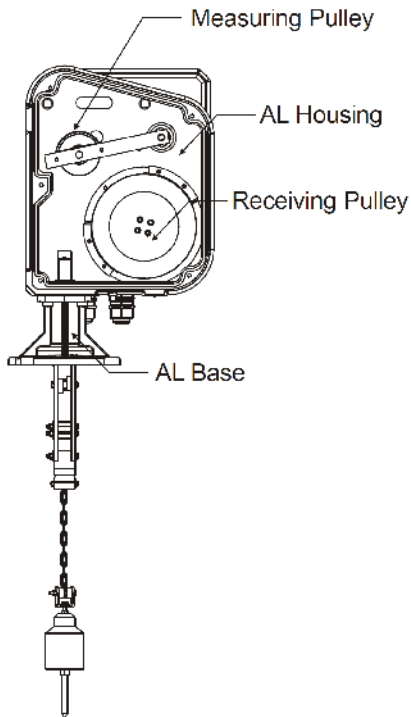


**EE-300**

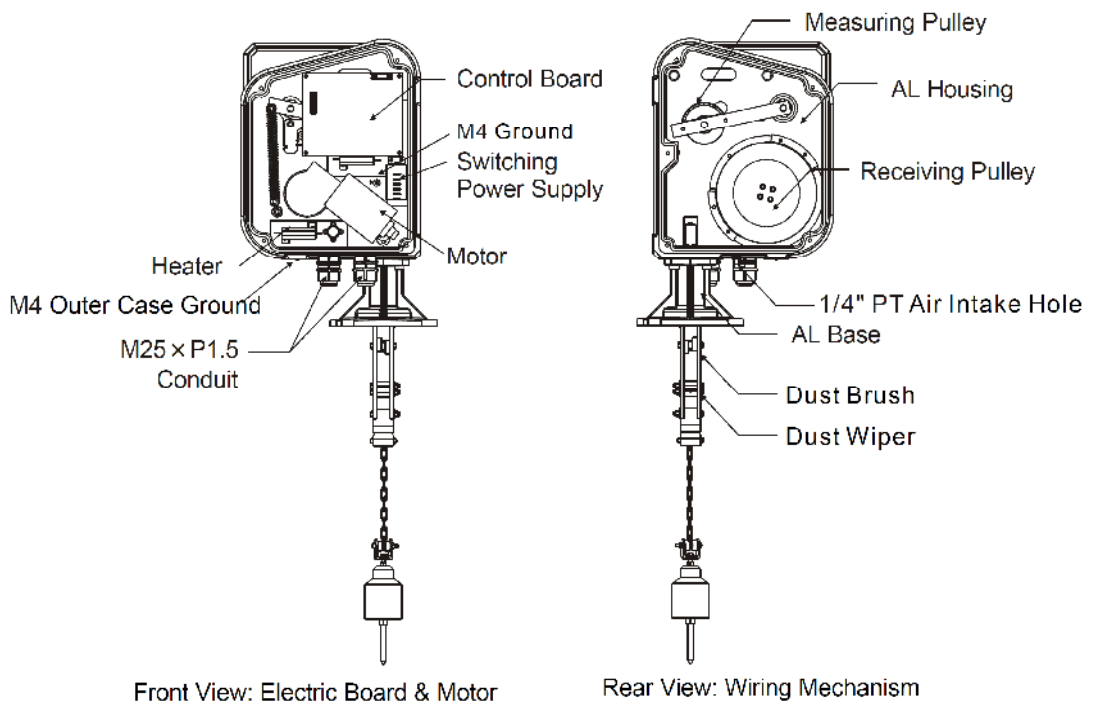
( 300)



