPST- NO	100g	Unsealed	Through- Hole PCB, w/Ground	1,000,000 ops
B3F- 3155	1 to 50 mA, 5 to 24 VDC	Side Actuated projected plunger (for B32 Keycap)	SPST- NO	260g	Unsealed	Through- Hole PCB, w/Ground	100,000 ops
B3F- 4000	1 to 50 mA, 5 to 24 VDC	Top Actuated	SPST- NO	130g	Unsealed	Through- Hole PCB - Straight	3,000,000 ops
B3F- 4005	1 to 50 mA, 5 to 24 VDC	Top Actuated	SPST- NO	260g	Unsealed	Through- Hole PCB - Straight	1,000,000 ops
B3F- 4055	1 to 50 mA, 5 to 24 VDC	Top Actuated, projected plunger (for B32 Keycap)	SPST- NO	260g	Unsealed	Through- Hole PCB - Straight	1,000,000 ops
B3F- 4050	1 to 50 mA, 5 to 24 VDC	Top Actuated, projected plunger (for B32 Keycap)	SPST- NO	130g	Unsealed	Through- Hole PCB - Straight	3,000,000 ops
B3F- 4100	1 to 50 mA, 5 to 24 VDC	Top Actuated	SPST- NO	130g	Unsealed	Through- Hole PCB, w/Ground	3,000,000 ops
B3F- 4105	1 to 50 mA, 5 to 24 VDC	Top Actuated	SPST- NO	260g	Unsealed	Through- Hole PCB, w/Ground	1,000,000 ops
B3F- 4150	1 to 50 mA, 5 to 24 VDC	Top Actuated, projected plunger (for B32 Keycap)	SPST- NO	130g	Unsealed	Through- Hole PCB, w/Ground	3,000,000 ops
B3F- 4155	1 to 50 mA, 5 to 24 VDC	Top Actuated, projected plunger (for B32 Keycap)	SPST- NO	260g	Unsealed	Through- Hole PCB, w/Ground	1,000,000 ops
B3F- 5000	1 to 50 mA, 5 to 24 VDC	Top Actuated	SPST- NO	130g	Unsealed	Through- Hole PCB - Straight	10,000,000 ops
B3F- 5050	1 to 50 mA, 5 to 24 VDC	Raised Actuator	SPST- NO	130g	Unsealed	Through- Hole PCB - Straight	10,000,000 ops
B3F- 5100	1 to 50 mA, 5 to 24 VDC	Top Actuated	SPST- NO	130g	Unsealed	Through- Hole PCB, w/Ground	10,000,000 ops

### OMRON

# Tactile Switch

#### Miniature, Space-Saving Tactile Switch Provides Long Service Life and Easy Mounting

- Extended mechanical/electrical service life: 10 x 10<sup>6</sup> operations for 12 x 12 mm type and 1 x 10<sup>6</sup> operations for the 6 x 6 mm type
- Ideal for applications such as audio, office and communications equipment, measuring instruments, TVs, VCRs, etc.
- Taped radial type, vertical type and high force types are available as series versions
- Flux-tight base structure allows automatic soldering of the tactile switches onto a PC board
- Gold plated models available for increased contact reliability, resistance to corrosive gas and insulation fault prevention for ion migration in harsh environments

#### RoHS Compliant

## **Ordering Information**

## ■ B3F-1 □ □ □, B3F-3 □ □ □

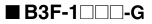
#### 6 x 6 mm type

Гуре	Plunger	Switch height x pitch	Operating force		Model			
					Without ground terminal	With ground terminal		
					Bags	Bags		
Standard	Flat	4.3 x 6.5 mm	General-purpose:	100 g	B3F-1000	B3F-1100		
				150 g	B3F-1002	B3F-1102		
			High-force:	260 g	B3F-1005	B3F-1105		
		5.0 x 6.5 mm	General-purpose:	100 g	B3F-1020	B3F-1120		
				150 g	B3F-1022	B3F-1122		
			High-force:	260 g	B3F-1025	B3F-1125		
		5.0 x 7.5 mm	General-purpose:	100 g	—	B3F-1110		
	Projected	7.3 x 6.5 mm	General-purpose:	100 g	B3F-1050	B3F-1150		
				150 g	B3F-1052	B3F-1152		
			High-force:	260 g	B3F-1055	B3F-1155		
/ertical	Flat	3.15 mm	General-purpose:	100 g	_	B3F-3100		
	2			150 g		B3F-3102		
			High-force:	260 g	_	B3F-3105		
		3.85 mm	General-purpose:	100 g	—	B3F-3120		
	8 gra			150 g	—	B3F-3122		
			High-force:	260 g	_	B3F-3125		
	Projected	6.15 mm	General-purpose:	100 g	—	B3F-3150		
			·	150 g	—	B3F-3152		
	T.		High-force:	260 g	_	B3F-3155		

Important Note: Switches cannot be water-washed.



