

**Vibrating Probe Level Switch** 



#### PRODUCT INTRODUCTION

#### **WORKING PRINCIPLE**

The vibrating probe of level switch operated by using two piezoelectric elements built-in on vibration tube. The first piezoelectric element triggered by pulse signal that created from circuit to transport vibration energy out, and the other piezoelectric element receives the vibration and transmits it to output electric signal. While the probe contacts material, the detection signal will be decayed and the vibration will hold and send out the relay on. Vibrating probe of level switch provides reliable & maintenance-free for bulk solids. Just a simple mounting and calibration procedure that keep your facility in save and monitoring. This device can withstand fiercely lateral loads and static electricity.

For friendly use, Fail-safe is equipped as standard to prevent malfunction caused by power shortage.

#### **FEATURE**

- Glass window, to review power supply and output directly without having to take off enclosure cover (SC3 series).
- Dual insulation can reduce damage on PCB board caused by temperature, hu midity, and condensation effects.
- Wide voltage supply rage 20~250, 50~60Hz Vac/ Vdc
- SPDT Relay output, SSR MOSFET output.
- No calibration required, easy use, sturdy and durable design.
- Avoid media accunulation on probe.
- High/ Low failure safe modes.
- Sensitivity adjustment is available for different density of media. Fine powder can be detected.
- Interface detection between solid liquid is available.
- Strong vibration force, suitable foe powder and solid
- applications.

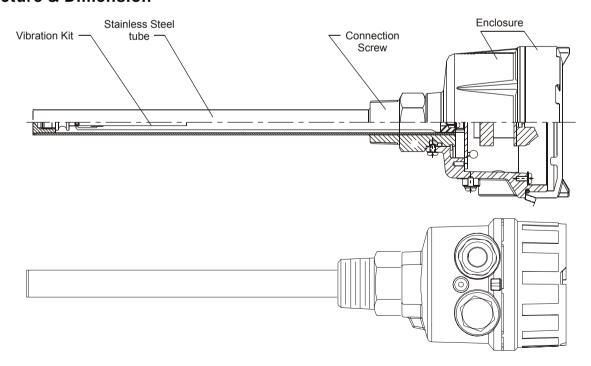
#### **APPLICATION**

- Most materials in powder can be detected, includes coffee, milk powder, chocolate, coal ash, bulk, sugar, salt, wheat, grains, glass debris, plastic pellet, cement
- Sludge level detection in waste water

- Powdered milk
- Frozen potato chips
- Beans
- Sugar
- Sweets
- Coffee beans
- Coffee Powder
- Tea (leaf)
- Salt
- Flour
- Foundry sand
- Spices
- Animal food
- Pellets

- Peanuts
- Tobacco
- Wood shavings
- Chalk
- Stearin chips
- Powdered cellulose
- Glass finely poeder
- Granular plastics
- Gravel
- Powdered clay
- Polystyrene powder
- Styrofoam
- Soda
- Soot dry

