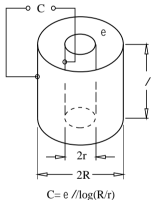


#### PRINCIPLE

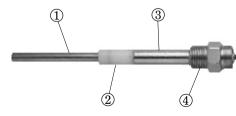
The capacitance level switch measuring principle is based on the "capacitance effects". When this level switch is set on a silo, it will form a condenser between the detector electrode and the silo wall. The capacitance of this condenser varies proportional to the change of material specific inductivity (DK value) of the material stored in the silo. When the material substances increased in the silo, the capacitance value added simultaneously, then it will let his interior circuit's resonant signal to create a bigger amplitude, and such a signal amplitude become more or less than factory default threshold value, the relay device will be energized.

The capacitance value increases as the dielectric increases. Therefore capacitance is proportional to dielectric.

When tank is empty, the dielectric of air is 1. As a tank is filled with medium, the amount of capacitance being generated will be increased. This capacitance increase will be detected by the circuit and relay will be activated.



#### CONSTRUCTION

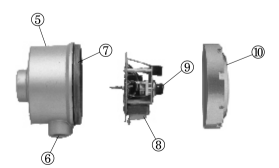


- 1. Probe : SUS304 or SUS316
- 2. Insulation : UPE or PTFE
- 3. Grounding Sleeve : SUS304 or SUS316
- 4. Connection : SUS304 or SUS316
  - 1"PT (default) or 3/4"PT(option)

#### ■ FEATURES AND APPLICATIONS

As Capacitance Level Switch has no moving parts inside the device, it will not be affected by friction. It is suitable for powder or liquid application easy to install. The customer can choose the types for his requirements.

- 1. Standard Type (SA110 & SA111 A/B/C) Suitable for general use.
- 2. **Hi-Temp Type (SA120 & SA128 A/B/C)** Suitable for high temperature environment.
- 3. Anti-Corrosion Type (SA130 & SA132 A/B/C) Suitable for corrosive environment.
- 4. Remote Probe Type (SA140 A/B/C) For use with vibrator equipped with tank.
- 5. Wire-Probe Type (SA150 A/B/C) Suitable for silo or deeper tank.
- Plate-Probe Type (SA160 A/B/C) Suitable for granules and at lower position of tank side.
- 7. Explosion-Proof Type (SA270 ~ SA279) Ex dia II C T4~T6, DIP A21 T<sub>A</sub>,T3~T6
- Explosion-Proof Type (SA370 ~ SA378)
  Ex ia IIC T3~T6
  Equipped with SA-75U signal conditioner can be used in hazardous areas.
- Anti-Static Type (SA180 & SA181 A/B/C)
  Suitable for electrostatic environment (It won't be damaged by the electrostatic discharge)



- 5. Housing : ADC-12 Aluminum IP65
- 6. Conduit opening : 1/2"PF or 3/4"PF
- 7. O-RING : NBR
- 8. PC board : A, B, C, D Type
- 9. Sensitivity adjustment : 10pf (std.), 20pf, 40pf
- 10.Cover : ADC-12 Aluminum



Dimension	φ118 φ118 1/2"PF 1"PT 25 302 φ27 φ27	φ118 φ118 1/2"PF 1/2"PF 402 φ21.7 φ21.7 φ21.7 φ12	¢118 ¢118 ¢112"PF ¢88 ¢112"PF ¢88 ¢1/2"PF 462 ¢21.7 ↓ 50 250(L) ¢120 ¢12.7 ↓
Order No.	[ STANDARD TYPE ] SA110 A/B/C	[ STANDARD TYPE ] SA111A/B/C	[ HI-TEMP. TYPE ] SA120 A/B/C
Ambient Temp.	-20°C~60°C	-20°C~60°C	-20°C~60°C
Operating Temp.	-20°C~80°C	-20°C~80°C	-20°C~200°C
Operation Pressure	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>
Probe Material	SUS 304/316	SUS 304/316	SUS 304/316
Insulated Material	UPE	UPE	PTFE
Connection	1"PT Screw (SUS)	1"PT Screw (SUS)	1"PT Screw (SUS)
Sensitivity Range	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)
Weight	Approx. 1.9kg	Approx. 1.9kg	Approx. 2.4kg
Housing Spec.	Aluminum IP65		
Supply Voltage	110/220Vac±10% or 16~24Vdc		
Delay Time	0~6 sec		
Power Consumption	2W		
Output Rating	Relay: 5A/250Vac or 5A/30Vdc,NPN 100mA		