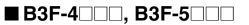
## OMRON



#### 6 x 6 mm type with Gold Plating

Туре	Plunger	Switch height x pitch		Model		
			operating force	Without ground terminal	With ground terminal	
				Bags (100 Switches)		
6 x 6 mm switches with gold plating	Flat	4.3 x 6.5 mm	176 g	B3F-1002-G	B3F-1102-G	
		5.0 x 6.5 mm		B3F-1022-G	B3F-1122-G	

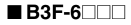
Note: The minimum order is 100 Switches. Order in multiples of the minimum order.



#### 12 x 12 mm type

Туре	Plunger	Switch height x pitch	Operating force	Model			
				Without ground terminal	With ground terminal		
				Bags	Bags		
Standard	Flat	4.3 x 12.5 mm	General-purpose: 130 g	B3F-4000	B3F-4100		
			High-force: 260 g	B3F-4005	B3F-4105		
	Projected	7.3 x 12.5 mm	General-purpose: 130 g	B3F-4050	B3F-4150		
	8		High-force: 260 g	B3F-4055	B3F-4155		
Long service life	Flat	4.3 x 12.5 mm	General-purpose: 130 g	B3F-5000	B3F-5100		
1	Projected	7.3 x 12.5 mm	-	B3F-5050	B3F-5150		
High reliability gold-plated contact	Flat	4.3 x 12.5 mm		B3F-5001	B3F-5101		
	Projected	7.3 x 12.5 mm		B3F-5051	B3F-5151		
	A state						

Important Note: Switches cannot be water-washed.



#### Taped Radial (Auto Insertion) 6 x 6 mm type

Туре	Plunger	Switch height x pitch	Operating force		Model		
					Without ground terminal	With ground terminal	
B3F-6000	Flat	4.3 x 6.5 mm	General-purpose: 10	0 g	B3F-6000	B3F-6100	
	$\sim$		High-force: 15	0 g	B3F-6002	B3F-6102	
		5.0 x 6.5 mm	General-purpose: 10	0 g	B3F-6020	B3F-6120	
			High-force: 15	0 g	B3F-6022	B3F-6122	
	Projected	7.3 x 6.5 mm	General-purpose: 10	0 g	B3F-6050	B3F-6150	
			High-force: 15	i0 g	B3F-6052	B3F-6152	

Note: The above switches must be ordered in units of 1,000.

Important Note: Switches cannot be water-washed.

## ■ Accessories

See "B32" Tactile Switch Key Top data sheet for keycaps that fit projected plunger B3F models.

## Plunger Identification Table

Use this table to determine tactile switch type by plunger color.

Plunger color	Operating force	Туре
Light gray	100 g	B3F-1000, 1150, 3100, 6000, 6050
White	100 g	B3F-1050, 1100, 3150, 4000, 4050, 4100
Black	100 g	B3F-1020, 1110, 1120, 3120, 6020, 6120
Blue	130 g	B3F-5000 Series
Yellow	150 g	B3F-1002, 1052, 1102, 3102, 3152, 4005, 4055, 4105, 4155, 6002, 6052
Medium gray	150 g	B3F-1022, 1122, 3122, 6022
Orange	260 g	B3F-1005, 1055, 1105, 3105, 6005, 6055
Pink	260 g	B3F-1025, 1125, 3125, 6025

## **Specifications**

## ■ Characteristics

	Part Number				
	B3F-1	B3F-4	B3F-5	B3F-6	B3F-1□□-G
Weight (see note 2)	Approx. 0.25 g	Approx. 0.85 g		Approx. 0.25 g	
Contact form	SPST-NO				SPST-NO
Switching capacity	1 to 50 mA, 5 to 24 VE	DC (resistive load)	100 μA to 50 mA, 5 to 24 VDC (resistive load)		
Contact resistance	100 MΩ max. (Initial V	hax. (Initial Value, Rated: 1mA, 5VDC) 100 MΩ m (initial valu (rated: 100			
Insulation resistance	100 M $\Omega$ min. (at 250 V	/DC)			
Dielectric strength	500 VAC, 50/60 Hz for	1 minute			
Bounce time	5 ms max.				
Vibration	Malfunction durability:	10 to 55 Hz, 1.5 m	m double amplitude		Malfunction: 10 to 55 Hz, 1.5 mm double amplitude for 30 to 60 s
Shock					Destruction: 1,000 m/s <sup>2</sup> max.
Ambient temperature	-25° to 70°C (with no i	cing)			
Humidity	35% to 85% RH				35% to 85%

