

**Authorized Distributor** 



Tuning Fork Level Switch















































## **CATALOGUE**

1. PRODUCT INTRODUCTION	1
2. PRODUCT SERIES(1)	
SC14 STANDARD TYPE	4
SC17 EX-PROOF TYPE	
SC14 STANDARD TYPE / SC17 EX-PROOF TYPE	
DESCRIPTION OF FEATURES	6
SC14 STANDARD TYPE / SC17 EX-PROOF TYPE	
WIRING INSTRUCTIONS	7
0044 0TANDADD TVDE / 0047 EV DD00E TVDE	
MODEL NUMBER / ORDER CODE COMPARISON TABLE	8
SC14 STANDARD TYPE / SC17 EX-PROOF TYPE	
SC14 STANDARD TYPE / SC17 EX-PROOF TYPE ORDER INFORMATION	9
a Propuer applicate	
3. PRODUCT SERIES(2) SC24 LITE-TYPE	11
SC24 LITE-TYPE DESCRIPTION OF FEATURES	
Sc24 LITE-TYPE WIRING INSTRUCTIONS	
SC24 LITE-TYPE MODEL NUMBER / ORDER CODE COMPARISON TABLE	
SC24 LITE-TYPE ORDER INFORMATION	
~ o o o o o o o o o o o o o o o o o o o	
4. PRODUCT SERIES(3) SC35 TUNING FORK LEVEL SWITCH	
SC35 TUNING FORK LEVEL SWITCH DESCRIPTION OF FEATURES	
SC35 TUNING FORK LEVEL SWITCH WIRING INSTRUCTIONS	21
SC35 TUNING FORK LEVEL SWITCH	
MODEL NUMBER / ORDER CODE COMPARISON TABLE	
SC35 TUNING FORK LEVEL SWITCH ORDER INFORMATION	23
5. PRODUCT SERIES(4)	
SC28 MINI-TYPE	25
SC28 MINI-TYPE DESCRIPTION OF FEATURES	
SC28 MINI-TYPE WIRING INSTRUCTIONS	30
SC28 MINI-TYPE MODEL NUMBER / ORDER CODE COMPARISON TABLE	32
SC28 MINI-TYPE ORDER INFORMATION	33
C PROPUCT CERTS(E)	
6. PRODUCT SERIES(5)	0.5
SC38 MULTI-FUNCTIONAL TUNING FORK LEVEL SWITCH	35
SC38 MULTI-FUNCTIONAL TUNING FORK LEVEL SWITCH	07
DESCRIPTION OF FEATURES	37
SC38 MULTI-FUNCTIONAL TUNING FORK LEVEL SWITCH	00
WIRING INSTRUCTIONS	39
SC38 MULTI-FUNCTIONAL TUNING FORK LEVEL SWITCH	40
MODEL NUMBER / ORDER CODE COMPARISON TABLESC38 MULTI-FUNCTIONAL TUNING FORK LEVEL SWITCH	40
ORDER INFORMATION	1.
UNDEN INFUNIATION	4 !

### PRODUCT INTRODUCTION

### WORKING PRINCIPLE

The SC series is a vibrating tuning fork point level sensor that utilizes piezoelectric crystal and solidstate electronics technology to produce vibration in the tuning fork element at a specific frequency and receive electronic feedback. When the probe element is in contact with the target material, the vibration is dampened, the electronic feedback changes, and presence of the material is thereby sensed by the electronics which changes the state of the sensor output to indicate material presence. When the probe element is again free of the target material, the vibration again is produced and the output state reverts to indicate material absence.

### **FEATURE**

- SPDT Relay output, SSR MOSFET output.
- Wide voltage supply range 20~250 Vac/Vdc,50/60Hz
- No frequent calibration required, easy-to-use, sturdy and durable design. High/low failure safe mode, safe and reliable.
- Sensitivity adjustment is available for different densities of media. Fine powder can be detected.
- Suitable for liquid, powder, and solid application.
- Dual insulation can reduce damage on the PCB board caused by great changes in temperature and humidity, as well as condensation effects (SC3□ series).
- It can be tested by pressing the test button after installation (SC3

  series).
- Output switch delay function (SC3 series).
- Self-diagnosis mechanism can detect the abnormality such as the abrasion of the tuning fork or the material viscosity (SC3□ series).
- The compact built-in wiring box can save the installation space (SC3□ series).
- The wiring box can rotate 270 degrees, facilitating adjustment of the inlet direction (SC3

  series).
- The minimum measurable specific gravity can reach 0.01 g/cm³ (SC35 series).
- Ultra protection mechanism can set the secondary output contact point as alarm output (SC35 series).
- Support the function of detecting underwater sediments (SC35 series).
- All-in-one design, 3/4" (SC38), 1" thread is suitable for the installation of a small tube.
- Adjustment setting for different densities of media
   P>0.5 g/cm³ or ρ.0.7 g/cm³ (SC38).
- Switch delay setting function (SC3□ series).
- Alarm indicators based on failure status or output status selected according to the customer's habits (SC3□ series).
- Automatic calibration of the operation points for different densities of media as required by the customer (SC38).

### APPLICABLE MATERIALS

The tuning fork level switch can be widely applied to detect the min. and max. level in tanks, silos and hoppers filled with materials of different densities and state. The following is a list of applications.

### **POWDER**

- 1. Powdered milk
- 2. Frozen potato chips
- 3. Beans
- 4. Sugar
- 5. Sweets
- Coffee beans
- 7. Coffee powder
- 8. Frozen dry coffee
- 9. Tea
- 10. Salt
- 11. Flour
- 12. Foundry sand
- 13. Spices
- 14. Animal food

- 15. Pellets
- 16. Peanuts
- 17. Tobacco
- 18. Wood shavings
- 19. Chalk
- 20. Stearin chips
- 21. Powdered cellulose
- 22. Glass fine power
- 23. Granular plastics
- Gravel
- 25. Powdered clay
- 26. Polystyrene powder
- 27. Styrofoam
- 28. Soda

### **LIQUID**

- 1. Water & Solutions
- 2. General Purpose Solvent
- 3. Soy sauce
- 4. Heavy oil
- 5. Petroleum
- 6. Oil
- 7. Ink
- 8. Cream
- Drink & Beverage
- 10. Corrosive liquid

### APPLICATION SCOPE

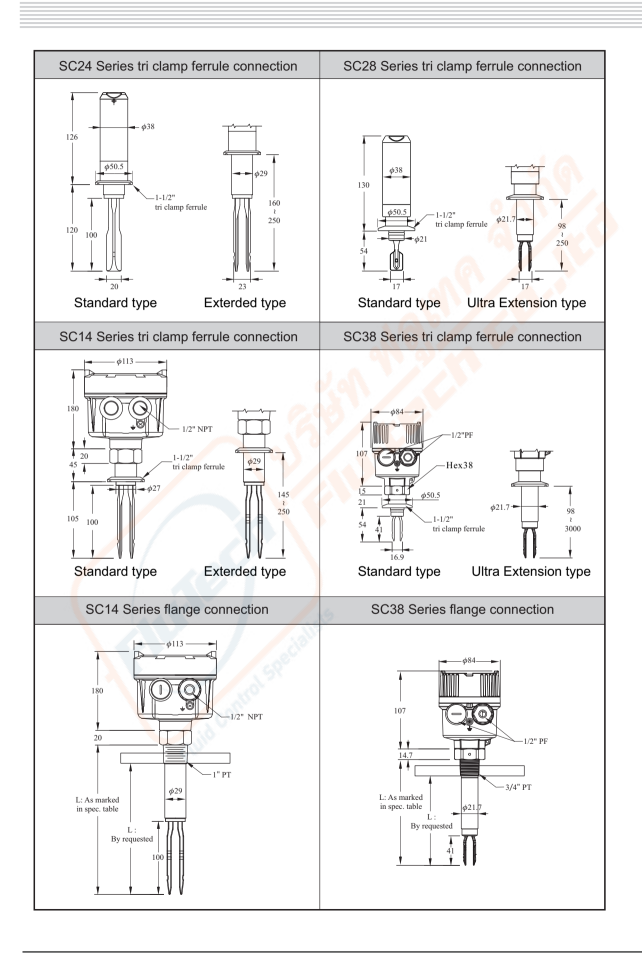
It is applicable to the max. and min. level detection of the tanks or tubes filled with various solid/liquid media. The product has a variety of applications, such as in the chemical fiber industry, rubber industry, tire industry, cement industry, steel industry, food industry, pharmaceutical industry, and animal feed factories in terms of the level detection for the bins of the raw material/process/finished products.