			1
Dimension	φ118 1/2"PF 1/2"PF 145 145 145 145 145 145 145 145	φ118 φ140 1/2"PF 4-φ19 25 413 413 255 413 φ40	¢118 ¢140 4. ¢19 Material PVDF material UPE ¢25
Order No.	[SUPER HI-TEMP. TYPE ] SA128 A/B/C	[ CORROSION-PROOF TYPE ] SA130 A/B/C	[ CORROSION-PROOF TYPE ] SA132 A/B/C
Ambient Temp.	-20°C~60°C	-20°C~60°C	-20°C~60°C
Operating Temp.	-20°C~800°C	-20°C~80°C	-20°C~120°C
Operation Pressure	ATM	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>
Probe Material	SUS 304/316	SUS 304 Coating PP	SUS304 Coating PVDF
Insulated Material	CERAMIC	UPE	UPE
Connection	2-1/ 2"x5kg/cm <sup>2</sup> Flange(SUS)	1-1/2"x10kg/cm <sup>2</sup> Flange(PP)	1-1/2"x10kg/cm <sup>2</sup> Flange(SUS) (5mm PVDF)
Sensitivity Range	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)
Weight	Approx. 6.5kg	Approx. 2kg	
Housing Spec.	Aluminum IP65		
Supply Voltage	110/220Vac±10% or 16~24Vdc		
Delay Time	0~6 sec		
Power Consumption	2W		
Output Rating	Relay: 5A/250Vac or 5A/30Vdc,NPN 100mA		



Dimension	Std: 1.8m Max.:5m $\phi$ 70 $\phi$ 70 12 195 195 1/2"PF $2-\phi$ 7.5 $\phi$ 21 120 1/2"PF $2-\phi$ 7.5	¢118 ¢118 1/2"PF 1/2"PF ¢21.7 \$0 Material UPE 5m(L) ¢9 ••• 150 ••• •••	Material UPE $\phi_{75}$ $\phi_{996}$ $\phi_{155}$ $\phi_{15}$ $\phi_{15}$ $\phi_{118}$ $\phi_{118}$ $\phi_{110}$ $f_{12}$ $\phi_{12}$ $\phi_{15}$ $\phi_{118}$ $\phi_{118}$ $\phi_{130}$ $f_{18}$ $f_{18}$
Order No.	[ REMOTE PROBE TYPE ] SA140 A/B/C	[ WIRE-PROBE TYPE ] SA150 A/B/C	[ PLATE TYPE ] SA160 A/B/C
Ambient Temp.	-20°C~60°C	-20°C~60°C	-20°C~60°C
Operating Temp.	-20°C~80°C	-20°C~80°C	-20°C~80°C
Operation Pressure	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>
Probe Material	SUS 304/316	SUS 304/316 cable	SUS 304/316
Insulated Material	UPE	UPE	UPE
Connection	1"PT Screw (SUS)	1"PT Screw (SUS)	2-1/2"x 5kg/cm <sup>2</sup> Flange (SUS)
Sensitivity Range	10pf (std.)	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)
Weight	Approx. 3kg	Approx. 4.1kg	Approx. 3.2kg
Housing Spec.	Aluminum IP65		
Supply Voltage	110/220Vac±10% or 16~24Vdc		
Delay Time	0~6 sec		
Power Consumption	2W		
Output Rating	Relay: 5A/250Vac or 5A/30Vdc,NPN 100mA		