#### Structure & Dimension



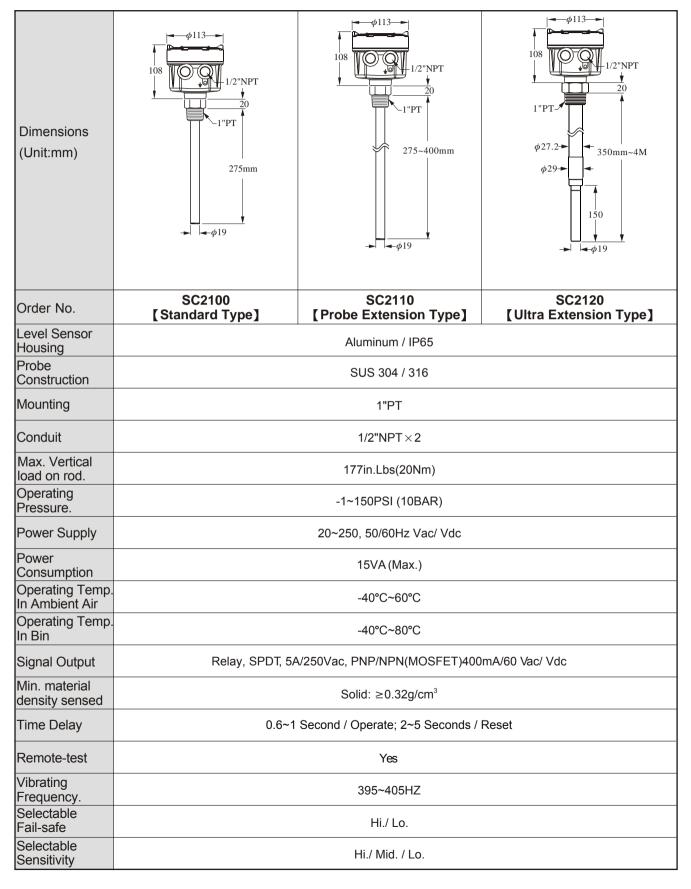
# **SPECIFICATION (Multi-Function Vibrating Probe Level Switch)**

Dimensions (Unit:mm)	105 1/2"PF 20 20 1"PT 4 4 4 4 4 19 19 19 19 19 19 19 19 19 19 19 19 19	275~400mm	φ27.2 - 350mm~4M φ29 - φ19
Order No.	SC3100 [Standard Type]	SC3110 [Probe Extension Type]	SC3120 【Ultra Extension Type】
Level Sensor Housing	Aluminum / IP65		
Probe Construction	SUS 304 / 316		
Mounting	1"PT		
Conduit	1/2"NPT×2		
Max. Vertical load on rod.	177in.Lbs(20Nm)		
Operating Pressure.	-1~150PSI (10BAR)		
Power Supply	20~250, 50/60Hz Vac/ Vdc		
Power Consumption	15VA (Max.)		
Operating Temp. In Ambient Air	-40°C~60°C		
Operating Temp. In Bin	-40°C~80°C		
Signal Output	Relay, SPDT, 5A/250Vac, PNP/NPN(MOSFET) 400mA/60 Vac/ Vdc		
Min. material density sensed	Solid: ≥0.32g/cm³		
Time Delay	0.6~1 Second / Operate; 2~5 Seconds / Reset		
Vibrating Frequency.	395~405HZ		
Selectable Fail-safe	Hi./ Lo.		
Selectable Sensitivity	Hi./ Mid. / Lo.		

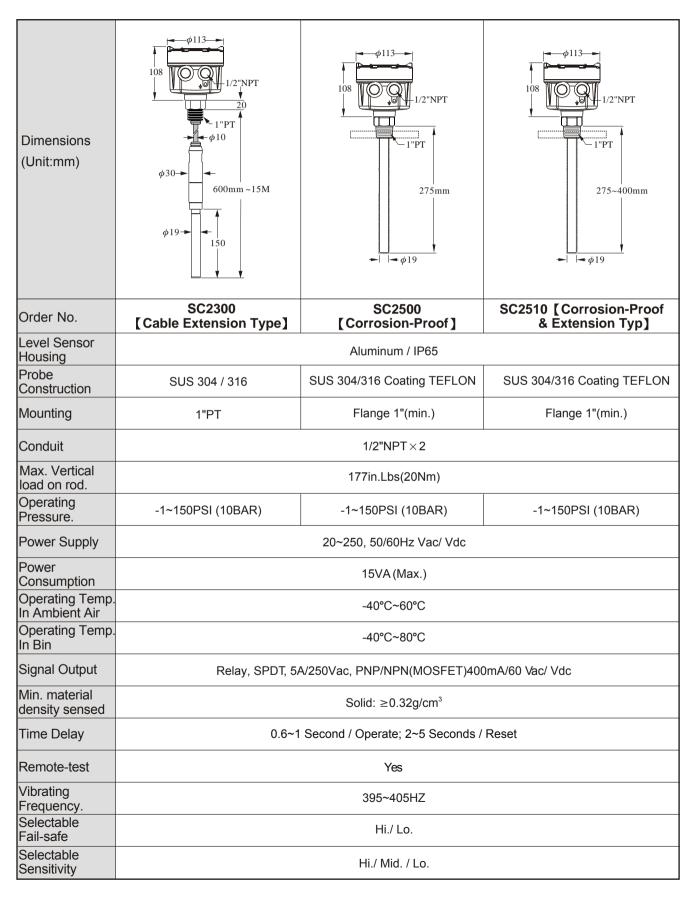
# **SPECIFICATION (Multi-Function Vibrating Probe Level Switch)**

