



Application

- Industrial equipment
- · Public building
- · CNC Machine tool
- · Medical equipment
- Robot
- Transportation

General Description

The SF66BA is serial-interfaced push-switch provides microprocessors with up to 9 keys. Each key be configured as a push-pull logic output capable of sinking 10mA of LED at 3V

The SF66BA is controlled through an SPI-compatible 4-wire serial interface, only need 6-pin connectors to use.

General Specifications

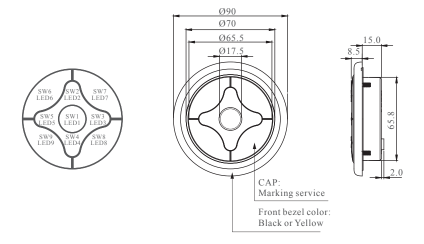
Circuit :9 key switch & 9 leds
by SPI interface
Total Travel :1 0mm ± 0.5mm

Total Travel $1.0 \, \text{mm} \pm 0.5 \, \text{mm}$ Mechanical Life $200,000 \, \text{cycles}$ Min. Operating Temperature $-25 \, ^{\circ}\text{C} \sim +60 \, ^{\circ}\text{C}$

Feature

- Panel cutting Ø66mm
- Front Panel IP65
- 9 Keys Navigation Switches
- Blue LED Illuminated
- SPI interface
- · Marking service
- Made by order please contact our representative

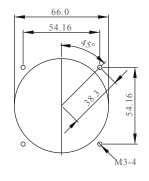
Dimension & Panel Cutting



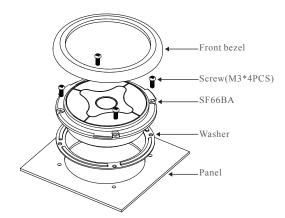
Pin Description & Panel Cutting

Pin	Name	Function
1	VCC	Positive Supply Voltage 3~5.5V
2	CS	4-Wire Chip-Select Input, Active-Low
3	DOUT	4-Wire Serial data output
4	GND	Ground
5	DIN	4-Wire Serial Data Input
6	SCLK	4-Wire Serial Clock Input

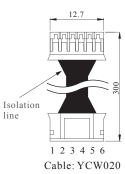
The Connector for SF66BA module similar JST B6B-PH-SM4-TB Applicable Connector: Conductor pitch / 2.0mm Conductor width / 00.5mm



Installation Notes



Option



Cable:UL2464#28AWG
Conductor pitch: 2.0mm
Conductor width: □0.5mm