## **APPLICATION EXAMPLE**

Application situation	SC24	SC28	SC14X	SC17X	SC35X	SC38X
Liquid	*	*	*	*		*
Powder	*		*	*	*	
Solid					*	
Corrosive media			Optional			
Explosion proof				*	*	*
Tri-Clamp connection	Optional	Optional	Optional			Optional
Operation temp. 100°C	*	*			.a.(9	
Operation temp. 130°C			*	*		
Operation temp. 150°C					*	*
Operation temp. 280°C					*	
Max. pressure<25bar					*	
Max. pressure<40bar	*	*	*	*		*



### PRODUCT DIMENSIONS



### **SC14 STANDARD TYPE**

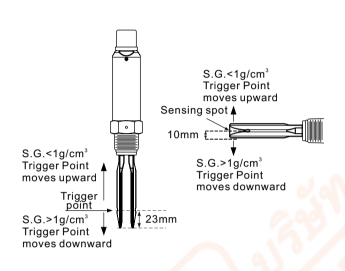
Dimensions (Unit:mm)	108 1/2"NPTx2 1"PT 1/2"NPTx2 130 100 100 100 100 100 100 100 100 100	φ113 φ113 1/2"NPTx2 20 φ27.2 250 β29 3M	108 108 1/2"NPTx2 20 20 145 250						
Model No.	SC1400 Standard Type	SC1410 Tuning Fork Ultra Extension Type	SC1420 Tuning Fork Extension Type						
Level sensor housing		Aluminum / IP65							
Probe material	0.	SUS 304 / 316 / 316L							
Mounting		1"PT							
Conduit		1/2"NPT×2							
Max. vertical load on rod.		177in.Lbs(20Nm)							
Process pressure.	/ //	-1~600PSI (40bar)							
Power supply		20~250Vac / Vdc,50 / 60Hz	<u>'</u>						
Power consumption		10VA							
Ambient temp.		-40°C~60°C							
Process temp.	578	-40°C~130°C							
Signal output		y, SPDT, 5A/250Vac, 1 set or 2 FET) 400mA/60 Vac / Vdc, 1 set							
Min. material density sensed		olid:≥0.07g/cm³, Liquid: ≥0.7g/							
Time delay	0.6 \$	Second / Operate; 1~3 Seconds	s / Reset						
Vibrating frequency.		350~370Hz							
Selectable Fail-safe		Hi. / Lo.							
Selectable sensitivity		Hi. / Lo.							

Dimensions (Unit:mm)	108 1/2"NPTx2 20 1" PT 130 100	φ29 - 113 - 108 108 108 109 109 109 109 109 109 109 109 109 109
Model No.	SC1740 Standard Type	SC1741 Tuning Fork Ultra Extension Type
Level sensor housing	Alumin	um / IP65
Probe material	SUS 304	/ 316 / 316L
Mounting	1"PT	1"PT
Conduit	1/2"N	PT×2
Max. vertical load on rod.	177in.Lt	os(20Nm)
Process pressure.	-1~600P	SI (40bar)
Power supply	20~250,50/6	0Hz Vac/Vdc
Power consumption	10	VA
Ambient temp.	-20°C	5~70°C
Process temp.	-40°C	~125°C
Signal output		50Vac, 1 set or 2 set 0 Vac / Vdc, 1 set or 2 set
Min. material density sensed	Solid: ≥0.07g/cm³, Liquid: ≥0.	7g/cm³, viscosity : 1~10000 cSt
Time delay	0.6 Second / Operate	; 1~3 Seconds / Reset
Vibrating frequency.	350~	370Hz
Selectable Fail-safe	Hi.	/ Lo.
Selectable sensitivity	Hi.	/ Lo.

# SC14 STANDARD TYPE / SC17 EX-PROOF TYPE DESCRIPTION OF FEATURES

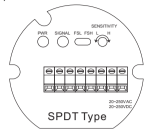
### **FORK TRIGGER POINT**

SC14/SC17 fork trigger point is shown as below figure. The testing medium is water(S.G.=1 g/cm³), and its trigger point is about 23mm from the fork tip. If testing medium with S.G (specific gravity) lower than 1g/cm³ (water), the trigger point would increase. Similarly, the trigger point will downward while the S.G is large than water.

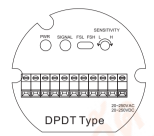


## SC14 STANDARD TYPE / SC17 EX-PROOF TYPE WIRING INSTRUCTIONS

### SC14XX, SC174X



Relay output type(SPDT)						SSR(MOSFET) output type							ре		
$\Theta$	$\Theta$	$\ominus$	$\Theta$	$\Theta$	$\ominus$	$\ominus$	$\Theta$	$\ominus$	$\ominus$	$\ominus$	$\oplus$	$\oplus$	$\oplus$	$\oplus$	$\ominus$
回	四	囚	囚	囚	囚	囚	因	四	囚	K	囚	K	囚	Ø	K
RT2	RT1	NC	СОМ	NO	N-	L+		RT2	RT1		СОМ	NO	N-	L+	<u>,,,,</u>



Relay output type (DPDT)									SSR	R(MC	OSF	ET)	out	put	type	Э					
$\ominus$	$\Theta$	$\Theta$	$\Theta$	$\Theta$	$\Theta$	$\Theta$	$\ominus$	$\ominus$	$\oplus$	$\Theta$	$\Theta$	$\Theta$	$\ominus$	$\Theta$	$\ominus$	$\ominus$	$\ominus$	$\Theta$	$\Theta$	$\Theta$	$\Theta$
												Ň									
四	四	四	四	四	囚	囚	囚	囚	Ħ	囚	因	因	四	囚	因	Ø	Ø	Ø	K	Ħ	因
RT2	RT1	COM2	NC2	NO2	COM1	NC1	NO1	N-	L+	<u>,,,,</u>	RT2	RT1	СОМ	12	NO2	сом	1	NO1	N-	L+	<b>,,,,</b>

### **FUNCTIONAL DESCRIPTION**

**Description of terminal functions** 

L+, N-: Power Supply

· NC, COM, No: Relay Output

• RT1, RT2: Remote-Test

• III : Ground Connection

• COM1, NO1 : SSR(MOSFET) Output

COM2, NO2: The second set of SSR

(MOSFET) output (Optional)

### **DESCRIPTION OF PANEL FUNCTIONS**

- 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 tuning fork switch 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 tuning fork switch senses the material, the signal lamp is on and relay is conductive.
- SENSITIVITY L: Low Sensitivity
- SENSITIVITY H: High Sensitivity

### FAIL-SAFE HIGH / LOW PROTECTION

FSH (Fail-Safe High) Protection:

Switch to FSH mode.

**Normal Status:** The signal lamp is on. It indicates that the tuning fork switch does not sense the material and the relay is conductive.

**Failure:** When the power shuts down, the signal lamp is off. It indicates that the tuning fork switch is voided and the relay is not conductive.

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

Switch to FSL mode.

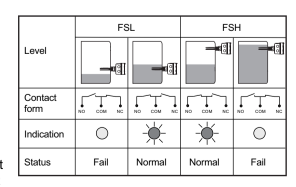
Normal Status: The signal lamp is on.

The tuning fork switch senses the material and the relay is conductive.

**Failure:** When the power shuts down, the signal lamp is off. The tuning fork switch is voided and the relay is not conductive.

### SENSITIVITY ADJUSTMENT

The SENSITIVITY is located on the right side of the panel. Minor adjustment can be made by rotating the sensitivity up to 22 turns using a small screw driver. Rotating clockwise will increase sensitivity; rotating counter-clockwise will decrease sensitivity. The sensitivity is originally set at max. value. The switching point is at 15mm from the tip of the tuning fork. The switching point position will be changed by the sensitivity value. If the sensitivity adjusts to lower value, the switching point position is moving backward; if the sensitivity adjusts to high value, the switching point position is moving forward. User may change the switching point position by adjusting the sensitivity. The changing range of switching point is about 60mm. For example, if the switching point needs to be moved backward by 30mm, the user needs to adjust SENSITIVITY counter-clockwise by 10 turns. In general cases,



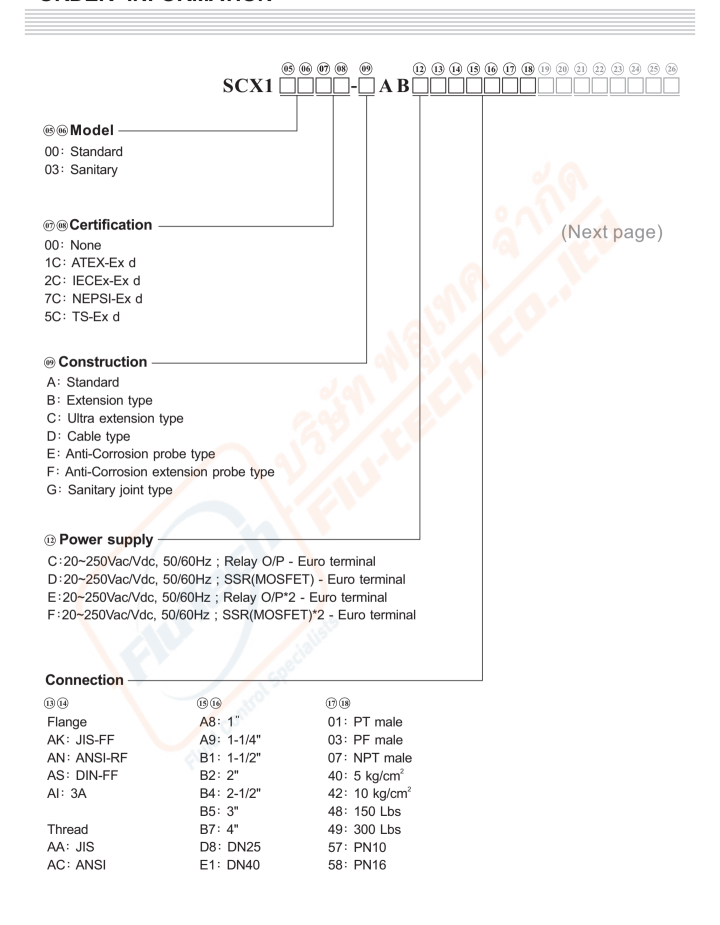
there is no need for sensitivity adjustment.

