

- Features and Benefits
- Reliability
- Low maintenance costs
- No moving parts
- Interface measurement with on/off and continuous output
- Unaffected by changes in pressure, temperature, specific gravity, vapor or density
- Versatile can be used with both conductive and non-conductive substances. Manages a variety of liquids, granular solids, powders and slurries.
- Dielectric range is unlimited

- 316SS, Telflon[®] or Kynar probes
- Can be used in virtually every type of chamber
- Set point/span are completely adjustable
- Withstands temperatures up to 400°F (204°C)
- Withstands pressure up to 2000 psig (138 bar)

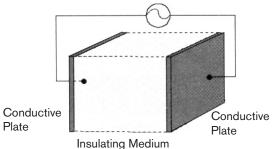
Agency Listings/Certification

- Select models with CSA, FM, IECEx, INMETRO, Rostechnadzor (RTN)
- Meets most code and customer requirements.

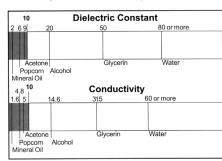
Operating Principle

RF Capacitance level controls are based on an electronic device called a capacitor. The capacitor is a device that stores energy. This energy is not stored in the probe; rather, the RF Capacitance level control is merely measuring how much energy can be stored. The amount of capacitance the RF Capacitance level control is measuring is extremely small and is measured in picofarads (1 X 10⁻¹²) farads.

The capacitor is made up of two conductive plates parallel to each other. Separating the two plates is an insulator.



The amount of energy a capacitor can store is influenced by several things. First, a larger plate area results in more space to store energy. Second, more space between the plates reduces the amount of energy storage. Finally, a higher dielectric constant media can contain more energy than a lower dielectric media. The dielectric is where the actual capacitance is developed. The following chart shows the dielectric constant and conductivity for some sample materials.

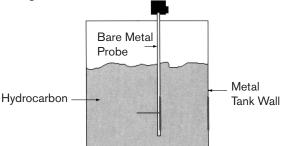


Substances are considered either conductive or non-conductive. Non-conductive materials have a dielectric less than 10 or a conductivity less than 10 μ siemens/cm. Conductive materials have a dielectric constant greater than 10 or a conductivity greater than 10 μ siemens/cm. Interestingly, there is a similar relationship between dielectric constant and conductivity. Non-conductive substances tend to have low dielectric constants and conductive substances tend to have high dielectric constants.

Principle

Non-Conductive Substances

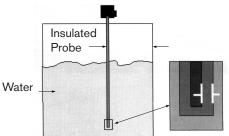
The structure of the capacitor actually changes in a level application. One plate is the probe and the other is the wall of the tank (see following figure). These do not change, nor does the distance between them. The only thing that changes is the dielectric constant. Air has a dielectric constant of one; anything else you measure will have dielectric value greater than one.



When the substance level increases, the dialectic of the substance is replacing the air and causes the capacitance to increase. The preset capacitance value is equal to the set point level wanted and trips a switch when the level is reached. The transmitter creates a linear output in relationship to the capacitance measured.

Conductive Substances

The substance between the two plates has to be an insulator in order to have a capacitor. When a conductive material is between the plates, an electrical short is created. This, in turn, signals the level transmitter to indicate a high level. A Teflon insulator around the sensor will prevent this from happening, as the figure below demonstrates.



An electrical connection is created through the conductive substance from the tank wall and the Teflon probe. When the level in the tank rises, the capacitor is created by the metal probe rod, the substance being measured and the probe insulator (Teflon), where the sensor rod and substance are the plates and insulator is the dielectric. This means that rather than measuring the dielectric of the substance, the dielectric of the probe where it is covered by the substance is being measured.