Dimensions (Unit:mm)	φ84 - 1/2"PF 20 20 1"PT φ10 φ10 φ19 - 15M	105 0 1/2"PF  1"PT  275 mm  275 mm	φ113 - 1/2"NPT - 1"PT 275~400mm
Order No.	SC3300 [Cable Extension Type]	SC3500 [Corrosion Proof Type]	SC2510 [ Corrosion Proof & Extension Type ]
Level Sensor Housing	Aluminum / IP65		
Probe Construction	SUS 304 / 316	SUS 304/316 Coating TEFLON	SUS 304/316 Coating TEFLON
Mounting	1"PT	Flange 1"(min.)	Flange 1"(min.)
Conduit	1/2"PF×2		
Max. Vertical load on rod.	177in.Lbs(20Nm)		
Operating Pressure.	-1~150PSI (10BAR)	-1~150PSI (10BAR)	-1~150PSI (10BAR)
Power Supply	20~250, 50/60Hz Vac/ Vdc		
Power Consumption	15VA (Max.)		
Operating Temp In Ambient Air	-40°C~60°C		
Operating Temp In Bin	-40°C~80°C		
Signal Output	Relay, SPDT, 5A/250Vac, PNP/NPN(MOSFET) 400mA/60 Vac/ Vdc		
Min. material density sensed	Solid: ≥0.32g/cm³		
Time Delay	0.6~1 Second / Operate; 2~5 Seconds / Reset		
Vibrating Frequency.	395~405HZ		
Selectable Fail-safe	Hi./ Lo.		
Selectable Sensitivity	Hi./ Mid. / Lo.		

## **SPECIFICATION**



## **SPECIFICATION**



## **SPECIFICATION**

Dimensions (Unit:mm)	φ113 108 1/2"NPT 20 1"PT 275mm Ex SC1700	φ113 108 1/2"NPT 275~400mm Ex NEPS) SC1701	φ113 108 1/2"NPT 20 350mm~4M (Ex) SC1710
Order No.	SC1700 [Standard Type]	SC1701 [Probe Extension Type]	SC1710 [Ultra Extension Type]
Level Sensor Housing	Aluminum / Ex d IIC T3~T6		
Probe Construction	SUS 304 / 316		
Mounting	Screw: 1"PT or PF, Flange: 1"~6"JIS / DIN / ANSI		
Conduit	1/2"NPT×2		
Max. Vertical load on rod.	177in.Lbs(20Nm)		
Operating Pressure.	-1~150PSI (10BAR)		
Power Supply	20~250Vac/dc		
Power Consumption	15W		
Operating Temp. In Ambient Air	-40°C~60°C		
Operating Temp. In Bin	-40°C~80°C		
Signal Output	Relay, SPDT , 3A/250Vac Max.		
Min. material density sensed	Solid: ≥0.32g/cm³		
Time Delay	0.6 Second / Operate; 2~5 Seconds / Reset		
Vibrating Frequency.	395~405HZ		
Selectable Fail-safe	Hi./ Lo.		
Selectable Sensitivity	Hi./ Mid. / Lo.		