Dimension	φ118 φ118 μ μ μ μ μ μ μ μ μ μ μ μ μ	φ118 φ21 φ88 φ88 φ88 φ88 φ88 φ88 φ88 φ8
Order No.	[ ANTI-STATIC TYPE ] SA180 A/B/C	[ HI-TEMP ANTI-STATIC TYPE ] SA181 A/B/C
Ambient Temp.	-20°C~60°C	-20°C~60°C
Operating Temp.	-20°C~80°C	-20°C~200°C
Operation Pressure	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>
Probe Material	UPE Coating	PTFE Coating
Insulated Material	UPE	PTFE
Connection	1"PT Screw (SUS)	1"PT Screw (SUS)
Sensitivity Range	10pf (std.) 20pf (option)	10pf (std.) 20pf (option)
Weight	Approx. 2kg	Approx. 2.5kg
Housing Spec.	Aluminum IP65	
Supply Voltage	110/220Vac±10% or 16~24Vdc	
Delay Time	0~6 sec	
Power Consumption	2W	
Output Rating	Relay: 5A/250Vac or	5A/30Vdc,NPN 100mA



# **EXPLOSION PROOF TYPE**

Dimension	1/2"NPT 1/2	1/2"NPT + + + + + + + + + + + + + + + + + + +	462 φ88 φ88 φ88 φ88 φ88 φ88 φ88 φ8
Order No.	[ STANDARD TYPE ] SA270	[ STANDARD TYPE ] SA271	[ HI-TEMP. TYPE ] SA272
Ambient Temp.	-20°C~60°C	-20°C~60°C	-20°C~60°C
Operating Temp.	-20°C~80°C	-20°C~80°C	-20°C~200°C
Operation Pressure	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>
Probe Material	SUS 304/316	SUS 304/316	SUS 304/316
Insulated Material	UPE	UPE	PTFE
Connection	1"PT Screw (SUS)	1"PT Screw (SUS)	1"PT Screw (SUS)
Sensitivity Range	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)
Weight	Approx. 1.9kg	Approx. 2.4kg	Approx. 4.1kg
Housing Spec.	Aluminum IP65		
Supply Voltage	110/220Vac±10% or 16~24Vdc		
Enclosure Protection	Ex dia II C T4~T6, DIP A21 T <sub>A</sub> , T3~T6		
Power Consumption	2W		
Output Rating	Relay: 5A/250Vac or 5A/30Vdc,NPN 100mA		



# **EXPLOSION PROOF TYPE**

Dimension	1/2"NPT $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $1/3$ $4.9$ $413$ $4.9$ $255$ $413$ $255$ $413$ $255$ $413$ $4.9$ $255$ $413$ $4.9$ $255$ $413$ $4.9$ $255$ $413$ $4.9$ $255$ $413$ $4.9$ $255$ $413$ $4.9$ $255$ $413$ $4.9$ $255$ $413$ $4.9$ $1.9$ $2.9$ $1.9$	L2"NPT 4. \$\phi 19 Material PVDF Material UPE \$\phi 25 \$\phi 25\\\$\phi 2	1/2"NPT 1/2"NPT 1/2"NPT 108 108 108 108 108 108 108 108
Order No.	[ CORROSION-PROOF TYPE ] SA273	[ CORROSION-PROOF TYPE ] SA274	[ WIRE-PROBE TYPE ] SA275
Ambient Temp.	-20°C~60°C	-20°C~60°C	-20°C~60°C
Operating Temp.	-20°C~80°C	-20°C~120°C	-20°C~80°C
Operation Pressure	АТМ	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>
Probe Material	SUS 304/316(PP Coating)	SUS 304/316(PVDF Coating)	SUS 304/316 Cable
Insulated Material	UPE	UPE	PTFE
Connection	1-1/2"x10kg/cm <sup>2</sup> (PP)	1-1/2"x10kg/cm <sup>2</sup> (SUS) W / PVDF Coating	1"PT Screw (SUS)
Sensitivity Range	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)
Weight	Approx. 1.9kg		Approx. 4.1kg
Housing Spec.	Aluminum IP65		
Supply Voltage	110/220Vac±10% or 16~24Vdc		
Enclosure Protection	Ex dia II C T4~T6, DIP A21 T <sub>A</sub> , T3~T6		
Power Consumption	2W		
Output Rating	Relay: 5A/250Vac or 5A/30Vdc,NPN 100mA		