# SC14 STANDARD TYPE / SC17 EX-PROOF TYPE MODEL NUMBER / ORDER CODE COMPARISON TABLE

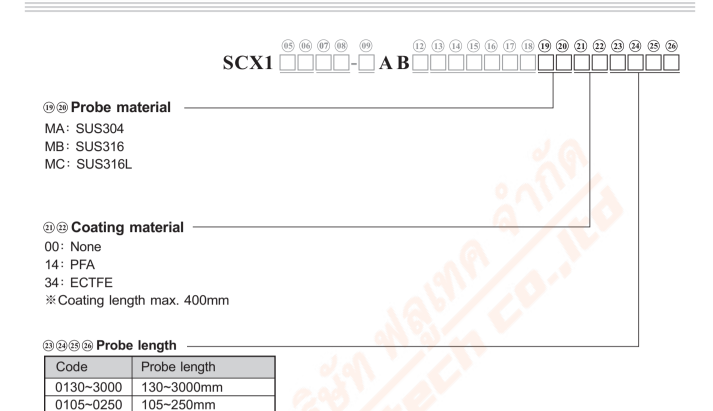
Model Number	Order Code
SC1400	SCX10000-AAB
SC1410	SCX10000-CAB
SC1420	SCX10000-BAB
SC1740	SCX1001C-AAB
SC1741	SCX1001C-CAB



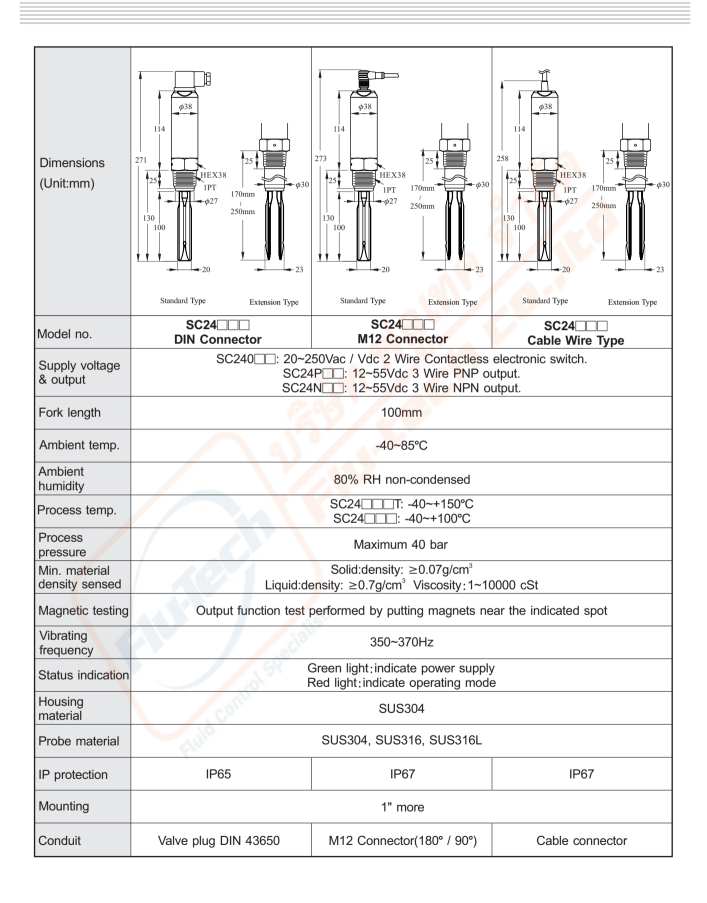
## SC14 STANDARD TYPE / SC17 EX-PROOF TYPE ORDER INFORMATION



# SC14 STANDARD TYPE / SC17 EX-PROOF TYPE ORDER INFORMATION



### **SC24 LITE-TYPE**

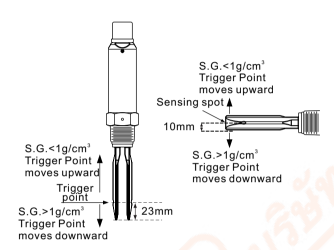


### SC24 LITE-TYPE DESCRIPTION OF FEATURES

### **FORK TRIGGER POINT**

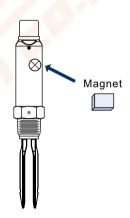
SC24 fork trigger point is shown as below figure.

The testing medium is water(S.G.=1 g/cm³), and its trigger point is about 23mm from the fork tip. If testing medium with S.G (specific gravity) lower than 1g/cm³ (water), the trigger point would increase. Similarly, the trigger point will downward while the S.G is large than water.



### **MAGNETIC TEST**

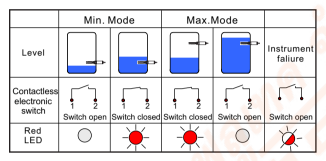
After the switch is installed and powered, magnetic test function can be performed accordingly. The testing point is marked on the housing label. User holds the magnet and moves it close to testing point, the output status will switch from NO. to NC. or NC to NO. and red LED would switch ON or OFF while fork continues to vibrate. When magnet is pulled away from the testing point, the output status and red LED would return as default while fork continues to vibrate. The purpose of testing is to confirm the wiring and functioning are correct.



### SC24 LITE-TYPE DESCRIPTION OF FEATURES

### **OUTPUT STATUS FOR RELAY**

- Low (Min.) Mode: Tuning fork switch will be active after 3 seconds while power on. Relay is on NO status and red LED indication is off. When tuning fork is covered by testing medium, the vibration will stop and relay becomes NC status. Red LED indication then is on.
  - High(Max.) Mode: Tuning fork switch will be active after 3 seconds while the power on. Relay is on NC
- status and red LED indication is on. When tuning fork covered by testing medium, the vibration stops and relay becomes NO status. Red LED indication is on.
  - Flashing red indicates abnormal: Possible causes overloads or short-circuit load back, equipment
- malfunction or wear tuning fork probe.



- It represents Blinking

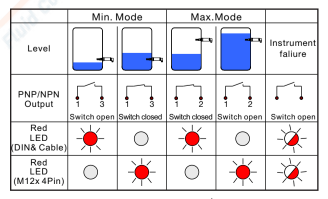
#### OUTPUT STATUS FOR PNP / NPN TRANSISTOR

### **DIN & Cable type**

- Low(Min.) Mode: Tuning fork switch will be active after 3 seconds while power on. Output transistor is on NO status and red LED indication is on. When tuning fork covered by testing medium, vibration will stop and output transistor becomes NC status. Red LED indication is off.
- High(Max.) Mode: Tuning fork switch will be active after 3 seconds while power on. Output transistor is on NC status and red LED indication is on. When tuning fork covered by testing medium, vibration will stop and output transistor becomes NO status. Red LED indication is off.
- Flashing red indicates abnormal: Possible causes overloads or short-circuit load back, equipment malfunction or wear tuning fork probe.

### M12 x 4Pin type

- 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 off. When tuning fork is covered by testing medium, vibration stops and relay becomes NO. Red LED indication is on.
- Flashing red indicates abnormal: Possible causes overloads or short-circuit load back, equipment malfunction or wear tuning fork probe.



- It represents Blinking

### **SC24 LITE-TYPE WIRING INSTRUCTIONS**

### **SC240X(TWO WIRES) WIRING**

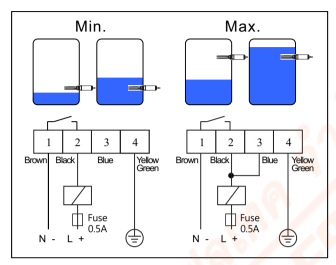
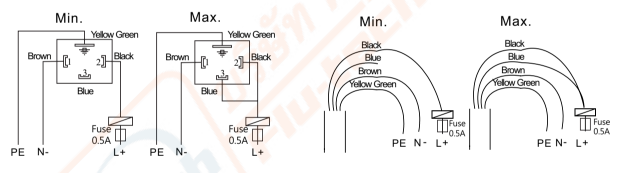


Figure 1 Two Wires Wiring



### **DIN Wiring Diagram**

M12x4Pin · Cable Wiring Diagram

### **WIRING**

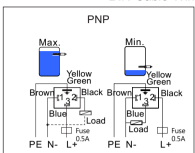
Power can be AC/DC switching. Two wires are connected with terminals (L+/N-) as in Figure 1.

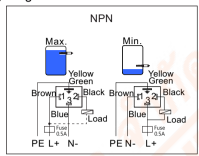
- Low (Min.) mode:
  - Pin 1 (Brown) is connected to N-. Pin 2 (Black) is connected to L+ with relay. Pin 4 (Yellow Green) connects to tank ground.
- High (Max.) mode:
  - Pin 1 (Brown) is connected to N-. Pin 3 is connected to pin 2 (Black) to L+ with Relay . Pin 4 (Yellow Green) connects to tank ground.

### SC24 LITE-TYPE WIRING INSTRUCTIONS

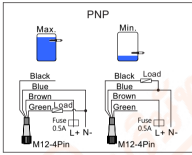
### SC24P/N(THREE WIRES) WIRING

### **DIN Cable Wiring Diagram**





### M12x4Pin Wiring Diagram



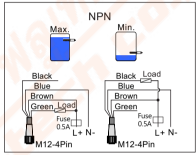


Figure 2 PNP / NPN Output Wiring Diagram

### **WIRING**

Power supply is for DC only. Output is PNP / NPN and high / low level alarm. Please see Figure 2.

### ► DIN & Cable Wiring

#### PNP Output

- High (Max.) Mode: Pin 1(Brown) connects to N-. Pin 3 (Blue) connects to L+. To output, it is pin 2. (Black) connects to N- with relay. Pin 4 (Yellow Green) connects to tank ground.
- Low (Min.) Mode: Pin 1 (Brown) connects to N-. Pin 2 (Black) connects to L+. To output, Pin 3 (Blue) connects to N- with relay. Pin 4 (Yellow Green) should contact to tank ground.

### **NPN Output**

- High (Max.) Mode: Pin 1 (Brown) connects to L+. Pin 3 (Blue) connects to N-. To output, Pin 2 (Black) connects to L+ with relay. Pin 4(Yellow Green) should contact to tank ground.
- Low(Min.)Mode: Pin1 (Brown) connects to N-. Pin 3 (Blue) connects to L+. To output Pin 2 (Black) connects to L+ with relay. Pin 4 (Yellow Green) should contact

  To tank ground.

