

ENGLISH

Model 107

INSTALLATION, OPERATION & MAINTENANCE MANUAL



00-10703 rev P LTK 27 Sept. 2023 Software v2.0 Before installation and operation, please read this manual and take note of all safety instructions. Wear required personal protective equipment during installation, operation, and maintenance. Use this product only if it is in good condition. Delta Controls Corporation is not liable for damage caused by improper or non-designated use.

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1. Introduction

1.1 Model Overview

Model 107 is an admittance switch for use in demanding level sensing applications. The 107 is designed to switch when material rises on the sensing probe to a preset elevation. It features high sensitivity, excellent stability, and low susceptibility to external electrical noise.

Model 107 can handle many applications where it is impossible, impractical, or uneconomical to use other types of switches. These electronic units are particularly advantageous when measuring interfaces, corrosive liquids, and granular solids or where a small physical size requirement is a factor. They are externally powered and do not rely on the relatively low force that is produced by liquid floatation or displacement, are insensitive to foam, tolerant of agitation, bubbles which are entrained, and work under vibration conditions.

The unit is designed to detect high or low levels of liquids, interfaces, slurries, and solids. The sensed material may be conductive (water, acid, caustic) or nonconductive (oil, wheat, gasoline). The dielectric constant (Dc) of the material can be as low as 1.30 Dc when the proper high gain probe is selected. All water-based compounds and most medium weight hydrocarbons (ammonia, crude oil, Freon, fuel oil, lube grease) require only basic probes.

The unit is designed for mounting on the top of a tank, container, or open pit. It is usually good practice for the sensing probe to extend down from the top and 6 inches below the point at which each level switching action is to occur. The unit can also be mounted such that its sensor extends in from the side of the container; however, the probe must be selected so that it is not adversely affected by material buildup, or broken off if the process material is a solid.

1.2 Theory of Operation

A capacitor is formed by the sensing probe and a ground plane (usually the tank wall, but can be a parallel rod or plate), and the RF Admittance of this capacitor is directly proportional to the material elevation.

A high frequency AC waveform of fixed voltage is applied to the probe, and the average current flowing into the probe is measured. The RF Admittance of the probe is calculated as the ratio of measured current to applied voltage. The measured RF Admittance is then scaled against two stable internal references to reduce the effects of temperature on the measurement circuit. The admittance of the comp coaxial cable is also measured and subtracted from the probe admittance to eliminate temperature effects on the probe coaxial cable. The measured admittance is then scaled against the calibration values entered during setup to calculate the level of material on the probe. This value of level is then compared to the relay setpoints to control the relays.

The RF Admittance is a function of the probe size, ground plane distance and the dielectric constant (Dc) of the process material. The dielectric constant of each material is specific to each material. This property can be described as the ease with which AC energy can travel through the material filling the space separating the two plates of a capacitor. Empty space (with a dielectric constant equal to 1.0) transfers the least amount of energy and is, therefore, used as a reference for other materials. The actual dielectric constant value for a specific material is a ratio of its energy transfer characteristic to that of empty space (a hard vacuum). For example, gasoline has a dielectric constant value of 2.0, which means that twice as much energy will transfer through gasoline as will through a hard vacuum. A precise value of a material's dielectric constant is not normally needed for selection, installation, or calibration for Delta Controls Series 100 models. In general, if a material is conductive, it has

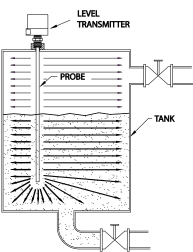


Figure 1: Capacitance Level Sensor



a dielectric constant value high enough that the transfer effect is dominant and the actual dielectric constant value can be ignored. Gases (such as air, nitrogen, etc.) have dielectric constant values very close to 1.0; therefore, their effects can be ignored. Non conductive materials have dielectric constant values ranging from 1.5 to 55.0 and consideration must be given to probe and range selection to ensure that an adequate signal to noise ratio is maintained.

