

## SC 2400 Mini Tuning Fork Vibrating Switch

# **Operating Manual**

#### **Description**:

SC2400 tuning fork switch uses two wires power supply with  $20 \sim 250 \cdot 50/60$  Hz Vac / Vdc. It can be utilized to detect medium in applications with S.G. > 0.7 g/cm<sup>3</sup> and viscosity between  $1 \sim 10000$  cSt. It also has compact size, which is suitable for applications with limited space.

SC2400 offers 3 options of plug connections: DIN 43650  $\cdot$  Cable Connect As-i bus. Furthermore, the fork can be polished(Ra) to meet the requirements for particular industries like pharmaceutical and food processing.

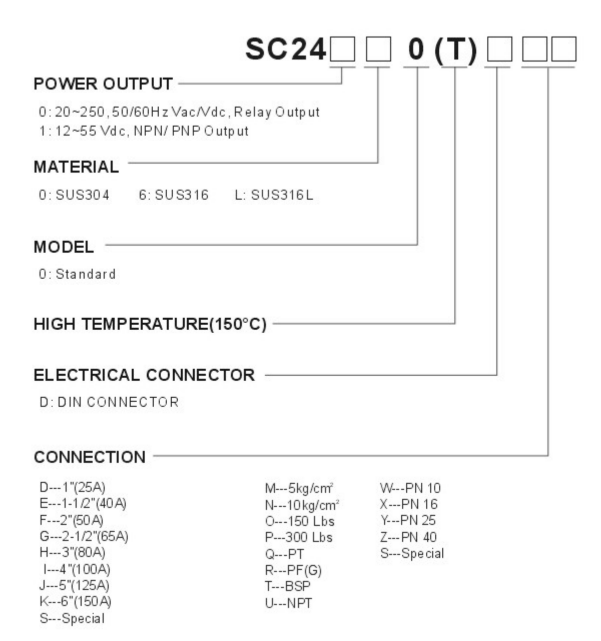
*SC2400* is equipped with magnetic test function. It can examine the functioning of the switch after the switch is installed.

#### Features:

- Compact size, suitable for limited space.
- $\triangleright$  Wide range of power supply from 20 ~250 Vac/Vdc.
- > 3 options of plug connections.
- Fork polished to users' standard for industries like pharmaceutical and food processing.
- ➤ Magnetic test to examine proper functioning of the switch.



#### 1. Order Number:



### 2. Specification:

### Housing

Housing material	SUS 304
Protection	IP 65
➤ Plug connection	4-pole plug
	-DIN 43650
	-Cable Connect
	-Connect As-i bus

#### **Process connection**

> Thread 1" PT

➤ Material SUS 304,316,316L



### **Tuning fork**

➤ Material 304,316,316L
 ➤ Length Min. 100 mm

➤ Surface quality Option

### Weight

➤ Total weight Approx. 0.4 kg

### **Electronics**

Power supply
 Output
 20~250 , 50/60 Hz Vac / Vdc
 Contactless electronic switch

Internal current requirement
 Load current
 Min. 3 mA
 Max. 500 mA

➤ Vibrating frequency
 ➤ Switching time
 Approx. 355~365 Hz
 1~3 s when covering

 $1 \sim 3$  s when becoming free

Switching mode
Min./Max. detecting mode by connection

➤ Control lamp Blue LED—Power indicants

Red LED—Switching status indicants

➤ Switching point Vertical orientation : 23 mm from top of fork

Horizontal orientation: 10 mm from fork centre

Magnetic testing

Protection class

Overvoltage category
III

### **Ambient conditions**

Ambient temperature on the housing −10~+60 °C
 Storage and transport temperature −10~+70 °C
 Product temperature −10~+150 °C

➤ Ambient damp 20%~80% RH non-condensed

Operating pressure Max. 40 Bar

### **Product**

Viscosity 1~10000 cSt
 ▶ Density  $\geq 0.7 \text{ g/cm}^3$ 



## 3. Appearance:

Types of SC2400 series as shown below:

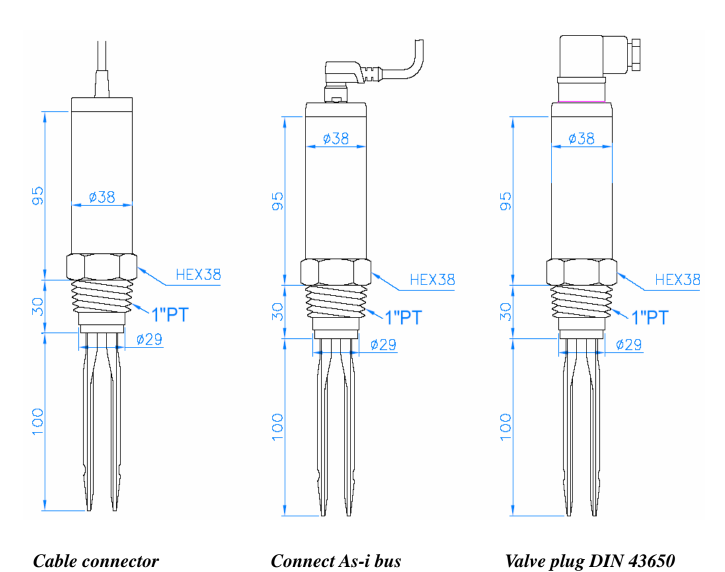


Figure 1 sizes and plug connections



### 4. Wiring:

Power supply is AC/DC sharing. Two wires are connected with relay output(L+/N-). Please see Figure 2.