### ►M12 x 4Pin Wiring:

### **PNP Output**

- High(Max.) Mode: No. 1 pin(Brown) is connected to L+. No.3 pin(Blue) is connected to N-. Output is connected to No. 2 pin(Green), then connected to N-.
- Low(Min.) Mode: number 1 pin(Brown) is connected to L+. No.3 pin(Blue) is connected to N-. Output is connected to No. 4 pin(Black), then connected to N-.

### **NPN Output**

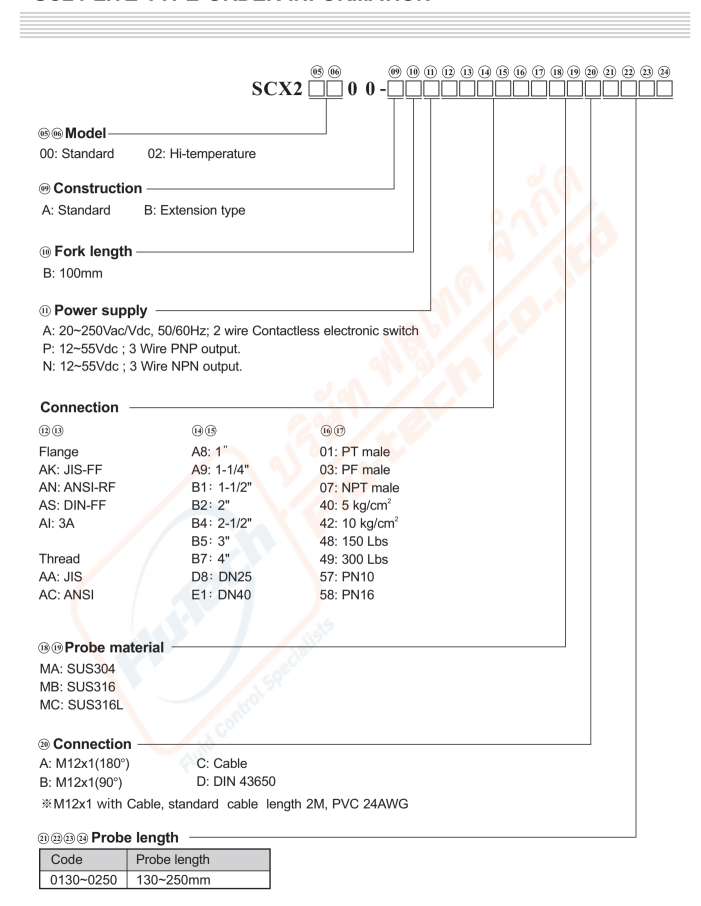
- High(Max.) Mode: No. 1 pin(Brown) is connected to L+. No.3 pin(Blue) is connected to N-. Output is connected to No. 2 pin(Green), then connected to L+.
- ■Low(Min.) Mode: No. 1 pin(Brown) is connected to L+. No.3 pin(Blue) is connected to N-. Output is connected to No. 4 pin(Black), then connected to L+.

# SC24 LITE-TYPE MODEL NUMBER / ORDER CODE COMPARISON TABLE

Model Number	Order Code
SC2400	SCX2□□00-□BA
SC240□□T	SCX20200-□BA
SC24P□	SCX2□□00-□BP
SC24N□	SCX2□□00-□BN



### SC24 LITE-TYPE ORDER INFORMATION



# SC35 TUNING FORK LEVEL SWITCH

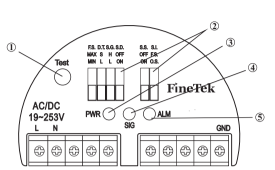
Dimensions (Unit:mm)	φ84 1/2"PF 104 1-1/2"PT 225 φ42 225 155	1/2"PT 104 1-1/2"PT 225 4000	750 20000
Model No.	SC350 Standard Type	SC351 Extension Type	SC352 Cable Type
Level sensor housing	Built-	in box, aluminum coating IP66/I	P67
Probe material		SUS 304 / 316 / 316L	
Power supply	19 ~2 <mark>53 V</mark> d	<mark>c / Vac, 50/60 Hz</mark> ; NPN / PNP(	(10~55Vdc)
Probe construction	/ 410	Max. 1.5 W	
Voltage endurance capability		3.7 kV	
Overvoltage protection		overvoltage category II	
Ambient temp.	-40~8	85 °C	-40~75 °C
Process temp.	-40~150 °C	-40~150 °C	-40~80 °C
Material density		$\geq$ 0.01 g/cm <sup>3</sup> or $\geq$ 0.05 g/cm <sup>3</sup>	
Measuring frequency		9 140 Hz ± 5 Hz	
Material dimension	7,18,112	Max.10 mm	
Conduit	1/2"PF / 1/2"	NPT(Ex-proof type only support	ts 1/2"NPT)
External diameter of conduit cable	id Come	φ6~φ10 mm	
Process pressure	Max.2	5 bar	Max. 2 bar
Output signal	2 sets of SPDT relay output / 2	2 sets of transistor output / 3 wii	res NPN/PNP transistor output
Contact capacity		c,6A / 28Vdc;Transistor: 350 / PNP / Transistor: 350mA,55	

# SC35 TUNING FORK LEVEL SWITCH

Dimensions (Unit:mm)	1/2"PF 104 104 1-1/2"PT 225 155 155	1/2"PF 104 1-1/2"PT 121 121 122 1-1/2"PT 225 34 4000
Model No.	SC350 High-temp. Type	SC351 High-temp.  Extension Type
Level sensor housing	Built-in box, aluminu	m coating IP66/IP67
Probe material	SUS 304 /	316 / 316L
Power supply	19 ~2 <mark>53 Vdc</mark> /	Vac, 50/60 Hz
Probe construction Voltage endurance		1.5 W
capability	3.7	kV
Overvoltage protection	overvoltage	e category II
Ambient temp.	-40~8	35 ℃
Process temp.	-40 <mark>~</mark> 2	80 °C
Material density	≥ 0.01 g/ <mark>cm</mark> ³ c	or ≥ 0.05 g/cm³
Measu <mark>ring</mark> frequency	140 Hz	± 5 Hz
Material dimension	Max.1	0 mm
Conduit	1/2"PF / 1/2"NPT(Ex-proof type	e only supports 1/2"NPT)
External diameter of conduit cable	φ6~φ1	10 mm
Process pressure	Max. 2	25 bar
Output signal	2 sets of SPDT relay output	t / 2 sets of transistor output
Contact capacity	Relay: 6A / 250\ Transistor: 350m	/ac,6A / 28Vdc nA,60Vac / Vdc

# SC35 TUNING FORK LEVEL SWITCH DESCRIPTION OF FEATURES

### PANEL INTRODUCTION

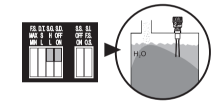


- ①:Test button
- 2: Function adjustment button
- 3:Power indicator
- 4 : Status indicator
- S:Alarm indicator

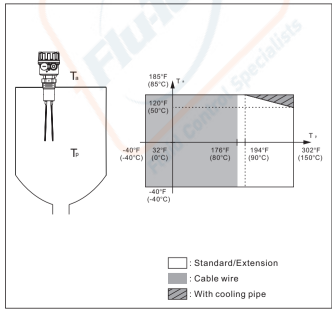
Abbreviation	Function	Option description	Remarks
Test	Test button	Reverse output signal	Reverse output signal can be used to provide a method for testing control equipment which is connected to sensor output
F.S.	Fail-Safe	MAX: High MIN: Low	Includes high low fail-safe mode
D.T.	Delay Time	S: General setting L: Delay of 5 seconds	Material covered: 0.5s Material not covered: 150°C:≤1.5s 230°C /280°C: ≤2s L sets delay of 5s for covered/ uncovered
S.G.	Specific Gravity	H: ≥0.05 g/cm³ L: ≥0.01 g/cm³	High Density >0.05 g/cm³ Low Density >0.01 g/cm³
S.D.	Self Diagnosis	OFF: Disabled ON: Enabled	ON setting allows the sensor to detect fork abrasion or material build-up; SIG LED will flash if trouble exists
S.S.	Super Switch	OFF: Disabled ON: Enabled	When set ON Output 2 will be dedicated to indicate self-diagnostics alarm exists
S.I.	Signal Indication	F.S.: Fail-Safe mode O.S.: Output status mode	F.S. (fail safe) selected = Normal / Alarm status; O.S. (relay output status) selected = Relay energized (on) or de-energized (off)

### SEDIMENT DETECTION

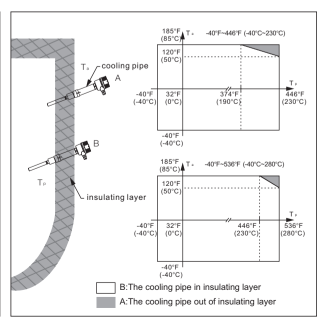
- 1. It is only used to detect the sediment under the water, but can't be used for the level detection of the liquid or the doped liquid.
- 2. S.G. (Specific Gravity) shall be adjusted to H position.
- 3. S.D. (Self Diagnosis) shall be switched to OFF position.
- 4. SC352 cable type is inapplicable to this working environment



### ENVIRONMENT/PROCESS TEMPERATURE LIMITATION



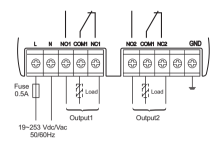
X ETFE coating:T<sub>P</sub>max.=150°C
X PTFE coating:T<sub>P</sub>max.=230°C