INSTALLATION

2. Installation

2.1 Mounting and Wiring

Select a mounting point and hook up arrangement in accordance with good instrument practice. The unit must be installed in accordance with governing codes, such as the National Electric Code.

The sensing portion of the probe rod should normally be vertical and should span the distance between material elevations where relay setpoints are to be established. Further, it should extend at least 3 inches both above and below these points.

Refer to Figure 2 for proper connections.



CAUTION

Do not incorrectly wire the unit, provide incorrect supply power, or wire AC supply power across a relay contact to ground.

2.2 Integrally Mounted Electronics Units

In integrally mounted units, where the electronics housing is mounted directly on the probe head, the probe is connected to the "Probe" terminal with a short wire. The "Compensation" terminal is not used in integrally mounted units.

2.3 Remote Mounted Electronics Units

The electronics unit may be located up to 50 feet (15.24 m) away from the sensing probe. The capacitance of the interconnecting cable is 14 pF per foot of length. This capacitance is added to the probe capacitance. It may be necessary to use a higher range setting (see RANGE setup parameter) when the unit is located a long way from the probe.

Remotely mounting the electronics is usually done for one of the following reasons:

- Remove the electronics unit from a harsh environment such as high temperature, low temperature, high radiation or high vibration levels.
- Move the electronics unit to ground level from the top of a tank for ease of installation, testing and maintenance.
- Move the electronics unit out of an area that is unsafe or potentially hazardous to maintenance and inspection personnel.

The sensing probe is connected to "Probe" and "Shield" terminals using RG-62U coaxial cable. An identical length of RG-62U is connected to the "Compensation" and "Shield" terminals. Put a water tight insulating seal on the opposite end of the "Compensation" cable. Install both lengths of coax, side by side, in the same conduit.

The "Compensation" coax acts to cancel changes due to temperature, etc. that occur in the "Probe" coax. Model 107 will operate without the "Compensation" coax, but switch points will drift and erratic operation may occur from time to time.

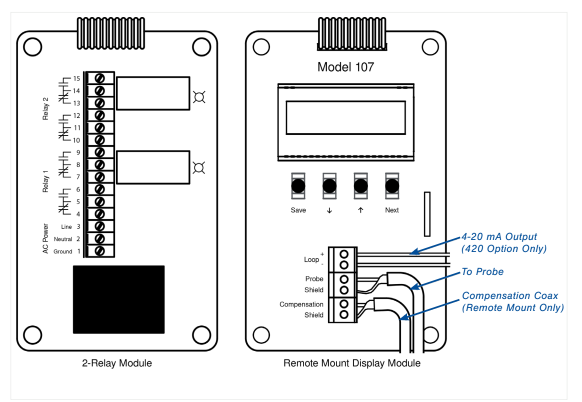


Figure 2: Model 107 Layout and Wiring

3. Operation (without HART®)

3.1 Pushbuttons Used to Operate Model 107

Pushbutton	Purpose
SAVE	Pressing the SAVE button saves all setpoint and calibration values. The display message will read "Saving" while values are being saved.
DOWN	Pressing the DOWN button causes the value displayed to be decremented. Holding the button causes the value to continue downward at an increasing rate.
UP	Pressing the UP button causes the value displayed to be incremented. Holding the button causes the value to continue upward at an increasing rate.
NEXT	Pressing the NEXT button shifts the display to the next setup parameter.

3.2 Unlocking Procedure

To prevent accidental changes to the instrument setup, some parameters require an unlocking procedure before changes are allowed. If a parameter is attempted to be changed while locked, a 'LOCKED' message will appear on the display.

To unlock the unit:

- A. Press and hold the NEXT button.
- B. While holding NEXT, press and release the DOWN button.
- C. Release the Next button.