Restrictions of RF

- Sensitive to changes in material dielectric (**Note:** dielectric compensation additives help, but the liquid can stratify.)
- Normally needs field calibration, which requires a change in level
- Dependent on contact with the substance being measured
- Conductive coatings can build up on the sensor and create false readings

The Difference Between RF Capacitance and RF Admittance

Contrary to popular belief, there really isn't an application difference between RF Capacitance and RF Admittance. The only difference is in the electronics; the overall performance of the unit remains the same. That's where the "RF" part comes in, as the following will explain:

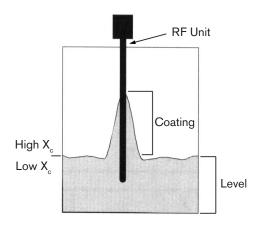
RF measurement is actually measuring capacitance, as well as capacitance reactance (impedance). The energy (Radio Frequency) is traveling from one conductive plate to the other. The following equation represents capacitance reactance:

$$X_{c} = \frac{1}{2\pi fc}$$

where

- X_{c} = Capacitance Reactance (Ohms)
- 2π = Radians in a 360° cycle of AC (alternating current)
- f = Frequency of AC (hertz)
- C = Capacitance of system (in farads)

When there is a conductive coating on the probe, a non-RF unit will indicate the level at the top of the coating. By looking at the conductivity, an RF system can reduce the error caused by the coating (see following figure). Consider this: At the actual level, the amount of capacitive reactance (impedance) is low because the space between the tank wall and probe is filled with a conductive liquid. However, at the coating on the probe, there is also a large air space between the probe and tank wall. This air space results in a high amount of capacitive reactance.



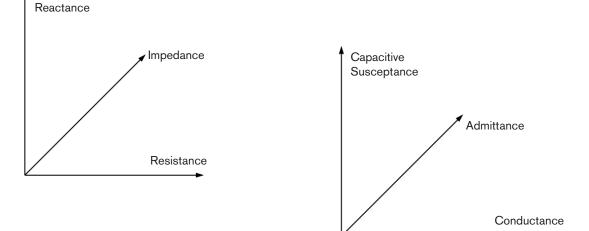
Capacitive

The Difference Between RF Capacitance and RF Admittance

Look at the formula for capacitive reactance. Since we are striving to measure the capacitance, C cannot change, and 2π is a constant and cannot change. The only thing left we can change is the frequency. If the frequency is increased (RF), the capacitive reactance decreases.

The level is represented on the vertical axis in these two graphs. Changes in the resistance are represented on the horizontal axis. A vector representing a combination of the two (impedance) is shown to the left. The inverse of this graph is shown below.

As you can see, an "admittance" measurement is just the inverse of a capacitance measurement. The important part, as previously stated, is the "RF."



Use this chart to select the RF instrument that best meets your needs.

Designator	Line Power	Loop Power
Single-Point Sensing		
Integral Mount Electronics	651 Pages 5-6	651 Pages 5-6
Integral Mount Electronics with Sensor Monitor (Self-Test)	681 Pages 7-8	681 Pages 7-8
Remote Mount Electronics with Sensor Monitor (Self-Test)	681 Pages 7-8	681 Pages 7-8
Multiple-Point Sensing		
Alarm or Pump Control	660 Pages 9-10	N/A

651 Single-Point RF Switch

The 651 provides basic, single-point switching for use as an alarm or indicator. It's virtually immune to process coatings on the probe, making it a useful solution for many tough level applications. This immunity, combined with the absence of any moving parts, makes the 651 well suited for applications that are difficult for other technologies.

Features

- · Economical point sensing
- Suitable for 12 VDC service
- FM Approved, CSA Certified hazardous locations, IEC Certified
- Field-selectable failsafe

Product Specifications

Product Spec	cilications		
Input Power - Line	120 VAC, 50/60 Hz 240 VAC, 50/60 Hz	Response Time	0.5 seconds
	240 VAC, 00, 00 HZ	Enclosure	NEMA 4X; IP65
	12 VDC	Environmental Rating	,
Input Power - Loop	12-28 VDC	Electrostatic	8000 volts (Line)
Output Type - Line	10A DPDT, 250 VAC	Discharge Protection	4000 volts (Loop)
	10A DPDT, 30 VDC	Line Surge Suppression	n 1000 volts line
	DC rating shown for resistive loads 5A DPDT		voltage EMC
	for 12 VDC input power	Conduit Connection	3/4" NPT
Output Type - Loop	8 mA (alarm), 16 mA (normal)	Ambient Temperature Range	-40 to 160°F (-40 to 71°C)
Loop Resistive 780	ohms maximum @ 24 VDC		
Adjustment Range	0 to 1000 pF	Process Temperature Range	Probe Dependent
Sensitivity	0.5 pF	Maximum	Probe Dependent
Repeatability	0.5%	Process Pressure	
Failsafe	Field-selectable	Weight	2.5 lbs. (1.2 kg)
Maximum Current	12 VDC - 100 mA		
Draw (line power)	24 VDC - 50 mA		
	120 VAC - 20 mA		
	240 VAC - 10 mA		



The 651 consists of two parts. The first is the electronics and housing. The second is the probe. For probe types and model numbers, see pages 21-25.