# **EXPLOSION PROOF TYPE**

Dimension	Material UPE \$\phi 1/2"NPT \$\phi 155 \$\phi 155 \$\phi 155 \$\phi 150 \$\phi 150	1/2"NPT 472 472 472 472 472 472 472 472	1/2"NPT 1/2"NPT 1/2"NPT 108 108 108 108 108 108 108 108
Order No.	[ PLATE TYPE ] SA276	[ HI-TEMP ANTI-STATIC TYPE ] SA277	[ANTI-STATIC TYPE] SA278
Ambient Temp.	-20°C~60°C	-20°C~60°C	-20°C~60°C
Operating Temp.	-20°C~80°C	-20°C~200°C	-20°C~80°C
Operation Pressure	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>
Probe Material	SUS 304/316	PTFE or UPE Coating	PTFE or UPE Coating
Insulated Material	PTFE or UPE PTFE or UPE		PTFE or UPE
Connection	2-1/2"x 5kg/cm <sup>2</sup> Flange (SUS)	1"PT Screw (SUS)	1"PT Screw (SUS)
Sensitivity Range	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf (option)
Weight	Approx. 3.2kg	Approx. 3.1kg	Approx. 2kg
Housing Spec.	Aluminum IP65		
Supply Voltage	110/220Vac±10% or 16~24Vdc		
Enclosure Protection	Ex dia II C T4~T6, DIP A21 T <sub>A</sub> , T3~T6		
Power Consumption	2W		
Output Rating	Relay: 5A/250Vac or 5A/30Vdc,NPN 100mA		



## INTRINSICALLY SAFE EXPLOSION PROOF TYPE

Dimension	1/2"NPT 1/2"NPT 1"PT 25 302 50 150(L) \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	1/2"NPT 1/2"NPT 402 108 108 108 108 402 402 402 402 402 402 402 402	φ88 φ88 φ88 φ88 φ88 φ88 φ88 φ88
Order No.	[ STANDARD TYPE ] SA370 (WITH SA-75U)	[ STANDARD TYPE ] SA371 (WITH SA-75U)	[ HI-TEMP. TYPE ] SA372 (WITH SA-75U)
Ambient Temp.	-20°C~60°C	-20°C~60°C	-20°C~60°C
Operating Temp.	-20°C~80°C	-20°C~80°C	-20°C~200°C
Operation Pressure	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>
Probe Material	SUS 304/316	SUS 304/316	SUS 304/316
Insulated Material	UPE	UPE	PTFE
Connection	1"PT Screw (SUS)	1"PT Screw (SUS)	1"PT Screw (SUS)
Sensitivity Range	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)
Weight	Approx. 1.9kg Approx. 2.4kg Approx. 2.4kg		Approx. 2.4kg
Housing Spec.	Aluminum IP65		
Supply Voltage	16~24Vdc		
Enclosure Protection	Ex ia IIC T3~T6		
Power Consumption	2W		
Output Rating	NPN 100mA		



### INTRINSICALLY SAFE EXPLOSION PROOF TYPE

Dimension	1/2"NPT $0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	$1/2$ "NPT $\phi$ 113 $\phi$ 140 $\phi$ 140 $\phi$ 140 $\phi$ 140 $\phi$ 140 $\phi$ 140 $\phi$ 105 PVDF Material UPE $\psi$ 25	1/2"NPT 1/2"NPT 1/2"NPT 108 108 108 108 108 108 108 108
Order No.	[ CORROSION-PROOF TYPE ] SA373 (WITH SA-75U)	[ CORROSION-PROOF TYPE ] SA374 (WITH SA-75U)	[ WIRE-PROBE TYPE ] SA375 (WITH SA-75U)
Ambient Temp.	-20°C~60°C	-20°C~60°C	-20°C~60°C
Operating Temp.	-20°C~80°C	-20°C~120°C	-20°C~80°C
Operation Pressure	АТМ	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>
Probe Material	SUS 304/316(PP Coating)	SUS 304/316 W / PVDF Coating	SUS 304/316 Cable
Insulated Material	UPE	UPE	PTFE
Connection	1-1/2"x10kg/cm <sup>2</sup> (PP)	1-1/2"x10kg/cm <sup>2</sup> (SUS) W / PVDF Coating	1"PT Screw (SUS)
Sensitivity Range	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)
Weight	Approx. 1.9kg		Approx. 4.1kg
Housing Spec.	Aluminum IP65		
Supply Voltage	16~24Vdc		
Delay Time	Ex ia IIC T3~T6		
Power Consumption	2W		
Output Rating	NPN 100mA		