- **Low**(*Min.*) **mode**: No. 1 pin(Brown) is connected to N-. No. 2 pin(Green) is connected to L+ with Relay. No.4 pin(Black) goes to ground.
- ➤ **High**(*Max.*)**mode**: No. 1 pin(Brown) is connected to N-. No.3 is connected to No. 2 pin(Green) to *L*+ with Relay . No.4 pin(Black) goes to ground.

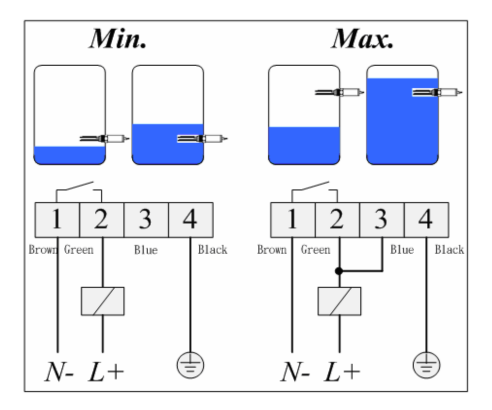
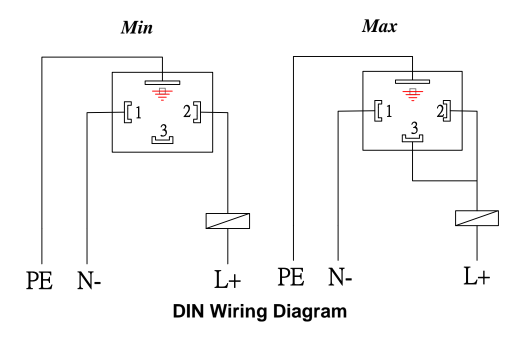
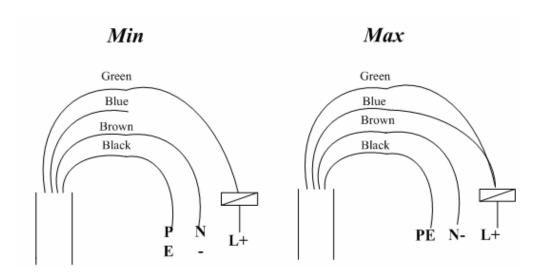


Figure 2 Two wires wiring





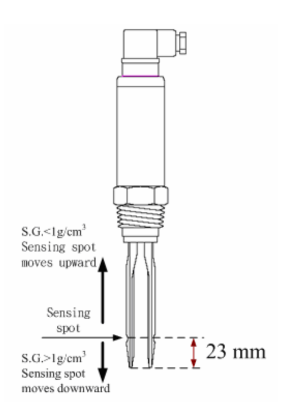


ASI · Cable Wiring Diagram



### 5. Fork Sensing Spot:

SC2400 fork sensing spot is shown as Figure 3 below. Considering testing medium is water(S.G.=1  $g/cm^3$ ), sensing spot is at the fillister about 23mm from the tip. If testing medium has S.G. lower than  $1g/cm^3$ , sensing spot would be above the fillister. In contrast, sensing spot will be below the fillister.



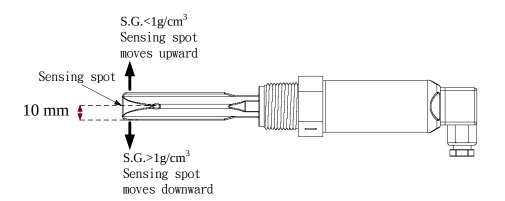


Figure 3 Fork Sensing Spot



### 6. Output Status:

SC2400 is equipped with two wires power supply. Relay output is connected in two wiring power(L+/N-), which offers Min./Max. modes according to different pin numbers. When powered with  $20 \sim 250 \cdot 50/60 \, Hz \, Vac \, / \, Vdc$ , top of housing would light up with blue LED.

- ➤ Low(*Min.*) Mode: Tuning fork switch will be actuated 3 seconds after the power is on. Relay is *NO* and red LED indication is off. When tuning fork is covered by testing medium, vibration stops and relay becomes *NC*. Red LED indication is on.
- ➤ **High(***Max.***) Mode:** Tuning fork switch will be actuated 3 seconds after the power is on. Relay is *NC* and red LED indication is on. When tuning fork is covered by testing medium, vibration stops and relay becomes *NO*. Red LED indication is on.

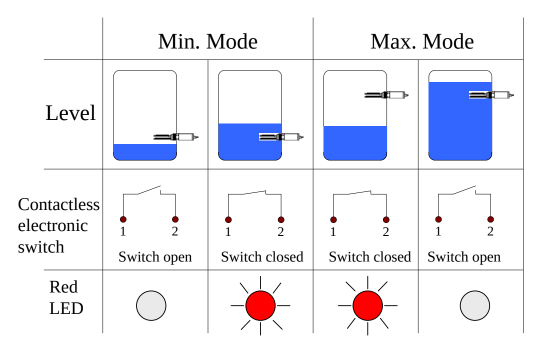


Figure 4 Min./ Max. Mode



### 7. Magnetic Test:

After the switch is installed and powered, magnetic switch can be performed accordingly. Output status will switch from *NO*. to *NC*. or *NC* to *NO*. and red *LED* would switch on or off while fork continues to vibrate.

When magnet is pulled away from the housing, red LED would return as default while fork continues to vibrate. The purpose of testing is to confirm the wiring and functioning are correct.

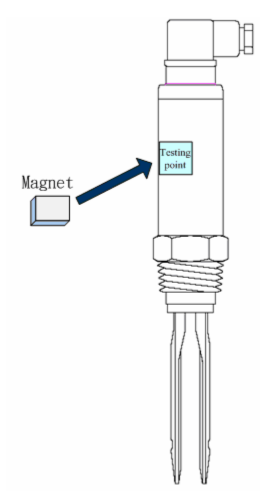


Figure 5 Magnetic Test Diagram