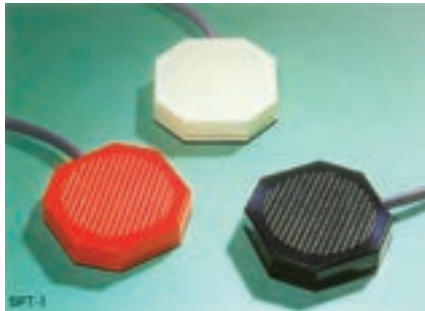
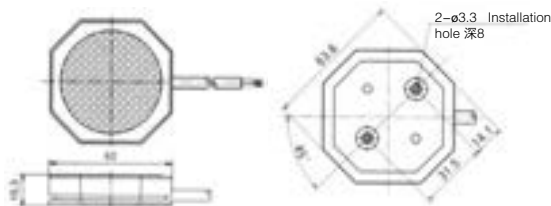


## Thin Pocket Size SFT series



●Installation Drawing (Bottom)



Note: Pay attention when installing the foot switch: since the depth of installation hole is 8mm, bolts less than 8mm long are used. Before installation, the rubber pad should be removed. F type bolts with M4 cross are recommended.

●About the model:

SFT-1

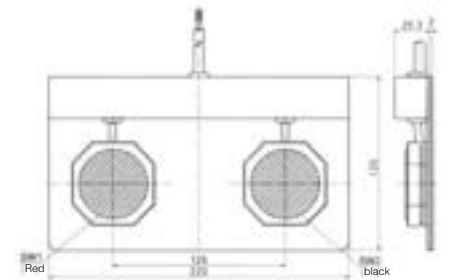
Protection cover color  
 B=Black R=Red M=Milky

### ●SFT-1

Super slim foot switch of octagon design, fashionable and simple. Easy 360° all-round operation. Can be operated by foot as well as hand, knee and other part of body. Three colors of protection cover are available.

### ●SFT-1-2

A two-linkage foot switch made up of SFT-1 units, which expands the installation gap and facilitates operation.



## Major Parameters

Model	Rating	Contact Structure	Action		Insulation Rubber Soft Wire	Action Force (N)	Built-in Switch	Weight (g)
			Instantaneous	Inter-active				
SFT-1	AC125V 5A	1a	●		VCTFK2 core × 0.75mm <sup>2</sup> × 1.5m	14.7	S type micro switch	95
SFT-1-2	AC125V 5A	1a × 2	●		VCTF4 core × 0.75mm <sup>2</sup> × 2m			920

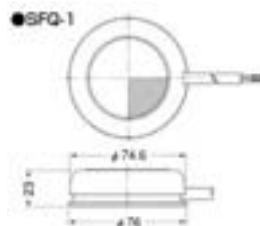
## Major Raw Materials

Model	Main Body/Protection Cover	Return Spring	Bottom Plate	Color/ Paint Color
SFT-1	Aldehyde resin	SUS (Stainless steel)	No	Milky, black, red
SFT-1-2			Special base plate	SW1: red, SW2: black

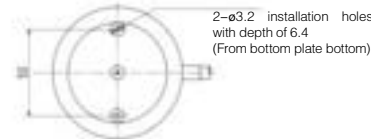
[Universal Parameters]

- Insulation resistance/ over DC500V 100MΩ.
- Voltage withstanding/AC1500V/min
- Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.

## Round Pocket Size SFQ series



●Installation Drawing (Bottom)



Note: Pay attention when installing the foot switch: since the depth of installation hole is 8mm, bolts less than 8mm long are used. Before installation, the rubber pad should be removed. F type bolts with M4 cross are recommended.

### ●SFQ-1

A small and slim size improved round series. Easy 360° all-round operation. Can be operated by foot as well as hand, foot, knee and other part of body. Made of ABS resin, having excellent oil, heat, wearing and aging resistance performance. Six colors of protection cover are available to differentiate operation contents.

●About the model

SFQ-1

Protection cover color

●Standard color:

B=Black R=Red

●Custom colors:

M=Milk Y=Yellow B=Blue G=green

### ●SFQ-1-2, SFQ-1-3

Two-linkage and three-linkage foot switch of SFQ-1. Gather the lead wires into a 4-core (2-link type) and 6-core (3-link type) rubber covered insulation wires to facilitate the treatment of lead wires.

## Major Parameters

Model	Rating	Contact Structure	Action		Insulation Rubber Soft Wire	Action Force (N)	Built-in Switch	Weight (g)
			Instantaneous	Inter-active				
SFQ-1	AC250V 6A	1a	●		VCTF 2 core × 0.75mm <sup>2</sup> × 1.5m	8.8	V type micro switch	200
SFQ-1-2		1a × 2	●		VCTF 4 core × 0.75mm <sup>2</sup> × 2m			1300
SFQ-1-3		1a × 3	●		VCTF 6 core × 0.75mm <sup>2</sup> × 2m			1800

## Major Raw Materials

Model	Main Body/Protection Cover	Return Spring	Bottom Plate	Color/ Paint Color
SFQ-1	ABS resin	SUS (Stainless steel)	SPCC (Steel)	Black, red (standard) Milky, yellow, blue, green (custom)
SFQ-1-2				Right: black, Left: red (standard)
SFQ-1-3				Right: yellow, Middle: red, Left: blue (standard)

[Universal Parameters]

- Insulation resistance/ over DC500V 100MΩ.
- Voltage withstanding/AC1500V/min
- Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.