### INTRINSICALLY SAFE EXPLOSION PROOF TYPE

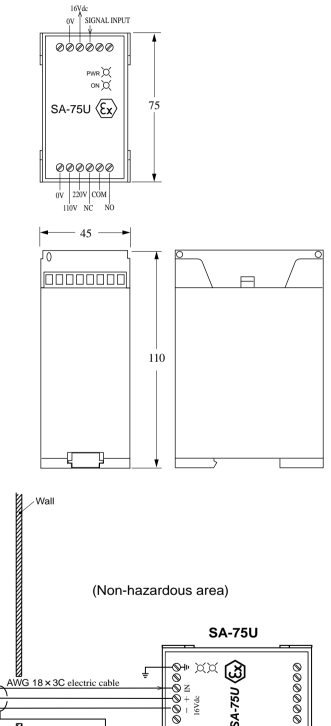
Dimension	Material UPE $\phi$ 1/2"NPT $\phi$ 113 $\phi$ 155 $\phi$ 113 $4 \phi$ 15- $\phi$ 130 $150$ $108$ $150$ $186$	1/2"NPT 088 060 0725 1"PT 472 472 472 472 472 472 472 472	1/2"NPT 1/2"NPT 1/2"NPT 108 108 108 108 108 108 108 108
Order No.	[ PLATE TYPE ] SA376 (WITH SA-75U)	[HI-TEMP ANTI-STATIC TYPE] SA377 (WITH SA-75U)	[ ANTI-STATIC TYPE ] SA378 (WITH SA-75U)
Ambient Temp.	-20°C~60°C	-20°C~60°C	-20°C~60°C
Operating Temp.	-20°C~80°C	-20°C~200°C	-20°C~80°C
Operation Pressure	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>	20kg/cm <sup>2</sup>
Probe Material	SUS 304/316	PTFE Coating	UPE Coating
Insulated Material	UPE	PTFE	UPE
Connection	2-1/2"x 5kg/cm <sup>2</sup> Flange (SUS)	1"PT Screw (SUS)	1"PT Screw (SUS)
Sensitivity Range	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf, 40pf (option)	10pf (std.) 20pf (option)
Weight	Approx. 3.2kg	Approx. 3.1kg	Approx. 2kg
Housing Spec.	Aluminum IP65		
Supply Voltage	16~24Vdc		
Delay Time	Ex ia IIC T3~T6		
Power Consumption	2W		
Output Rating	NPN 100mA		



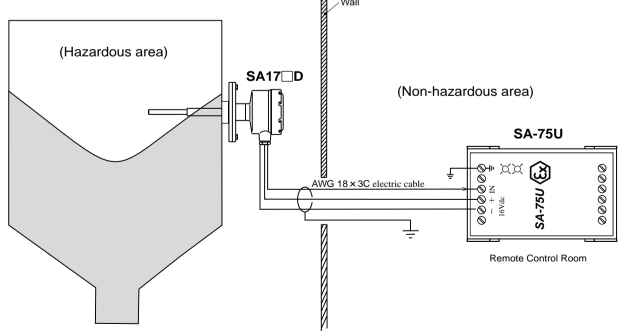
### SA-75U INTRINSIC SAFE SIGNAL CONDITIONER

SA-75U Zener barriers inside provide intrinsic safety to SA37 type level switch. The unit works via a current-limiting feature which protects the device from damage by emission of sparks.