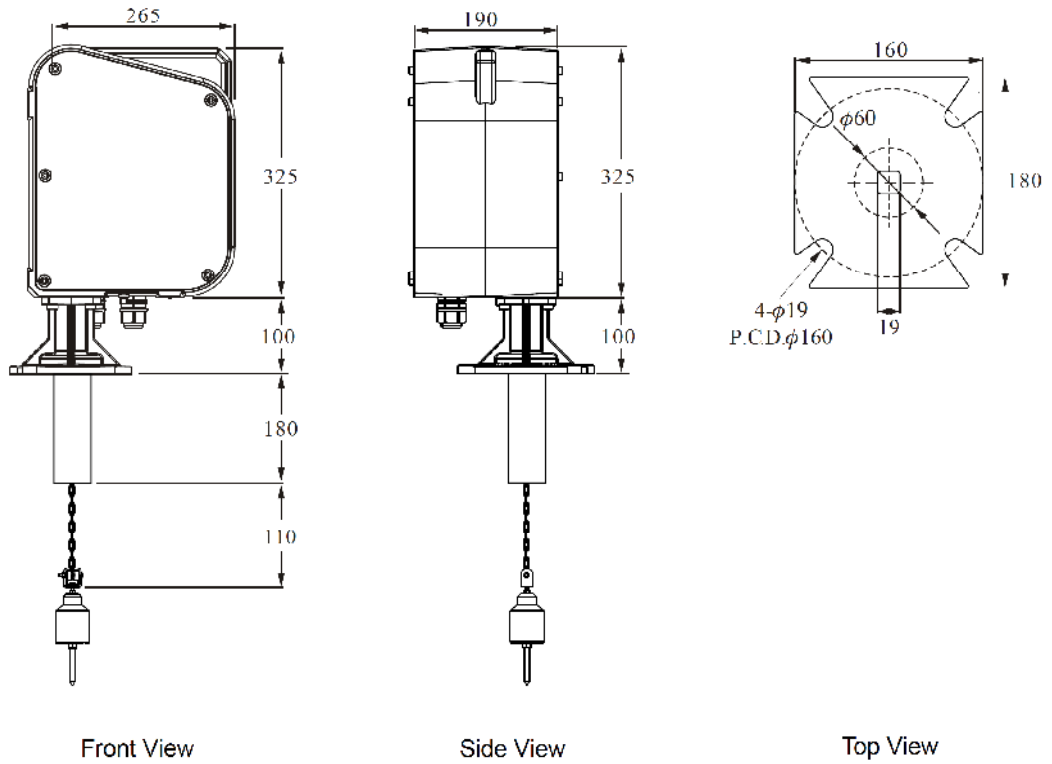
- , , ,
- .
- 
- : 8 2
- : 4-20 .
- :
- : NPN/PNP (10 / )
- 3 /250 .
- (100 / )
- 
- 
- 
- « » ,
- « » :
- 
- : 30 ( , .
- 40
- RS485 MODBUS

- 1. : IP66 (IEC60947-2)
- 2. IEC : IEC60947-
- 3. IEC : IEC60092-504
- 4. IEC :
- IEC60092-504
- 5. IEC : IEC60092-504

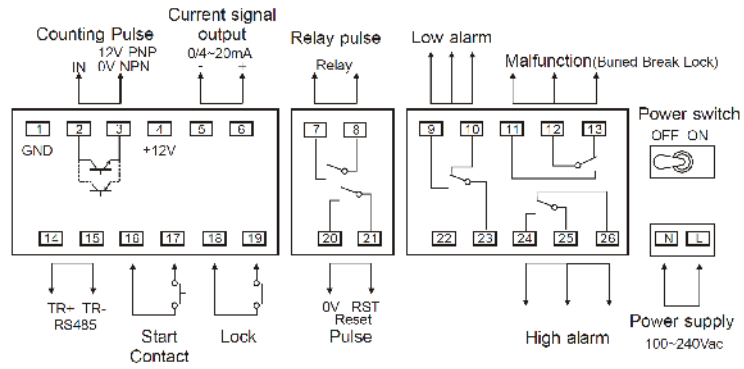
1		100~240 . ±10%, 50/60
2		±3 ( 10 / )
3		±1 ( 100 / )
4		0,23 /
5		0/4-20 ±1%
6.		1. NPN/PNP (10 / ) 10 2. 3 /250 . (100 / ) 10 . 15
7		(8 2)
8		1. ( ) ( ) 2. ( ) 3. : ( ) 1 4. ( ) 2 5. ( ) 6. ( ) 7. ( )
9		-35 ~ +60
10		-35 ~ +80
11		.30
12		IP66
13		SPDT 3A/250 . 3 1. 2. 3. ( ): 1 : 2 :
14		<16 100 ( )
15		
17	/	(0,1-99 )
18		
19		
20		
21	(RS485)	C8N1.C8N2.C801.C8E1.C7n2.C701. C7E1.C702.C7E2 1200.2400.4800.9600.11520.14400 19200.28800.57600
22	« »	
23		(3 /250 . )
24		1,2 2