### SC35 TUNING FORK LEVEL SWITCH WIRING INSTRUCTIONS

### WIRING CONFIGURATION **DIAGRAM AND INTRODUCTION OF FEATURES**

Dual-relay output

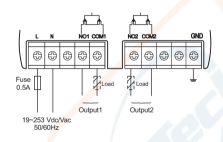


Load: External load

U ~ max. 250Vac@I<sub>L</sub>~ max. 6A U = max. 28Vdc@I<sub>L</sub>= max. 6A

Failure	Material	Oı	utput sigr	nal	LED indicators			
mode	level	output1	outp	ut2	Power	Status	Alarm	
mode	10101	output	S.S. OFF	S.S. ON	Green	Yellow	Red	
MAX		ND1 COM1 NC1	NO2 COM2 NC2	NO2 COM2 NC2	<del>\</del>	0.S\(\frac{1}{\text{F.S.}}\)	0	
IVIAX		NO1 COM1 NC1	NO2 COM2 NC2	NO2 COM2 NC2	*	0.s. O F.s	0	
MIN		ND1 COM1 NC1	NO2 COM2 NC2	NO2 COM2 NC2	**	0.S\(\frac{1}{\phi_{-}}\)	0	
IVIIIV		ND1 COM1 NC1	NO2 COM2 NC2	NO2 COM2 NC2	*	0.s. O F.s \\ -	0	
Viscous r	material	Maintain the	previous state	NO2 COM2 NC2	*	o.s. O F.s\\-	$\not\!$	
Wear of tu	ning fork	NO1 COM1 NC1	NO2 COM2 NC2	NO2 COM2 NC2	<del>\</del>	0	<del>\</del>	

### **Dual-transistor output**



Load: External load

U ~ max. 60Vac@L ~ max. 350mA

U= max. 60Vdc@lL = max. 350mA Extermal load R must be connected

Failure	Material	Ou	tput sig	tput signal		) indicat	ors
mode	level	output1		out2	Power	Status	Alarm
			S.S. OFF	S.S. ON	Green	Yellow	Red
MAX		N01	NO2   L COM2	NO2   L COM2	**	0.s\\(\frac{1}{7}\)-	0
WAX		NO1 <100μA COM1	NO2 <100µA COM2	NO2   L COM2	*	o.s. ○ F.s☆-	0
MIN		N01	NO2   L COM2	NO2   L COM2	*	0.s\\(\frac{1}{\omega}\)-	0
WIIN		NO1 <100µA COM1	NO2 <100µA COM2	NO2 L COM2	ఘ	0.S. ○ F.S☆-	0
Viscous r	Viscous material		previous state	NO2 <100µA COM2	*	o.s. ○ F.s☆-	$\not\!$
Wear of tu	ning fork	NO1 <100µA COM1	NO2 <100µA COM2	NO2 <100µA COM2	<del>\</del>	0	<del>\</del>
Output1>350mA		NO1 <100μA COM1	Maintain the previous state	NO2 <100μA COM2	*	$\not\!$	☆
Output2>350mA		Maintain the previous state	NO2 <100µA COM2	NO2 <100μA COM2	*	*	*
Output2:	x	NO1 <100µA COM1	NO2 <100µA COM2	NO2 <100µA COM2	☆	≫	≫

₩When output is off, there will be no error current status

- ∵:ON Ø:Flash O:OFF

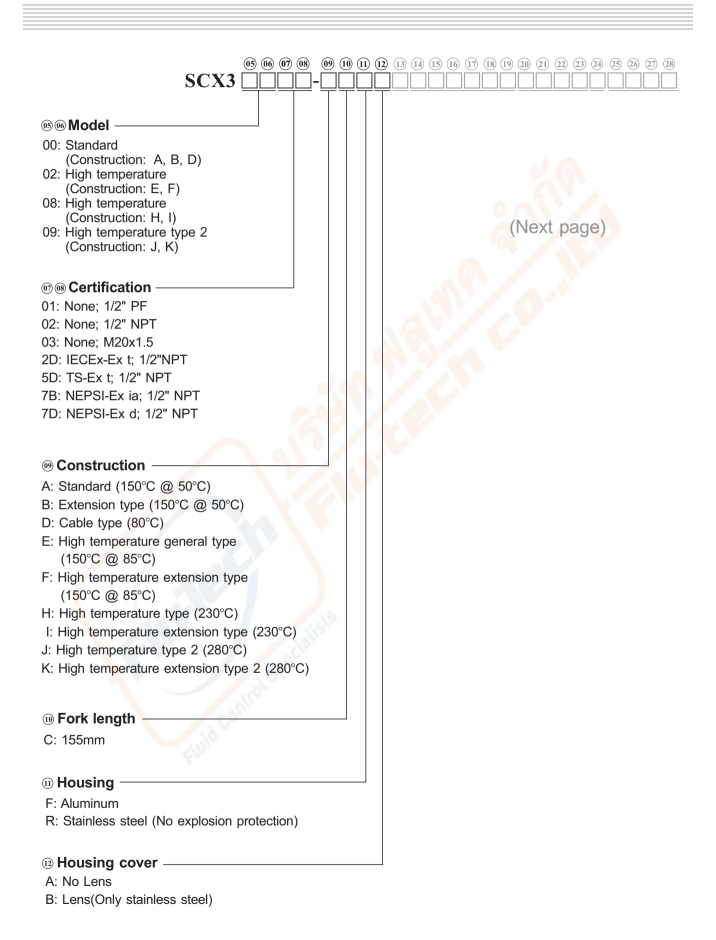
| Relay ON | | Relay OFF L: Load current

# SC35 TUNING FORK LEVEL SWITCH MODEL NUMBER / ORDER CODE COMPARISON TABLE

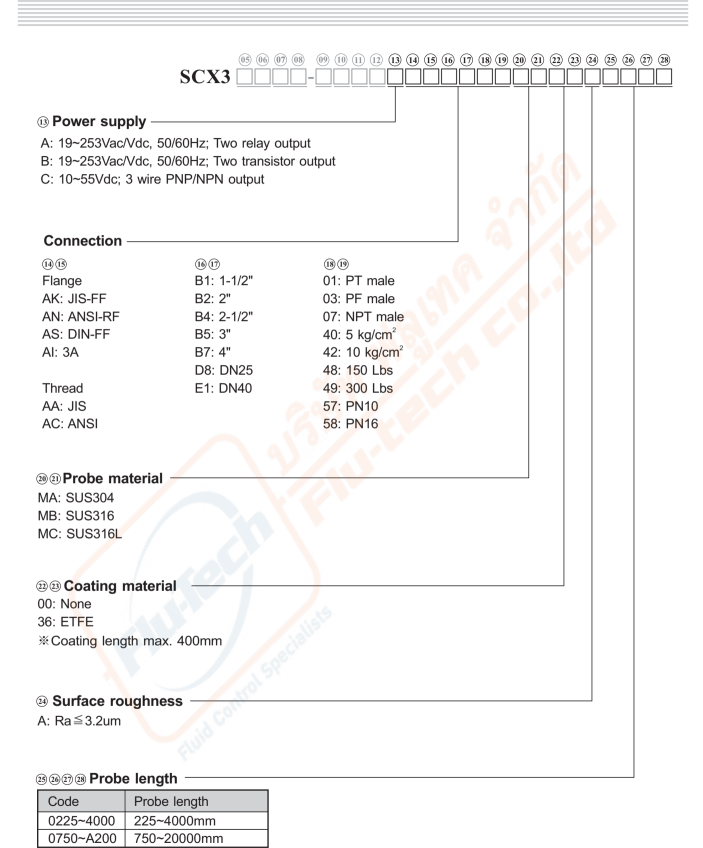
Model Number	Order Code
SC350	SCX3DDD-EC(HC,JC)
SC351	SCX3
SC352	SCX3□□□-DC



## SC35 TUNING FORK LEVEL SWITCH ORDER INFORMATION



# SC35 TUNING FORK LEVEL SWITCH ORDER INFORMATION



### **SC28 MINI-TYPE**

Dimensions (Unit:mm)	#EX38  #BEX38  #BEX38			
Model no.	SC28 DIN Connector			
Supply voltage & output	SC280□:20~250 Vac / Vdc, 50/60Hz 2 wire Contactless electronic switch. SC28P□□: 12~55Vdc 3wire PNP output; SC28N□□: 12~55Vdc 3wire NPN output.			
Fork length	40mm			
Ambient temp.	-40°C~80°C			
Ambient humidity	SC28□□□: -40°C~100°C SC28□□□T: -40°C~150°C			
Process temp.	80% RH non-condensed			
Process pressure	-1~600PSI (40bar)			
Min. material density sensed	Liquid:density: ≥0.7g/cm³ Viscosity:1~10000 cSt			
Magnetic testing	Output function test performed by putting magnets near the indicated spot			
Vibrating frequency	1K Hz±10%			
Status indication	Green light:indicate power supply Red light:indicate operating mode			
Housing material	SUS304			
Probe material	SUS304, SUS316, SUS316L			
IP protection	IP65			
Mounting	3/4"more			
Conduit	Valve plug DIN 43650			

### **SC28 MINI-TYPE**

Dimensions (Unit:mm)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Model no.	SC28 Connector		
Supply voltage & output	SC280□:20~250 Vac / Vdc, 50/60Hz 2 wire Contactless electronic switch. SC28P□□: 12~55Vdc 3wire PNP output; SC28N□□: 12~55Vdc 3wire NPN output.		
Fork length	40mm		
Ambient temp.	-40°C~80°C		
Ambient humidity	SC28□□□: -40°C~100°C SC28□□□T: -40°C~150°C		
Process temp.	80% RH non-condensed		
Process pressure	−1~600PSI (40bar)		
Min. material density sensed	Liquid:density: ≥0.7g/cm³ Viscosity:1~10000 cSt		
Magnetic testing	Output function test performed by putting magnets near the indicated spot		
Vibrating frequency	1K Hz±10%		
Status indication	Green light:indicate power supply Red light:indicate operating mode		
Housing material	SUS304		
Probe material	SUS304, SUS316, SUS316L		
IP protection	IP67		
Mounting	3/4"more		
Conduit	M12 Connector(180° / 90°)		