1. Supply voltage :	110 / 220Vac
2. Power consumption :	2W
3. Input signal :	NPN transistor resistance Ri= $500\Omega$
4. Output voltage :	16~24 Vdc
5. Short circuit current :	25mA max.
6. Relay output :	SPDT 10A /30Vdc 10A /220Vac
7. Operating temp. :	-20°C ~ 60°C
8. Weight :	0.3 kg
9. Enclosure rating :	Ex (ia) IIC T6



#### WIRING CONFIGURATION





#### ■ COARSE CALIBRATION

Set the "Sensitive ADJ." to the "H" position. Then use a screw driver to adjust the "Coarse" until indicator is lighted. At last check "Indicator" is light or not by adjust the "Sensitivity Adj" knob, if not, repeat procedure.

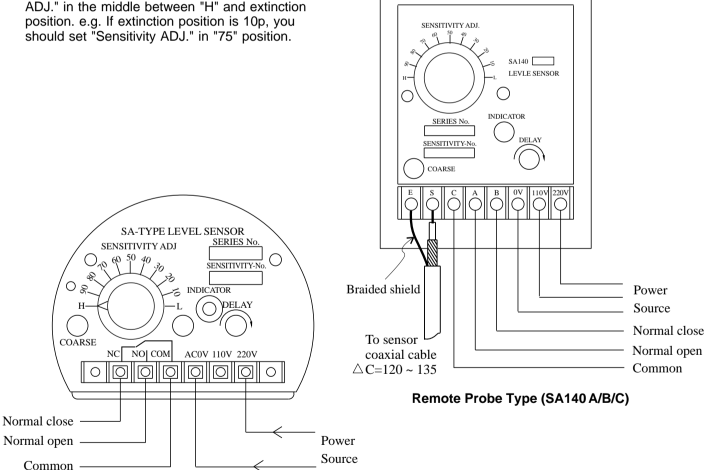
#### SENSITIVITY ADJUSTMENT

When the material is out of contact with probe will extinguish the "Indicator". When the material is in contact with probe will illuminated the "Indicator " lamp, at this time please adjust "Sensitivity ADJ." until lamp is in extinction. And then set "Sensitivity ADJ." in the middle between "H" and extinction position. e.g. If extinction position is 10p, you should set "Sensitivity ADJ." in "75" position.

SA110, 120, 130, 150, 160, 17, 180 A/B/C/D

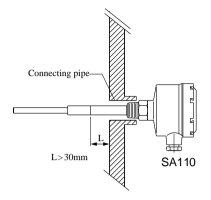
#### DELAY FUNCTION CALIBRATION

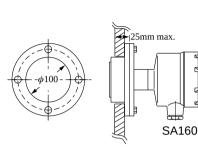
The default setting is 0 second, here at the material is in contact with probe will illuminate "Indicator" lamp and energize relay. When the user need to use this delay function, please set timer in clockwise. The relay will energized after "Indicator" illuminate for several seconds if set timer more than 0 second. The delay function is suitable for variable material level. e.g. liquid tank equip with agitator.



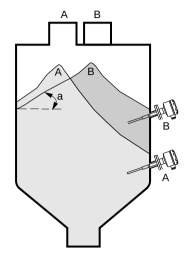
FineTek

#### INSTALLATION NOTICE

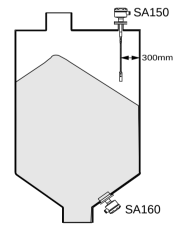




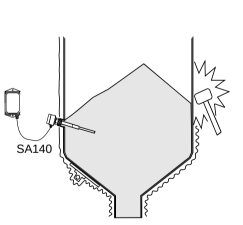
The insensible portion should be mounted to protrude 30mm from the vessel wall. That's to prevent malfunction from a fill material or an insufficient clearance between probe and connection pipe. SA160 to be mounted properly, the vessel walls should not exceed 25mm.



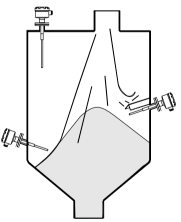
To prevent false readings, users have to make sure the material flows symmetrically. If the inlet is not located in the center portion of the tank roof, check the flow pattern ( $\alpha$  angle) of your material and place the probe in the appropriate location.



If the probe is mounted on the top, make sure the length of probe long enough to touch the highest level of raw material. SA150 type must have at least 300mm from the electrode probe to the silo wall. SA160 type is usually installed at the lower of tank side.