## **INSTALLATION**

## **Vertical Installation (Figure 1):**

- 1. It is suggested to install the vibrating probe away from the inlet to avoid material impact or false readings.
- 2. Users have to be aware of the material flow pattern and placing the vibrating probe in the appropriate position to avoid overflow.

#### **Horizontal Installation (Figure 2)**

- It is suggested to install the vibrating probe away from the inlet to avoid of material impact. If it has to install the vibrating probe near an inlet, it is recommended to add a shield for protection.
- 2. Installing the vibrating probe at 20 degree inclined will optimize the result and increase the sensitivity.
- 3. Keep the conduit downward to avoid moisture getting inside the housing.

#### Notice:

- 1. Please DO NOT climb on the vibrating probe while installation.
- 2. Users are advised to tighten the connection by using the spanner.
- 3. Please DO NOT bend the vibrating probe or modify the probe length.
- 4. The max. vertical pressure of the vibrating probe is 177in.Lbs (20Nm)

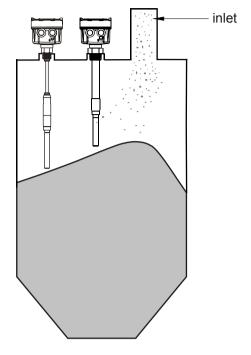


Figure 1

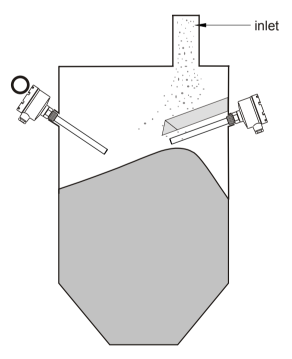
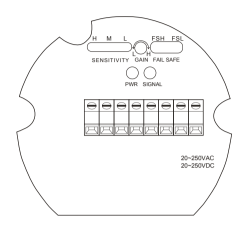


Figure 2

## **TERMINAL / SENSITIVITY ADJUSTMENT (EURO TYPE)**

SC2100X, SC2110X, SC2200X, SC2210X, SC2300X, SC2500X, SC1700X, SC1701X, SC1710X



#### **Terminal Function**

• L+, N-: Power Supply

• NC, COM, No: Relay Output

• RT1, RT2: Remote-Test

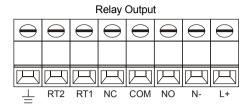
• 'ಫ್ : SSR(MOSFET) Output

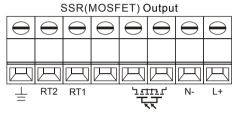
#### **Panel Function**

- PWR: Power Supply (Green Light)
- SIGNAL: Output Indication (Red Light)
- FSH: Power On. The signal lamp is on and the relay is conductive. While the vibrating probe senses the material, the signal lamp is off and relay is not conductive.
- FSL: Power On. The signal lamp is off and the relay is not conductive. While the probe senses the material, the signal lamp is on and relay is conductive.
- SENSITIVITY L: Low Sensitivity
- SENSITIVITY H: High Sensitivity

#### **Sensitivity Adjustment**

- GAIN: Located upside of PCB and not allow users to do the adjustment.
- 2. SENSITIVITY: Located above PCB. Three options (L.M.H) are offered for the adjustment. When switching to H position, it has the highest sensitivity. When switching to L position, it has the lowest sensitivity. The original setting is at L position and users are able to adjust the sensitivity depends on the specific gravity of material.





## Fail-Safe High / Low Protection

#### FSH (Fail-Safe High) Protection:

Switch to FSH mode.

Normal Status: The signal lamp is on. It means that the vibrating probedoes not sense the material and the relayis conductive.

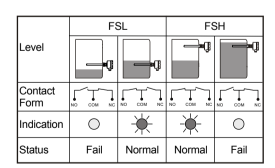
Failure: When the power shuts down, the signal lamp is off. It means that the vibrating probe is voided and the relay is not conductive.

#### FSL (Fail-Safe Low) Protection:

Switch to FSL mode.