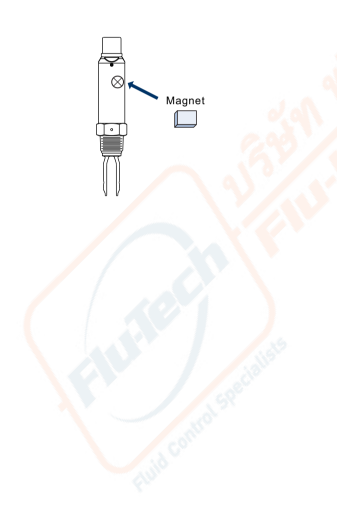
### **SC28 MINI-TYPE**

Dimensions (Unit:mm)	φ38 111 μΕΧ38 3/4PT 76 μ 54 41 μ 17	φ38 1111 μΕΧ38 246 26 3/4PT 120 φ21.7 φ21.7 φ21.7 17 Extension Type	1111 φ38 HEX38  26 3/4PT  120~250  41 φ21.7  Ultra Extension Type	Side View
Model no.		SC28	a <mark>ble Wire Type</mark>	
Supply voltage & output		SC280□:20~250 Vac / Vdc, 50/60Hz 2 wire Contactless electronic switch. SC28P□□: 12~55Vdc 3wire PNP output; SC28N□□: 12~55Vdc 3wire NPN output.		
Fork length	40mm			
Ambient temp.	-40°C~80°C			
Ambient humidity	SC28□□□: -40°C~100°C SC28□□□T: -40°C~150°C			
Process temp.	80% RH non-condensed			
Process pressure	−1~600PSI (40bar)			
Min. material density sensed	Liquid:density: ≥0.7g/cm³ Viscosity:1~10000 cSt			
Magnetic testing	Output function	on test performed by pu	utting magnets near the indi	cated spot
Vibrating frequency	1/39	1K Hz	z±10%	
Status indication	Green light:indicate power supply Red light:indicate operating mode			
Housing material	SUS304			
Probe material	SUS304, SUS316, SUS316L			
IP protection	IP67			
Mounting	3/4"more			
Conduit	Cable connector			

### **SC28 MINI-TYPE DESCRIPTION OF FEATURES**

### **MAGNETIC TEST**

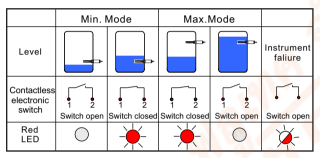
After the switch is installed and powered, magnetic test function can be performed accordingly. The testing point is marked on the housing label. User holds the magnet and moves it close to testing point, the output status will switch from NO. to NC. or NC to NO. and red LED would switch ON or OFF while fork continues to vibrate. When magnet is pulled away from the testing point, the output status and red LED would return as default while fork continues to vibrate. The purpose of testing is to confirm the wiring and functioning are correct.



### SC28 MINI-TYPE DESCRIPTION OF FEATURES

### **OUTPUT STATUS FOR RELAY**

- Low (Min.) Mode: Tuning fork switch will be active after 3 seconds while power on. Relay is on NO status and red LED indication is off. When tuning fork is covered by testing medium, the vibration will stop and relay becomes NC status. Red LED indication then is on.
- High(Max.) Mode: Tuning fork switch will be active after 3 seconds while the power on. Relay is on NC
- status and red LED indication is on. When tuning fork covered by testing medium, the vibration stops and relay becomes NO status. Red LED indication is on.
- Flashing red indicates abnormal: Possible causes overloads or short-circuit load back, equipment
- malfunction or wear tuning fork probe.



- It represents Blinking

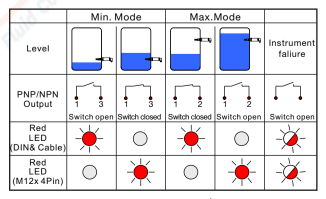
#### OUTPUT STATUS FOR PNP / NPN TRANSISTOR

### **DIN & Cable type**

- Low(Min.) Mode: Tuning fork switch will be active after 3 seconds while power on. Output transistor is on NO status and red LED indication is on. When tuning fork covered by testing medium, vibration will stop and output transistor becomes NC status. Red LED indication is off.
- High(Max.) Mode: Tuning fork switch will be active after 3 seconds while power on. Output transistor is on NC status and red LED indication is on. When tuning fork covered by testing medium, vibration will stop and output transistor becomes NO status. Red LED indication is off.
- Flashing red indicates abnormal: Possible causes overloads or short-circuit load back, equipment malfunction or wear tuning fork probe.

### M12 x 4Pin type

- 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 off. When tuning fork is covered by testing medium, vibration stops and relay becomes NO. Red LED indication is on.
- Flashing red indicates abnormal: Possible causes overloads or short-circuit load back, equipment malfunction or wear tuning fork probe.



- It represents Blinking

### **SC28 MINI-TYPE WIRING INSTRUCTIONS**

### **SC280(TWO WIRES) WIRING**

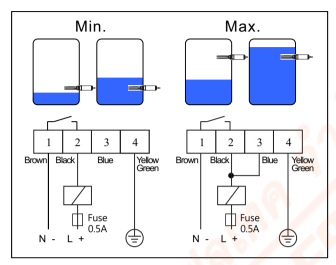
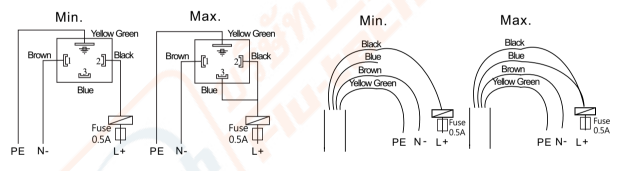


Figure 1 Two Wires Wiring



### DIN Wiring Diagram

M12x4Pin · Cable Wiring Diagram

### Wiring

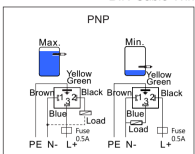
Power can be AC/DC switching. Two wires are connected with terminals (L+/N-) as in Figure 1.

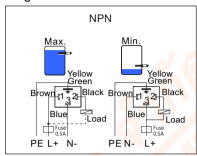
- Low (Min.) mode:
  - Pin 1 (Brown) is connected to N-. Pin 2 (Black) is connected to L+ with relay. Pin 4 (Yellow Green) connects to tank ground.
- High (Max.) mode:
  - Pin 1 (Brown) is connected to N-. Pin 3 is connected to pin 2 (Black) to L+ with Relay . Pin 4 (Yellow Green) connects to tank ground.

### SC28 MINI-TYPE WIRING INSTRUCTIONS

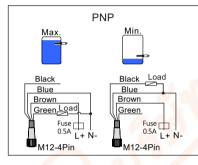
### SC28P/N (THREE WIRES) WIRING

### **DIN Cable Wiring Diagram**





### M12x4Pin Wiring Diagram



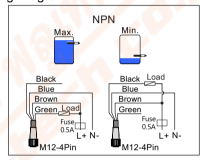


Figure 2 PNP / NPN Output Wiring Diagram

### Wiring

Power supply is for DC only. Output is PNP / NPN and high / low level alarm. Please see Figure 2.

### ► DIN & Cable Wiring

#### PNP Output

- High (Max.) Mode: Pin 1(Brown) connects to N-. Pin 3 (Blue) connects to L+. To output, it is pin 2. (Black) connects to N- with relay. Pin 4 (Yellow Green) connects to tank ground.
- Low (Min.) Mode: Pin 1 (Brown) connects to N-. Pin 2 (Black) connects to L+. To output, Pin 3 (Blue) connects to N- with relay. Pin 4 (Yellow Green) should contact to tank ground.

#### NPN Output

- High (Max.) Mode: Pin 1 (Brown) connects to L+. Pin 3 (Blue) connects to N-. To output, Pin 2 (Black) connects to L+ with relay. Pin 4(Yellow Green) should contact to tank ground.
- Low(Min.)Mode: Pin1 (Brown) connects to N-. Pin 3 (Blue) connects to L+. To output Pin 2 (Black) connects to L+ with relay. Pin 4 (Yellow Green) should contact

  To tank ground.

### ►M12 x 4Pin Wiring:

### **PNP Output**

- High(Max.) Mode: No. 1 pin(Brown) is connected to L+. No.3 pin(Blue) is connected to N-. Output is connected to No. 2 pin(Green), then connected to N-.
- Low(Min.) Mode: number 1 pin(Brown) is connected to L+. No.3 pin(Blue) is connected to N-. Output is connected to No. 4 pin(Black), then connected to N-.

### **NPN Output**

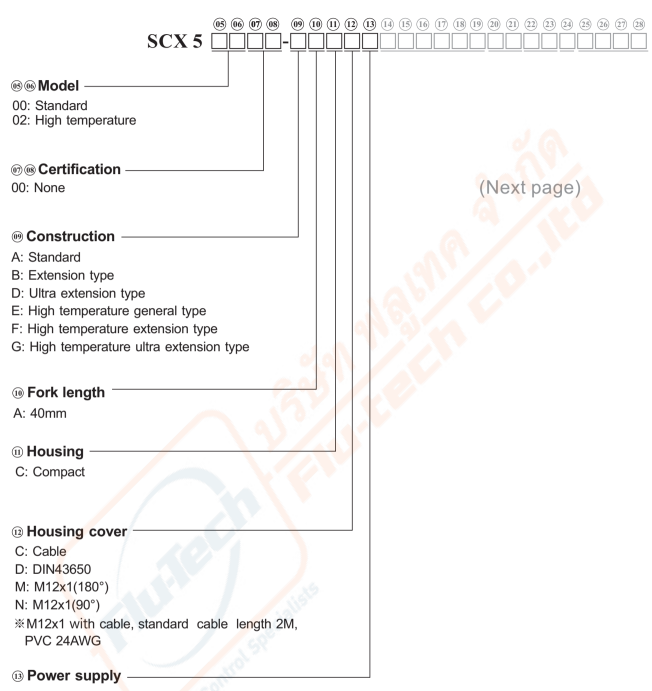
- High(Max.) Mode: No. 1 pin(Brown) is connected to L+. No.3 pin(Blue) is connected to N-. Output is connected to No. 2 pin(Green), then connected to L+.
- Low(Min.) Mode: No. 1 pin(Brown) is connected to L+. No.3 pin(Blue) is connected to N-. Output is connected to No. 4 pin(Black), then connected to L+.