Model Number System 651 K 7-TTYY

651 RF Admittance Switch with 120 VAC power supply, oversized nameplate and epoxy-coated housing.

		A	C
Power Supply	1	CS	С
i ewei eappij		FI	F
12 VDC	5	FM	F
24 VDC	6	MB	IE
120 VAC	7	NM	11
240 VAC	8	OD	6
12 - 28 VDC	9	OF	6
	9	PP	F
(Loop)		PY	P p
		RR	S
* - 1		TT	S c
 * Electronics and probe must have the same agency to 		٧V	F
maintain the listing integrity (i.e. CS or AI electronics		ΥY	E (2
with CS probe, or FM or FI electronics with FM probe).		C1 C3 C4 C6	lr C In C
651K	7	ττ γγ	

Accessories & Certificates

CSA Intrinsically Safe* CSA Explosion Proof Listing* (Not available with power supply 5) M Intrinsically Safe* FM Explosion Proof Listing* (Not available with power supply 5) EC Certified Intrinsically Safe* NMETRO approved* 50-second time delay ON, 0.5-second delay OFF 60-second time delay OFF, 0.5-second delay ON Fiber tag with customer-specified tag information Powder Coat epoxy coating. No coating on stainless steel parts or plated screws. (500 hours-salt spray) SS wired on nameplate with customer-specified information SS nameplate permanently affixed to housing with customer-specified tag information Fungicidal varnish applied to housing exterior Epoxy coating applied to housing exterior 200 hours-salt spray) ndividual Certificates Certificate of Calibration nspection Compliance/Conformance nsulation Resistance

Model Number

Agency Approval

Agency	Safety Method	Approval	Model(s)
FM	Explosion Proof	Class I, Groups C, D Class II, Groups E, F, G Class III, Division 1	651Kx-FM (Not available with 12 VDC line power)
	Intrinsically Safe	Class I, Groups A, B, C, D Class II, Groups E, F, G Class III, Division 1	651Kx-FI Approved
CSA	Explosion Proof	Class I, Groups C, D Class II, Groups E, F, G Class III, Division 1	651Kx-CS (Not available with 12 VDC line power)
	Intrinsically Safe	Class I, Groups A, B, C, D Class II, Groups E, F, G Class III, Division 1	651K9-AI
IEC	Intrinsically Safe	Ex ia IIB T4	651K9-MB
INMETRO	Intrinsically Safe	Ex ia IIB T4	651K9-NM

RF Switches Single Point

681 Single-Point RF Switch with Self Test

Available as an integral or remote-mounted unit, the 681 provides single-point switching, and with its many safe and operation features, is well suited for demanding industrial applications.

Its "Self-Check" function constantly monitors circuit and probe integrity. A dedicated relay (line powered) or current shift (loop powered) indicates if the unit is not functioning properly. An optional, adjustable differential provides control of two set points with one relay, which gives the 681 pump and valve control for maintaining correct process levels.



Features

- Continuous self testing (Self-Check) verifies operation of the unit
- Optional adjustable differential for pump/valve control
- Available as integral or remote-mounted
- Field-selectable failsafe
- Resists process media coating