1. Denotes the weight of standard type.

2. Data shown are of initial value.

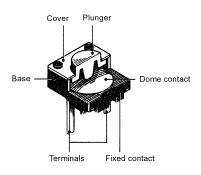
## ■ Life Expectancy

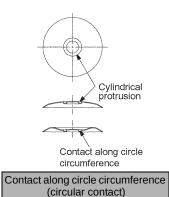
B3F-1000, B3F-3000, B3F-6000:
1,000,000 operations min (OF: 100gf) (B3F-1070: 500,000 operations min)
300,000 operations min (OF: 150 gf)
100,000 operations min (OF: 260gf)
B3F-G:
300,000 operations min (OF: 176gf)
B3F-4000:
3,000,000 operations min (OF: 1.28 N)
1,000,000 operations min (OF: 2.55 N)
B3F-5000:
10,000,000 operations min.

## ■ Operating Characteristics

Characteristics	Part Number								
	B3F-1 0 / -3 0		B3F-4 🗆 / -5 🗆 🗆		B3F-6		B3F-100-G		
	-						General purpose type		
Operating force (OF)	$100\pm30~g$	$150\pm50~\text{g}$	$130\pm50~g$	$260\pm70~g$	$100\pm30$ g	$150\pm50~g$	$1.76\pm0.49~\text{N}$		
Release force (RF) min.	20 g	50 g	30 g	50 g	20 g	50 g	0.49 N		
Pretravel (PT) max.	0.25 <sup>+0.2</sup> / <sub>-0.1</sub> mm	0.25 <sup>+0.2</sup> / <sub>-0.1</sub> mm	0.3 <sup>+0.2</sup> / <sub>-0.1</sub> mm	0.3 <sup>+0.2</sup> / <sub>-0.1</sub> mm	0.25 <sup>+0.2</sup> / <sub>-0.1</sub> mm	0.25 <sup>+0.2</sup> / <sub>-0.1</sub> mm	0.25 <sup>+0.2</sup> / <sub>-0.1</sub> mm		

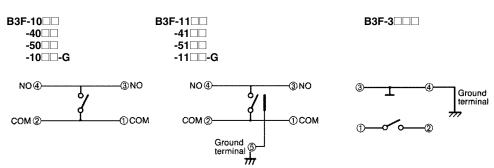
## ■ Construction





Switches have circular contact surface instead of single center point contact, increasing contact reliability.

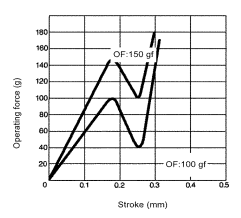
## ■ Contact Form



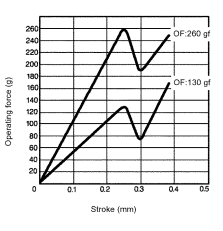
## **Engineering Data**

## ■ Operating Force vs. Stroke (typical example)

B3F-100/-300/-6000



B3F-4

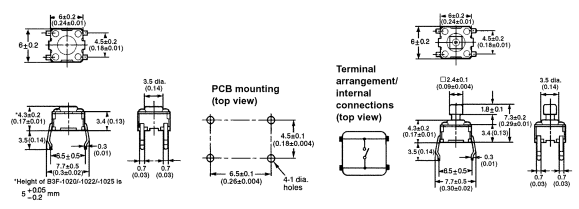


## Dimensions

Unit: mm (inch)

#### B3F-1000/-1002/-1005/-1020\*/-1022\*/-1025\*

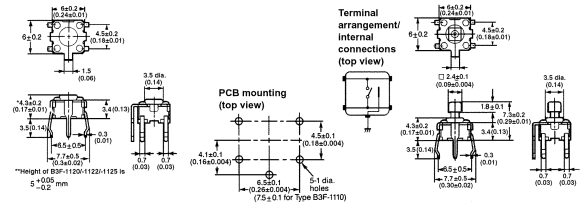
#### B3F-1050/-1052/-1055



The height of the B3F-102 $\Box$ -G is 5±0.2 mm.

#### ■ B3F-1100/-1102/-1105/-1120\*\*/-1122\*\*/-1125\*\*



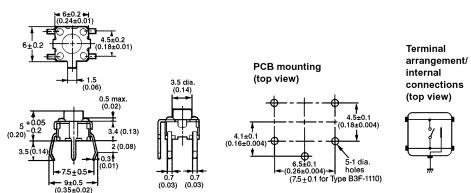


The height of the B3F-112 $\Box$ -G is 5±0.2 mm.