Normal Status: The signallamp is on. The vibrating probe senses the material and the relay is conductive.

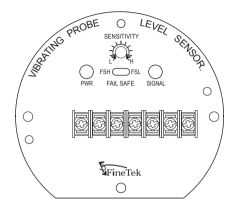
Failure: When the powershuts down, the signal lamp is off. The vibrating probe is voided and the relay is not conductive.



- ☐H: High Sensitivity (Suitable for detecting low specific gravity material)
- ☐M: Medium Sensitivity (Suitable for detecting medium specific gravity material)
- L: Low Sensitivity (Suitable for detecting low specific gravity material)

## **TERMINAL / SENSITIVITY ADJUSTMENT (UL TYPE)**

SC2100X, SC2110X, SC2200X, SC2210X, SC2300X, SC2500X, SC1700X, SC1701X, SC1710X



#### **Terminal Function**

• L+, N-: Power Supply

• NC, COM, No: Relay Output

• RT: Remote-Test

• 蚩 : Ground Connection

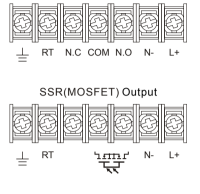
• ಹ್ಲ್: SSR(MOSFET) Output

#### **Panel Function**

- PWR: Power Supply (Green Light)
- SIGNAL: Output Indication (Red Light)
- FSH: Power On. The signal lamp is on and the relay is conductive. While the vibrating probe senses the material, the signal lamp is off and relay is not conductive.
- FSL: Power On. The signal lamp is off and the relay is not conductive. While the probe senses the material, the signal lamp is on and relay is conductive.
- SENSITIVITY L: Low Sensitivity
- SENSITIVITY H: High Sensitivity

#### **Sensitivity Adjustment**

 SENSITIVITY: Located upside of PCB. When switching to H position, it has the highest sensitivity. When switching to L position, it has the lowest sensitivity. The original setting is at L position and users are able to adjust the sensitivity depends on the specific gravity of material.



Relay Output

#### Fail-Safe High / Low Protection

#### FSH (Fail-Safe High) Protection:

Switch to FSH mode.

Normal Status: The signal lamp is on. It means that the vibrating probe does not sense the material and the relay is conductive.

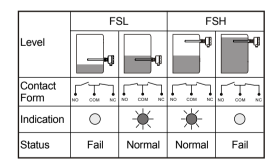
Failure: When the power shuts down, the signal lamp is off. Itmeans that the vibrating probe is voided and the relay is not conductive.

#### FSL (Fail-Safe Low) Protection:

Switch to FSL mode.

Normal Status: The signallamp is on. The vibrating probe senses the material and the relay is conductive.

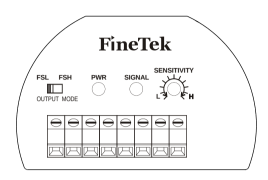
Failure: When the powershuts down, the signal lamp is off. The vibrating probe is voided and the relay is not conductive.



☐H: High Sensitivity (Suitable for detecting low specific gravity material) ☐L: Low Sensitivity (Suitable for detecting low specific gravity material)

## **TERMINAL / SENSITIVITY ADJUSTMENT (MULTI-FUNCTION TYPE)**

SC3100X, SC3110X, SC3120X, SC3300X, SC3500X



#### **Terminal Function**

• L+, N-: Power Supply

• NC, COM, No: Relay Output

• RT1, RT2: Remote-Test

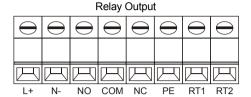
• 'ಫ್ : SSR(MOSFET) Output

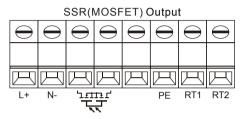
#### **Panel Function**

- PWR: Power Supply (Green Light)
- SIGNAL: Output Indication (Red Light)
- FSH: Power On. The signal lamp is on and the relay is conductive. While the vibrating probe senses the material, the signal lamp is off and relay is not conductive.
- FSL: Power On. The signal lamp is off and the relay is not conductive. While the probe senses the material, the signal lamp is on and relay is conductive.
- SENSITIVITY L: Low Sensitivity
- SENSITIVITY H: High Sensitivity

#### **Sensitivity Adjustment**

 SENSITIVITY: Located upside of PCB. When switching to H position, it has the highest sensitivity. When switching to L position, it has the lowest sensitivity. The original setting is at L position and users are able to adjust the sensitivity depends on the specific gravity of material.