Product Specifications

Input Power - Line	120 VAC, 50/60 Hz 240 VAC, 50/60 Hz	Repeatability	0.5%
	24 VDC, 12 VDC	Failsafe	Field-selectable
Input Power - Loop	10-30 VDC	Maximum Current Draw (line powe	r) 12 VDC - 100 mA
Output Type - Line			24 VDC - 100 mA
Alarm	10A DPDT, 250 VAC		120 VAC - 25 mA
	10A DPDT, 30 VDC		240 VAC - 13 mA
Sensor Monitor	10A DPDT, 250 VAC 10A DPDT, 30 VDC	Response Time	0.1 second
	DC rating shown for resistive loads	Enclosure Environmental Protection	n NEMA 4X; IP65
		Electrostatic Discharge Protection	8000 volts (line)
Output Type - Loop			4000 volts (loop)
Alarm	8 mA (Alarm), 16 mA (Normal)		
Sensor Monitor	24-27 mA	Line Surge Suppression 1000 vol	ts line voltage EMC
Loop Resistance	456 ohms maximum @ 24 VDC	Conduit Connection	3/4" NPT
Adjustment Range	0 to 1000 pF	Maximum Remote	
		Distance from Sensor	150 ft. (45.7 m)
Sensitivity	0.5 pF		
		Ambient Temperature Range	Probe Dependent
Adjustment Range			
(Adjustment Differenti	al) Range I: 0 to 300 pF 0.5 pF sensitivity	Maximum Probe Pressure	Probe Dependent
	Range II: 300 to 1000 pF	Weight	3 lbs. (1.4 kg)
	1.0 pF sensitivity	plus 2 lb	s. (1 kg) for remote

The 681 consists of two parts. The first is the electronics and housing. The second is the probe. For probe types and model numbers, see pages 21-25.

Model Number System 681 K 7-TTYY

The 681 RF Admittance Switch with 120 VAC power supply, oversized nameplate and epoxy-coated housing.

		2	Power Supply	
Electrical Housing	1	5 6 7	12 VDC 24 VDC 120 VAC	
Integral Housing Remote housing: 150 ft. (45m) maximum	K R	8 9	240 VAC 10 to 30 VDC (Loop)	
Order remote cable part #2924-113 and specify length in feet			3 Accessories & C	ertificates
			AD Adjustable differential	
			BK Remote electronics flat-surface bracket (R housing only)	ce mounting
			PK Pipe mounting kit - BK acces (R housing only)	sory required
			PP Fiber tag with customer-specinformation	ified
			PY Powder Coat epoxy coating. steel parts or plated screws.	No coating on stainles: (500 hours-salt spray)
			RR SS wired-on nameplate with information	customer
			TT SS nameplate permanently a housing with customer-specif	fixed to ied information
			VV Fungicidal varnish applied to	housing exterior
			YY Epoxy coating applied to hou (200 hours-salt spray)	sing exterior
			C1 C3 C4 C6 C1 C1 C1 C3 C24 C25 C25 C27 C27 C27 C27 C27 C27 C27 C27 C27 C27	
681	К	7	TT YY - Model Num	ber

Electrical H

Agency Approval

There are no third-party approvals at this time.

660 Series Multi-Point RF Switch

The 660 Series provides the options of multiplepoint switching plus narrow and wide differential switching. By combining these features, the 660 Series units can be used for a wide variety of control needs. The available switching combinations are designed to provide multiple alarms, pump/valve control, or a combination of alarms and equipment control. The 660 Series makes it possible to combine up to four singlepoint devices into one package for lower costs and reduced maintenance.

Features

- Up to 4-point indication
- Suitable for 12 VDC service
- FM Approved and CSA Certified for hazardous locations
- Field-selectable failsafe
- Resists process media coating

Product Specifications



Switching Combinations

The 660 Series has eight different combinations of fixed differential and/or adjustable differential switching points. Each unit is equipped with one of four discreet switching points. These points can be used to provide true point level sensing with no level differential, or latched together to provide wide, adjustable differential.

See page 11 for available combinations. Required combinations are selected using step 1 in the How to Order chart on page 10.

Fibluct Speci	leadons		
Input Power	120 VAC, 50/60 Hz 240 VAC, 50/60 Hz 24 VDC, 12 VDC	Enclosure Environmental Protection	NEMA 4X; IP65
Output Type	10A DPDT, 250 VAC 10A DPDT, 30 VDC	Electrostatic Discharge Protection	8000 volts
	DC rating shown for resistive loads	Line Surge Suppression	1000 volts line voltage EMC
Adjustment Range	0 to 2000 pF	Conduit Connection	1" NPT(F)
Sensitivity	0.5 pF	Maximum Remote Distance from Sensor	4000 feet (1219.2 m)
Repeatability	0.5%		
Failsafe	Field-selectable	Ambient Temperature Range	-40 to 160°F (-40 to 71°C)
Maximum Current Draw	12 VDC - 245 mA 24 VDC - 123 mA 120 VAC - 74 mA	Process Temperature Range	Probe Dependent
	240 VAC - 36 mA	Maximum Probe Pressure	Probe Dependent
Response Time	0.5 second (standard)		
Time Delay (optional)	0 to 30 seconds	Weight	J Housing: 9 lbs. (4.1 kg) R Housing: 11 lbs. (5 kg) W Housing: 6 lbs. (2.7 kg)

How to Order

Power Supply

12 VDC

24 VDC

120 VAC

The Series 660 is comprised of two parts. The first is the electronics and housing. The second is the probe. Refer to pages 21-25 for probe model number.