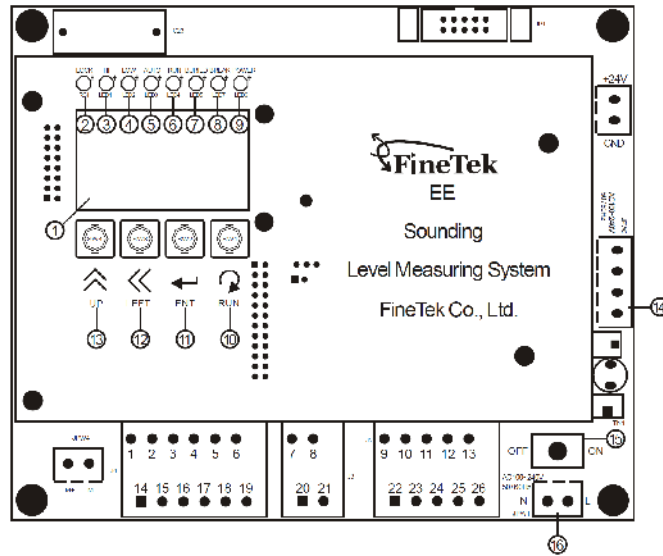
**Dimension**



## Wiring Diagram

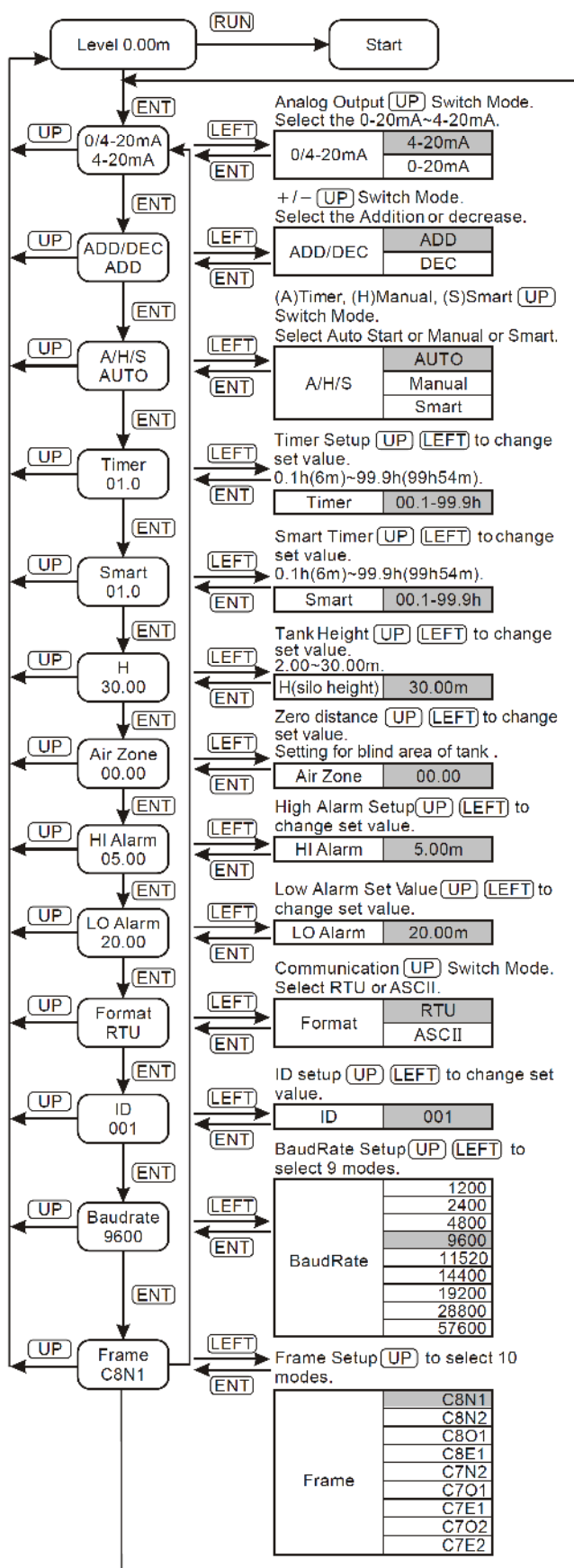


## Description of Panel



- 1 –
- 2 –
- 3 –
- 4 –
- 5 – « »
- 6 – « »
- 7 – ( )
- 8 – « » 2
- 9 – « »
- 10 – «Start» -
- 11 – «Enter» -
- 12 – «Shift» -
- 13 – «Up»
- « »
- 14 – ( 1. 2)
- 15 – /
- 16 – (L.N) 100~240 , 50/60

- 1: Measuring Length
- 2: Analog Output
- 3: Calculation in Addition / Subtraction For Level Position
- 4: Operation mode selection
- 5: Time period for measuring at auto mode
- 6: Start Time for measuring at SMART mode
- 7: The high threshold for reservoir
- 8: The zero reference for reservoir
- 9: High alarm
- 10: Low Alarm
- 11: Communication format
- 12: Communication ID
- 13: Communication baud rate
- 14: Communication frame



300.