3.3 Setup Parameters

Parameter	Description					
LEVEL	The level on the probe					
RELAY #1 ON	Relay #1 ON setpoint					
RELAY #1 OFF	Relay #1 OFF setpoint					
RELAY #2 ON	Relay #2 ON setpoint					
RELAY #2 OFF	Relay #2 OFF setpoint					
RELAY #3 ON*	Relay #3 ON setpoint (Only displayed on Model 107 4 relay configuration.)					
RELAY #3 OFF*	Relay #3 OFF setpoint (Only displayed on Model 107 4 relay configuration.)					
RELAY #4 ON*	Relay #4 ON setpoint (Only displayed on Model 107 4 relay configuration.)					
RELAY #4 OFF*	Relay #4 OFF setpoint (Only displayed on Model 107 4 relay configuration.)					
DELAY	Minimum number of seconds between relay operations (0-120 sec)					
RANGE	Maximum probe capacitance measurement, refer to Setting the RANGE Parameter below. There are three ranges: 0-2.					
TIME CONSTANT	1-20; time constant for smoothing measurement.					
CAL PT 1	Calibration point number 1					
CAL PT 2	Calibration point number 2					
4mA Zero Scale*	The level on the probe corresponding to 4mA (Only displayed on units with 420 option.)					
20mA Full Scale*	The level on the probe corresponding to 20mA (Only displayed on units with 420 option)					
	Continued on next page.					



NOTE

The following parameters are typically only used for factory use, troubleshooting, or calibrating the 4-20mA output. They are accessed by pressing and holding NEXT, while holding NEXT, press and Release UP. Then release NEXT.



CAUTION

Accessing these parameters will cause disruption of the 4-20mA output. Make sure connected equipment is prepared for this disruption before accessing these parameters.

Parameter, cont.	Description, continued
4mA Trim*	Accessing this parameter will cause the 4-20 mA output to try to send 4 mA. Adjust this parameter up or down until the 4-20 output is exactly 4.00 mA. (Only displayed on Model 107 4 relay configuration.)
20MA Trim*	Accessing this parameter will cause the 4-20 mA output to try to send 20 mA. Adjust this parameter up or down until the 4-20 output is exactly 20.00 mA. (Only displayed on Model 107 4 relay configuration.)
CAL PT 1 Cap pF	The probe capacitance that was measured when CAL PT 1 was entered.
CAL PT 2 Cap pF	The probe capacitance that was measured when CAL PT 2 was entered.
PROBE CAP (pf)	The currently measured probe capacitance.
RAW INPUTS	Raw input values for factory use.
RELAY TIMERS	For factory use.
MEM CMD	For factory use.

3.4 Setting the RANGE Parameter

There are three ranges: 0-2. Most applications will use the most sensitive range, range 0. If a probe is more than 12 feet long and is measuring a conductive material, like water, range 1 or range 2 might be required. If the capacitance being measured exceeds the maximum value for the range selected, the display will alternate between its normal reading and "OVER RANGE!". In this case, set the range to the next higher value.

Range	Maximum Capacitance				
0	800 pF				
1	2400 pF				
2	8000 pF				

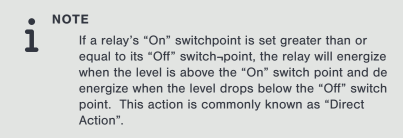


3.5 Calibration Procedure

- A. Measure the level of material in the tank or set the level in the tank to a known level. Press the NEXT button until CAL PT 1 is displayed. Press the ↑ or ↓ buttons until the level in the tank is displayed. Then press SAVE.
- B. Change the level of material in the tank to another known level. The amount of change is not critical, however the farther apart the two calibration points are, the more accurate will be the calibration. Press the NEXT button until CAL PT 2 is displayed. Press the ↑ or ↓ buttons until the new level in the tank is displayed. Then press SAVE.
- C. The unit is now calibrated to read level. Press the NEXT button until LEVEL is displayed.