# SC28 MINI-TYPE MODEL NUMBER / ORDER CODE COMPARISON TABLE

Model Number	Order Code	
SC280□□	SCX50000-□AC□T	
SC28P□□	SCX50000-□AC□P	
SC28N□□	SCX50000-□AC□N	
SC280□□T	SCX50200-□AC□T	
SC28P□□T	SCX50200-□AC□P	
SC28N□□T	SCX50200-□AC□N	



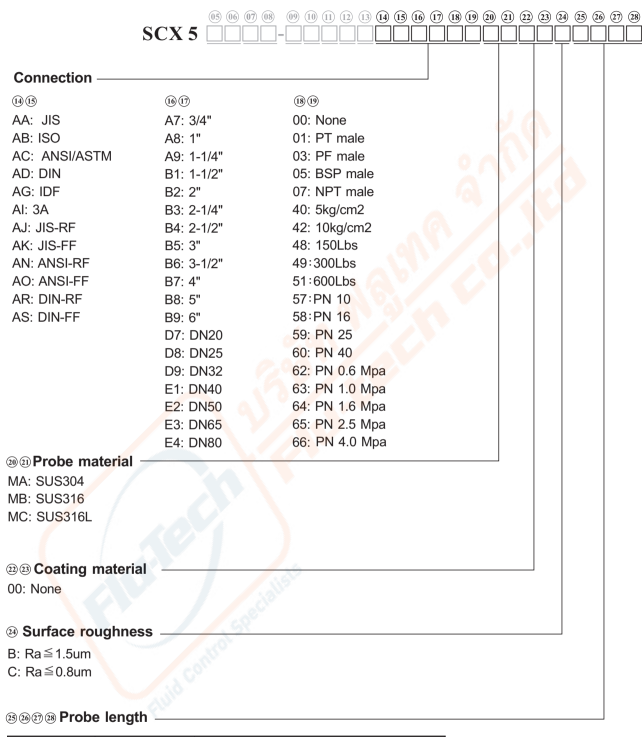
### **SC28 MINI-TYPE ORDER INFORMATION**



T: 20~250Vac/Vdc, 50/60Hz; 2 wire contactless electronic switch

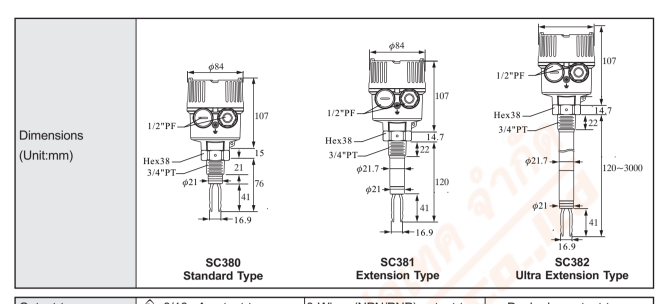
P: 12~55Vdc; 3 wire PNP output N: 12~55Vdc; 3 wire NPN output

### **SC28 MINI-TYPE ORDER INFORMATION**



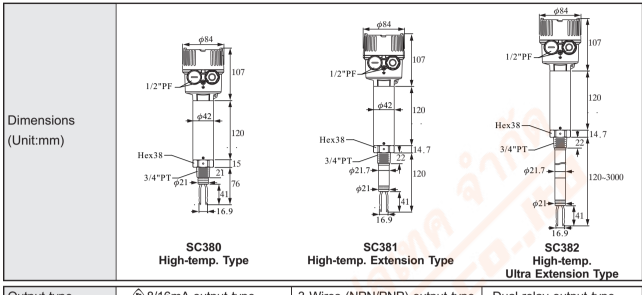
Code	Probe length	Remarks	
0054	54mm	Compact-hidden plate type	
0076	76mm	Compact-thread type	
0098	98mm	Compact-hidden extension type	
0120	120mm	Compact-thread extension type	
0099~0250	99~250mm	Compact-hidden plate lengthened type	
0121~0250	121~250mm	Compact-thread lengthened type	





Output type	8/16mA output type	3 Wires (NPN/PNP) output type	Dual-relay output type	
Working voltage	11 ~36 Vdc	10 ~55 Vdc	19~253Vac / 2dc,50 / 260Hz	
Power consumption	< 600mW	< 830mW	Max. 1.3W	
Input protection	Reversed power supp	ly protection function	NA	
Overvoltage protection	overvoltage category III			
Measuring error		Max.±1mm		
Repeatability		0.5mm		
Hysteresis band		Approx.2mm		
Ambient temp.	-40~85 °C (Intrinsically safe type -40~70 °C)  -40~85 °C(Refernce operation manual)			
Process temp.	-40~150 °C			
Applicable density liquid		≥0.5 g/cm³ or ≥0.7 g/cm³		
Liquid viscosity	Max.10000mm² / S(10000cSt)			
Granule size contained in the liquid	Max.φ5 mm			
External diameter of conduit cable	Contro	φ6~φ10 mm		
Process pressure	Till b	Max.40 bar		
Output signal	Intrinsically safe signal 8 / 216mA	Transistor output (NPN/PNP)	2 sets of SPDT relay output	
Contact capacity	NA	350mA,55Vdc	6A / 250Vac,6A / 28Vdc	
Protection level	IP66/67			
Probe material	SUS 304 / 2316 / 316L			
Intrinsically safe parameters	Ui(V)=36V , Ii=100mA,Pi=1W			

Must be equipped with intrinsic safety barrier to form a standard intrinsically safe system (Ex ia), please refer to another DM/brochure for TXX safety barrier.



Output type	8/16mA output type	3 Wires (NPN/PNP) output type	Dual-relay output type	
Working voltage	11 ~36 Vdc	10 ~55 Vdc	19~253Vac/dc,50/60Hz	
Power consumption	< 600mW	< 830mW	Max. 1.3W	
Input protection	Reversed power supp	ply protection function	NA	
Overvoltage protection	overvoltage category III			
Measuring error		Max.±1mm		
Repeatability		0.5mm		
Hysteresis band		Approx.2mm		
Ambient temp.	-40	~85 °C(Refernce operation manua	l)	
Process temp.		-40~150 °C		
Applicable density liquid	≥0.5 g/cm³ or ≥0.7 g/cm³			
Liquid viscosity	Max.10000mm² / S(10000cSt)			
Granule size contained in the liquid	Max.φ5 mm			
External diameter of conduit cable	φ6~φ10 mm			
Process pressure	lid v	Max.40 bar		
Output signal	Intrinsically safe signal 8/16mA Transistor output (NPN/PNP)		2 sets of SPDT relay output	
Contact capacity	NA	350mA,55Vdc	6A / 250Vac - 6A / 28Vdc	
Protection level	IP66/67			
Probe material	SUS 304 / 316 / 316L			
Intrinsically safe parameters	Ui(V)=36V , Ii=100mA,Pi=1W Ci(nF)=0 , Li(uH)=0% NA			

Must be equipped with intrinsic safety barrier to form a standard intrinsically safe system (Ex ia), please refer to another DM/brochure for TXX safety barrier.

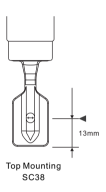
# SC38 MULTI-FUNCTIONAL TUNING FORK LEVEL SWITCH DESCRIPTION OF FEATURES

### **FORK TRIGGER POINT**

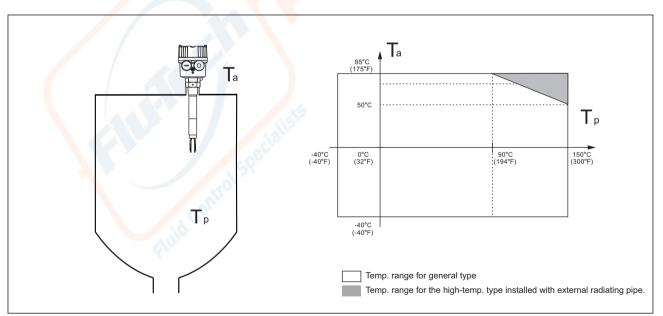
The position of the SC38 fork trigger point depends on the mounting position as shown in the figure below: (When the testing medium is water, S.G.=1 g/cm³, distance of the trigger point is 13mm). If the testing medium has an S.G lower than 1g/cm³, the trigger point would rise. Similarly, the trigger point will move downward while the S.G is greater than water. The moving distance is subject to the S.G.