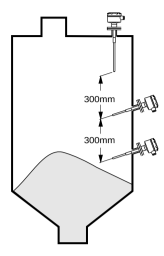
For Non-Stationary or vibrating environment, a separate control unit such as the SA140 is suggested.



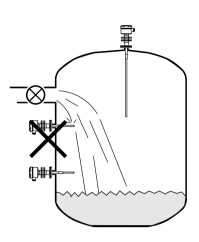
It is suggested to install the probe away from the inlet to reduce the risk of inflowing material damaging the probe. If the probe is near an inlet, it is recommended to place a protective cover 200mm above the probe. The cover should be parallel to the probe and the same length.



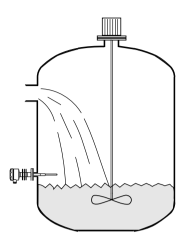
#### INSTALLATION NOTICE



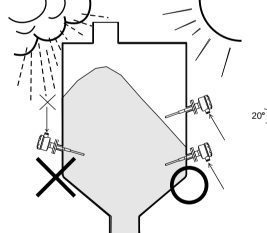
If two parallel probes are mounted, they must be installed separately at least 300 mm to minimize interference.

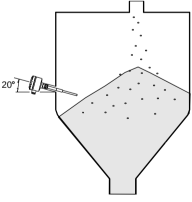


The probe should not be mounted underneath a liquid inlet, otherwise it will switch on erroneously.



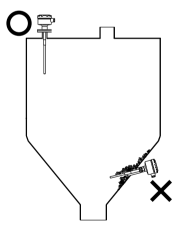
If the tank equips with agitator, please use the time-delay type  $(SA \square \square A - D)$  to prevent fault level detection.





The cable inlet should face downward to avoid rain damage. Tighten the cable with the connecting part.

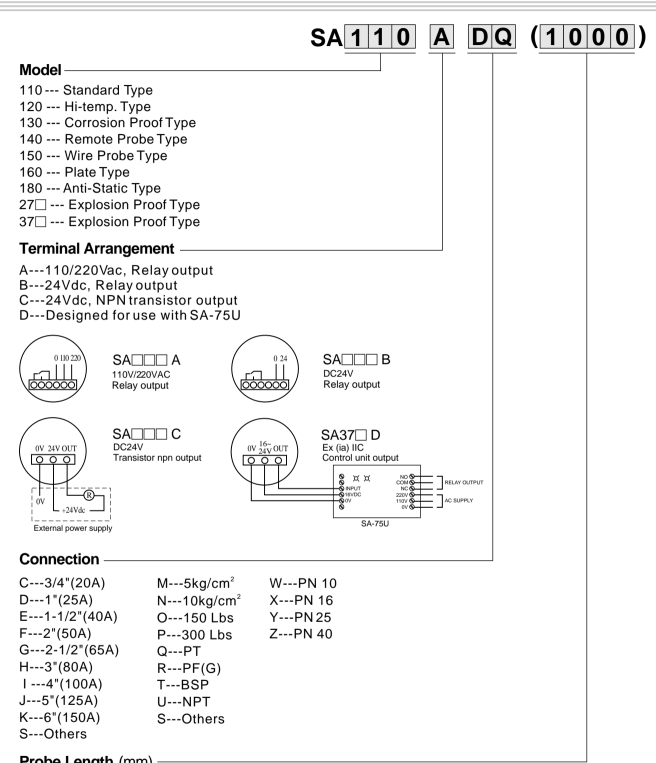
Mounting the probe at a 20° incline will optimize the results and increase sensitivity. It also won't be damaged by the inflowing material.



Mounting the probe at top of tank can avoid material bridges from forming. It's helpful to record accurate measurements.



#### **ORDER INFORMATION**



#### Probe Length (mm) -

0500: 50cm (01~50) 1000: 100cm (51~100) 1500: 150cm (101~150) % 50cm per Unit

\* Tolerance of the total product length is  $\pm 5$ mm.

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

\* Please contact your nearest distributor office for further informations.