Note: Terminal numbers are not indicated on this switch. With the switch turned over so that the logo mark "OMRON" is visible on the upper part of the rear side of the switch base, the terminal on the right of the logo mark is numbered "1" and that on the bottom right is "3." Accordingly, two terminals on the left side are numbered "2" and "4" respectively.

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

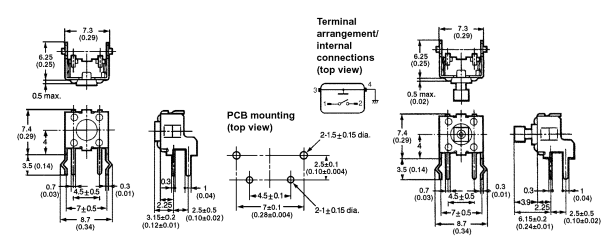




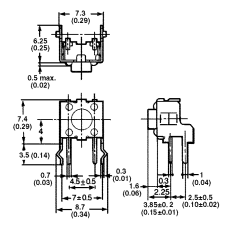
Note: Terminal numbers are not indicated on this switch. With the switch turned over so that the logo mark "OMRON" is visible on the upper part of the rear side of the switch base, the terminal on the right of the logo mark is numbered "1" and that on the bottom right is "3." Accordingly, two terminals on the left side are numbered "2" and "4" respectively.

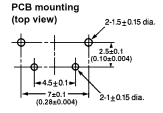
#### ■ B3F-3100/-3102/-3105

#### B3F-3150/-3152/-3155



#### B3F-3120/-3122/-3125



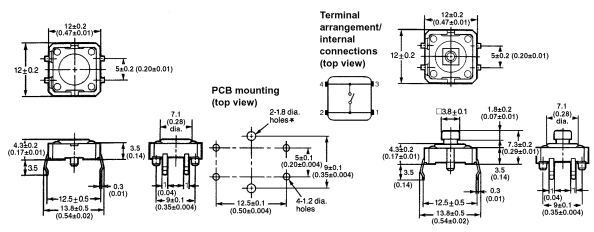


Terminal arrangement/ internal connections (top view)

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

## B3F-4000/-5000/-4005/-5001

#### B3F-4050/-5050/-4055/-5051

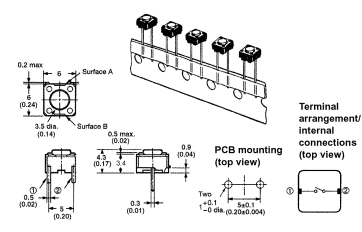


\* Fit the projection of the switch into this hole to secure the switch.

#### B3F-4101/-5100/-4105/-5101 12±0.2 (0.47±0.01) 12±0.2 (0.47±0.01) Terminal arrangement/ internal \$±0.2 (0.20±0.01) 5±0.2 (0.20±0.01) 12±0.2 connections 12+0.2(top view) PCB mounting 1.6 (0.06) 2-1.8 dia. holes\* 7.1 (top view) (0.06), 1.8±0.2 (0.07±0.01) (0.28) H dia. □3.8±0.1 ←6.9→ (0.27) Т 5±0.1 7.3 ±0 9±0.1(0.35±0.004) 4.3±0.2 (0.17±0.01) 3.5 0.14) 4.3±0. 0.20±0.004) 0.14) 3.5 1 3,5 (0.14) 5-1.2 dia. holes (0.14) ⊢ 0.3 (0.01) 0.9 • 0.3 (0.01) - 12.5±0.1 - (0.50±0.004) 12.5±0.5 ⊷12.5±0.5 9±0.1 + (0.35±0.004) 9+0.1 13.8±0.5 \_ (0.54±0.02) (0.35±0.004) - 13.8±0.5 -(0.54±0.02)

\* Fit the projection of the switch into this hole to secure the switch.

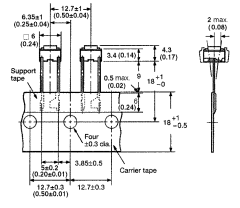
#### B3F-6000/-6002



■ Tape-Packaging Dimensions

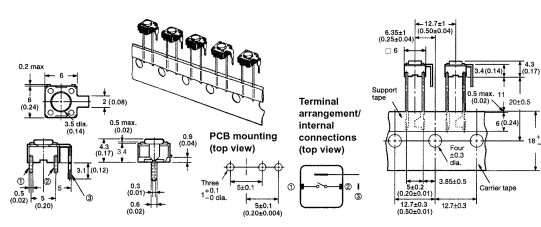
■ Tape-Packaging Dimensions

0.5



Note: The tape is random between surface A and surface B. Unit: mm (inch)

#### B3F-6100/-6102



## B3F-4150/-5150/-4155/-5151