※Operating point position: 

◄

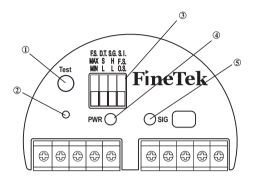


### ENVIRONMENT AND PROCESS TEMPERATURE LIMITATION



## SC38 MULTI-FUNCTIONAL TUNING FORK LEVEL SWITCH DESCRIPTION OF FEATURES

### PANEL INTRODUCTION



- ①:Test button
- 2: Operation point calibration button
- 3: Function adjustment button
- 4 : Power indicator
- Status indicator

Abbreviation	Function	Option Description	Remarks
Test	Test button	Reverse the signal output	It is for the test after the installation is completed.
F.S.	Fail-Safe	MAX: High MIN: Low	It is for the high and low Fail-Safe mode.
D.T.	Delay Time	S: General setting L: Delay for 5 seconds	Covered by material: Approx. 0.5s Not covered by material: Approx. 1s Switch to L to set it at 5 seconds for either covered or not covered by material.
S.G.	Specific Gravity	H: ≥0.7 g/cm <sup>3</sup> L: ≥0.5 g/cm <sup>3</sup>	The switch to set the material density.
S.I.	Signal Indication	F.S.: Fail-Safe mode O.S.: Output mode	Turn ON/OFF the yellow indicator based on the output status or the fail-safe status.

#### **DESCRIPTION OF THE TEST BUTTON**

This button is mainly provided for the user to check whether the output operation works normally after the installation is completed. When the button is pressed, the output current (8mA<->16mA) and indicator (ON<->OFF) will be reversed. Once the button is released, it will recover the original status.

### FUNCTION OF CUSTOMIZED OPERATION POINT POSITION

SC38 provides the function of customizing the operation point position according to what is required by the user.



### Settings

1.Keep pressing "Calibration Button" for 3 seconds. When the red and green LED indicators flash every 0.5 second, it enters the calibration mode. Press the calibration button again to enter the Empty Bin Calibration mode.

### [Empty Bin Calibration]

- 2.Calibration status: The red LED indicator flashes every 0.5 second, and the output current switches to operate every 0.5 second (8<->16mA).
- 3. This mode is to calibrate the vibration frequency of the tuning fork in the air. Press "Calibration Button" when the tuning fork doesn't touch any material. The unit will record the vibration frequency in the air, and enter the operation point calibration mode.

### [Operation Point Calibration]

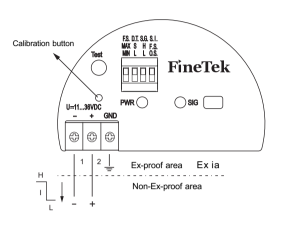
- 1. Calibration status: The red LED indicator flashes every 0.25 second, and the output current switches to operate every 0.25 second (8<->16mA).
- Cover the material to the desired operating point position under this mode, and then press "Calibration Button". It will be adjusted to the corresponding operating point position according to the H/L setting of the S.G.



### SC38 MULTI-FUNCTIONAL TUNING FORK LEVEL SWITCH WIRING INSTRUCTIONS

### WIRING CONFIGURATION DIAGRAM AND INTRODUCTION OF FEATURES

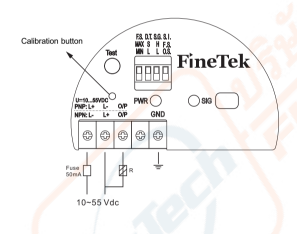
8/16mA output



Failure mode	Material level	Output signal	LED indicators
MAX	and the second	+ ~16mA 2 ──► 1	∴ O.S. ∴ F.S. O
W V		<sup>+</sup> 2 <sup>~8mA</sup> 1	o.s. ○ F.s. →
MINI		+ ~16mA 2 ──→ 1	
MIN		+ ~8mA 1	→ O.S. O F.S. →
Instrument failure		+ <3.6mA 1	<b>☆</b>

- $\sim$ 16mA=16mA  $\pm$ 5%
- ☆:ON Ø:Flash O:OFF
- $\sim$ 8mA=8mA  $\pm$ 5%

### PNP/NPN Output



Failure mode	Material level	Output signal	LED indicators
MAX		□ <u>lı</u>	
	- Tar (#	□ .<100μA □	⇒ o.s. 0 F.s⇒
MIN		□ <u>lı</u>	
MIN		□ .<100μA □	→ O.S. ○ F.S. →
Instrument failure		□ .<100μA □	☆
Over Load(IL>	350mA)	<100μA	ø ☆

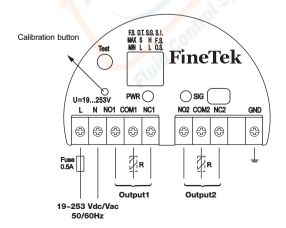
IL: Load current

☆:ON Ø:Flash O:OFF

R : External load

U = max. 55Vdc@I∟= max. 350mA

### Dual Relay output



Failure mode	Material level	Output signal	LED indicators PWR SIG
MAX		NO1 COM1 NG1 NG2 COM2 NG2	→ o.s. → F.s. ○
	-Q	NO1 COM1 NG1 NG2 COM2 NG2	o.s. ○ F.s☆-
MIN		NO1 COM1 NC1 NO2 COM2 NC2	☆ <u>o.s.</u> ☆ F.s. ○
		NO1 COM1 NG1 NG2 COM2 NG2	⇒ o.s. O F.s. ⇒
Instrument failure		NO1 COM1 NC1 NO2 COM2 NC2	<b>☆</b>
R: External load			

U ~ max. 250Vac@I∟ ~ max. 6A

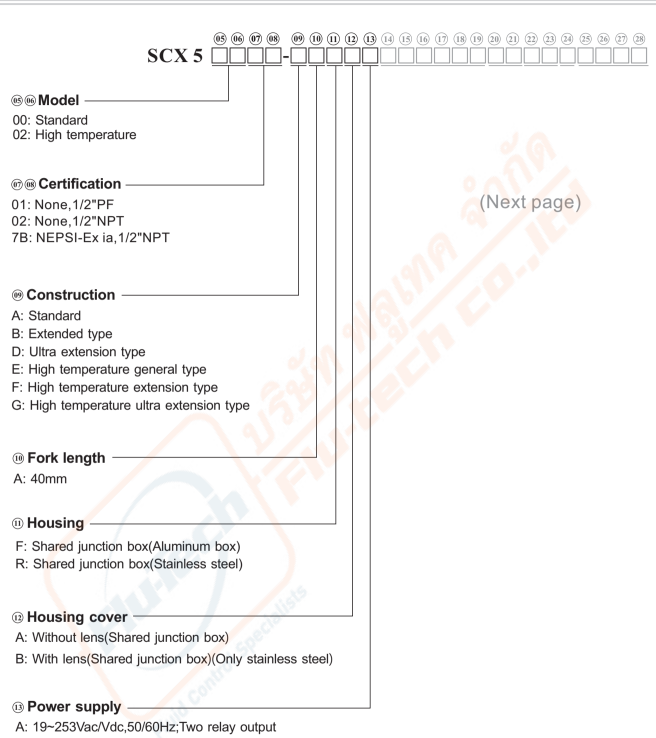
U == max. 28Vdc@l⊾ == max. 6A

# SC38 MULTI-FUNCTIONAL TUNING FORK LEVEL SWITCH MODEL NUMBER / ORDER CODE COMPARISON TABLE

Model Number	Order Code
SC380C 0000	
SC380F□□□□0	SCX500□□-AA
SC380G	
SC381C1	
SC381F1	SCX500□□-BA
SC381G1	
SC382C2	
SC382F□□□□2	SCX500□□-CA
SC382G□□□□2	
SC380C3	
SC380F	SCX502□□-EA
SC380G3	
SC381C□□□□4	d
SC381F4	SCX502□□-FA
SC381G□□□□4	
SC382C□□□□5	
SC382F□□□□5	SCX502□□-GA
SC382G□□□□5	



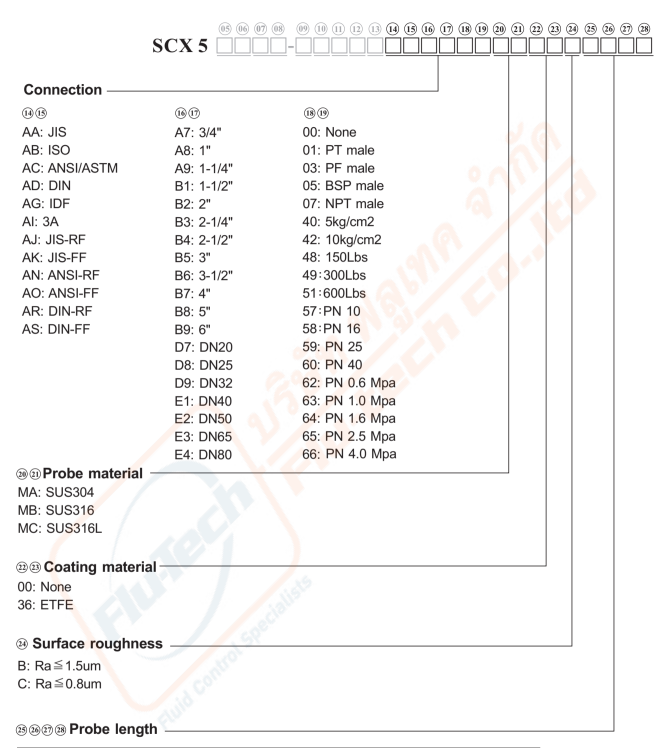
## SC38 MULTI-FUNCTIONAL TUNING FORK LEVEL SWITCH ORDER INFORMATION



C: 10~55Vdc;3 wire PNP/NPN output

D: 11~36Vdc;8/16mA output

## SC38 MULTI-FUNCTIONAL TUNING FORK LEVEL SWITCH ORDER INFORMATION



Code	Probe length	Remarks
0054	54mm	Shared junction box-hidden plate type
0076	76mm	Shared junction box-thread type
0098	98mm	Shared junction box-hidden extension type
0120	120mm	Shared junction box-thread extension type
0099~3000	99~3000mm	Shared junction box-hidden plate lengthened type
0121~3000	121~3000mm	Shared junction box-thread lengthened type