S -

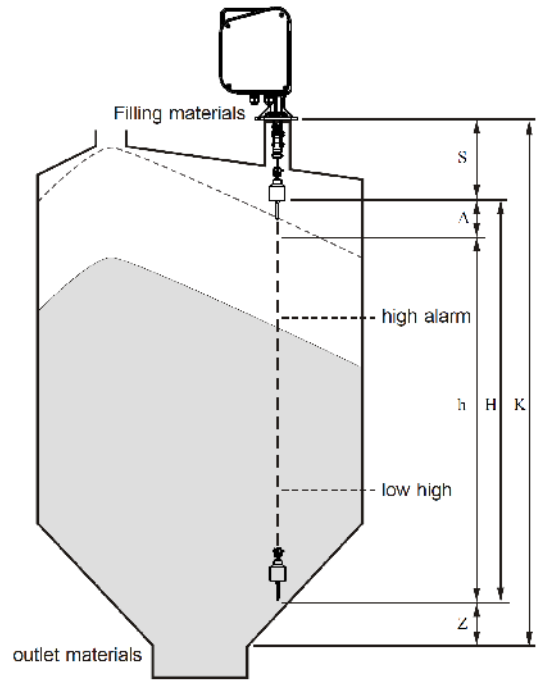
Z -

0 -

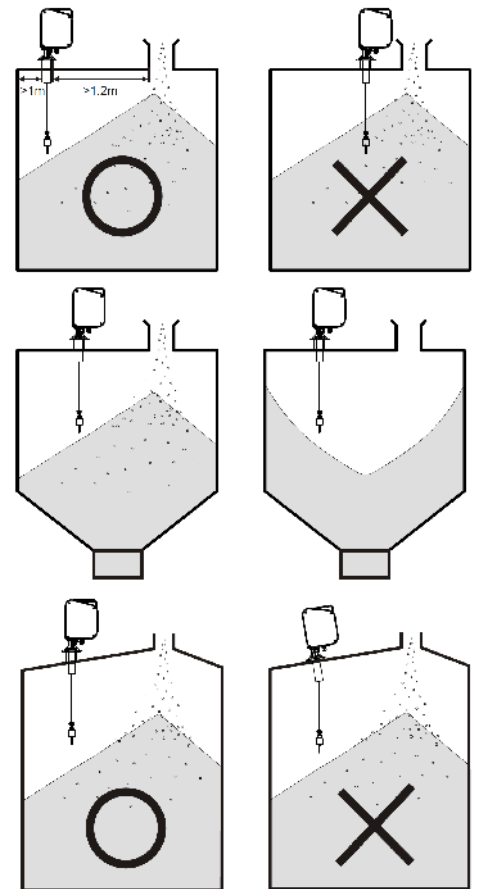
Hi Alarm -

Lo Alarm -

0/4 ~20



- ( 1,2 ) /
- ,
- 300 1 .
- , 300 ,
- 300 , 140 .
- ( ) ,
- , 4 ,
- ,



EE300 -  -    -

**TEMPERATURE CONTROL**

0:None

1:Yes

**CONNECTION**

	00	01
Name	Standard	Irregular
Type		

※ Flanges For Standard Model :

4"x5kg/cm<sup>2</sup>、4"x10kg/cm<sup>2</sup>、4"x16kg/cm<sup>2</sup>、4"x20kg/cm<sup>2</sup>、4"x150Lbs

DN100 PN6、DN100 PN10、DN100 PN16、DN100 PN25、DN100 PN40

**SENSING WEIGHT TYPE**

	A	B	C	D
Name	Aluminum Alloy	Stainless probe steel float type	Umbrella	Plastic Auto-Fall-Off
Type				

※ Custom made is available for sensing weight

**MEASURING RANGE (m)**

02:2m(min.)

30:30m(max.)