3.6 Relay Setpoint Setup

To set up the relays, Press the NEXT button until the desired setpoint is displayed. Press the ↑ or ↓ buttons until the setpoint is reached. Then press SAVE. Repeat for the next setpoint.



If a relay's "On" switchpoint is set less than its "Off" switchpoint, the relay will energize when the level is below the "On" switch point and will de-energize when the level rises above the "Off" switch point. This action is commonly known as "Reverse Action".

3.7 4-20 mA Output Setup (for Units with 420 Option)

- A. Press NEXT until 4mA Zero Scale is displayed.
- B. Press the ↑ or ↓ buttons until the desired level corresponding to 4 mA is displayed. Then press SAVE.
- C. Press NEXT until 20mA Zero Scale is displayed.
- D. Press the ↑ or ↓ buttons until the desired level corresponding to 20 mA is displayed. Then press SAVE.

4. Maintenance

No periodic or scheduled maintenance is required for Model 107.



5. Specifications

Level Range:	Switching at any point along the length of the probe selected. Equivalent capacitance settable range 0-8000 pF.					
Differential:	Adjustable to any point within the range.					
Relay Contacts:	5 A at 250 ACV DPDT					
Time Delay:	Adjustable 1 to 120 seconds					
Supply Voltage:	100 to 277 ACV 50/60 Hz ±10 percent					
Operating Temperature:	-40 °F to +180 °F (-40 °C to +82 °C)					
Temperature Effect (0 °F to +150 °F):	±0.25 pF; less than 0.1 inch in water.					
Electronics Module:	Potted for high reliability.					
Housing:	NEMA 4X, explosionproof optional, aluminum or stainless steel					

6. Model Numbering System

MODEL EXAMPLE	MODEL	Ŀ.	SUPPLY VOLTAGE	•	HOUSING RATING	•	MOUNTING LOCATION	•	OPTIONS ¹
	107C	-	1	-	7WI	-	AA	-	AA
		-							
MODEL DE	SCRIPTION								
107C Ca	pacitance lev	el switch	, multipoint, 2 DF	DT relays	3				
107D Ca	pacitance lev	el switch	, multipoint, 4 DP	DT relays	6				
		001071							
SUPPLY VOLT		CRIPTIC							
1	120 24 E	- 240 VA	AC						
5	24 L	000							
HOUSING RAT	TING DES	CRIPTIC	N						
AA	Non	е							
7WI	Expl	osion-pr	oof, 7X, aluminun	n, Classe	s 1 & 2, Divisions	s 1 & 2, (Groups BCD, EFG, in	itegral	mount
7WR	Expl	Explosion-proof, 7X, aluminum, Classes 1 & 2, Divisions 1 & 2, Groups BCD, EFG, remote mount							
7TI	Expl	osion-pr	oof, 7X, 300 Stai	nless Ste	el, Classes 1 & 2	, Divisio	ns 1 & 2, Groups BC	D, EFC	G, integral mount
7TR	Expl	osion-pr	oof, 7X, 300 Stai	nless Ste	el, Classes 1 & 2	, Divisio	ns 1 & 2, Groups BC	D, EFC	G, remote mount
MOUNTING LO		DESCRI	PTION						•
AA		None (in	tegral)						
**P	,	* feet of	interconnecting	cable for	remote mounting	g, includ	es sensor and comp	ensati	on cable, 160 °F (71 °C), PVC ²
**D	,	* feet of	interconnecting	cable for	remote mounting	g, includ	es sensor and comp	ensati	on cable, 400 $^{\circ}$ F (204 $^{\circ}$ C), FEP 2
007101101					L				
	DESCRIPTIO	N							
	None 2 in pipe stars	d or ourf	ace remote kit 2						Notes:
	solated 4-20								¹ A hyphen will sepa
									options selected ² PSM, **P, **D only
									remote mount hou ³ DW only available

³ DW only available with 4XR housing

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Contact Us

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