#### Fail-Safe High / Low Protection

#### FSH (Fail-Safe High) Protection:

Switch to FSH mode.

Normal Status: The signal lamp is on. It means that the vibrating probedoes not sense the material and the relayis conductive.

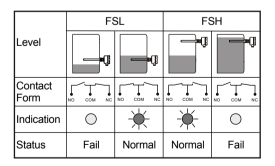
Failure: When the power shuts down, the signal lamp is off. It means that the vibrating probe is voided and the relay is not conductive.

#### FSL (Fail-Safe Low) Protection:

Switch to FSL mode.

Normal Status: The signallamp is on. The vibrating probe senses the material and the relay is conductive.

Failure: When the powershuts down, the signal lamp is off. The vibrating probe is voided and the relay is not conductive.



☐H: High Sensitivity (Suitable for detecting low specific gravity material) ☐L: Low Sensitivity (Suitable for detecting low specific gravity material)

## ORDER INFORMATION

SCOOOO (OOO) (OOOO			
	SC		

#### ORDER NO.-

3100: Multi-Function Vibrating Probe Standard Type

3110: Multi-Function Vibrating Probe Extension Type

3120: Multi-Function Vibrating Probe Ultra Extension Type

3300: Multi-Function Vibrating Probe Cable Extension Type

3500: Multi-Function Vibrating Probe Corrosion Proof Type

2100: Vibrating Probe Standard Type

2110: Vibrating Probe Extension Type

2120: Vibrating Probe Ultra Extension Type

2300: Vibrating Probe Cable Extension Type

2500: Vibrating Probe Corrosion Proof Type

1700: Explosion Proof Vibrating Probe Standard Type

1701: Explosion Proof Vibrating Probe Extension Type

1710: Explosion Proof Vibrating Probe Ultra Extension Type

#### **POWER & OUTPUT MODULE**

20~250Vac/Vdc, 50/60Hz

A: Relay O/P (Barrier terminal Block)(limited series of 17 and 21 series)

B: Transistor PNP/NPN (Barrier terminal Block)(limited series of 17 and 21 series)

R: Relay O/P (Green terminal)-EuroType

N: Transistor PNP/NPN-EuroType

#### MATERIAL -

0: SUS304 6: SUS316

P: PTFE

#### CONNECTION

Dimension	Specification
D1"(25A) 31-1/4"(32A) E1-1/2"(40A) F2"(50A) G2-1/2"(65A) H3"(80A) I4"(100A) J5"(125A) K6"(150A) Sothers	M5kg/cm² YPN 25 N10kg/cm² ZPN 40 O150 Lbs Sothers P300 Lbs 9Sanitary QPT RPF(G) TBSP UNPT WPN 10 XPN 16

## LENGTH (L) (UNIT: cm) -

**0500:** below 500mm **1000:** 501~1000mm

1500: 1001~1500mm

1300. 1001~1500IIIII

\* Use English letter as first code for probe length over 10m.

A150 represents 15m, A200 represents 20m

#### **BEFORE YOU ORDER**

- 1. Please affirm the voltage.
- 2. Please affirm the mounting positions.
- 3. Please affirm the material specific gravity (S.G.) value.
- 4. Please affirm whether any bridge block or vibrating motor are attached onto the silo wall.

Tolerance of the total product length is 65mm

Characteristics, specifications and dimensions are subject to change without notice.

Please contact your nearest distributing office for further information.