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Model Number System

66 3 J5-TDVV

663 RF Admittance 3-point switch with 12 VDC power supply, time delay and fungicidal varnished housing.

			7 8	120 VA	
Electrical Hou	sina	2			-
	Sing			4	Accessories & Certificates
Integral Explosion-proof remote (4000 feet [1219.m] m		R		ВК	Remote electronics flat surface mounting bracket (R housing only)
				cs	CSA explosion-proof listing*
Switching Combination	1			FM	FM explosion-proof listing*
See page 11 for switching combinations.				РК	Pipe mounting kit- BK accessory required (R housing only)
Single fixed differential switching point	1			РР	Fiber tag with customer- specified information
Two fixed differential switching points Three fixed differential switching points	2 3			ΡΥ	Powder Coat epoxy coating. No coating on stainless steel parts
Four fixed differential switching points	4				or plated screws. (500 hours-salt spray)
Single adjustable differential switching	5			RR	SS wired-on nameplate with customer-specified information
High-level fixed differential point and adjustable differential switching	6			TD	Time delay for each fixed
Single adjustable differential and low- level fixed differential point switching	7			т	differential set point SS nameplate permanently affixed to housing with
High- and low-level fixed differential points	8				customer-specified information
and adjustable differential switching				VV	Fungicidal varnish applied to housing exterior
* Electronics and probe must have the same				ΥY	Epoxy coating applied to housing exterior (200 hours-salt spray)
agency to maintain the listing integrity (i.e. CS or Al electronics with CS probe, or FM or FI electronics with FM probe).				C1 C3 C4 C6	Individual Certificates Certificate of Calibration Inspection Compliance/Conformance Insulation Resistance
66	3	J.	5	TD VV	Model Number
Agency Approval					

y

Agency	Safety Method	Approval	Model(s)	
FM	Explosion Proof	Class I, Groups B, C, D Class II, Groups E, F, G Class III, Division 1	66x-Jx-FM 66x-Jx-FM	F M APPROVED
CSA	Explosion Proof	Class I, Groups C, D Class II, Groups E, F, G Class III, Division 1	66x-Jx-CS 66x-Rx-CS	SP.

Connection Cable

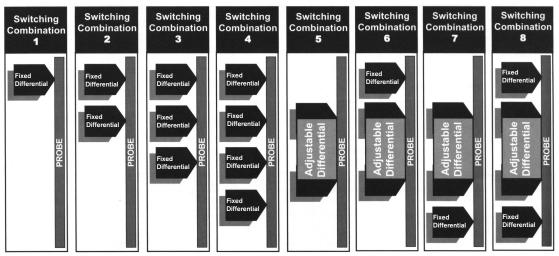
Remote units require #22AWG shielded twisted pair cable to connect the control to the probe. The maximum length of this cable is 4000 feet (1219.2m).

A 25 ft. (7.6m) cable is supplied with each unit. Other lengths can be ordered per the information below. The cable glands supplied with the unit must be replaced with suitable fittings when installing conduit.

Specific length cable	Part Number 2924-103 Specify length and units
1000 ft. (305m) reel	Part Number 2924-102 (reel is non-returnable)

Order cable by the part numbers listed below.

Series 660 Switching Combinations



670 RF Transmitter

The 670 provides continuous level measurement and a 4-20 mA linear output. It is a high-performance, general-purpose level transmitter that is well suited for many demanding applications that other technologies cannot handle.

Features

- FM Approved, CSA Certified hazardous locations
- Easy calibration
- Electrostatic discharge protection up to 4000 volts
- Resists process media coating

Product Specifications

Input Power	12-55 VDC 12-30VDC for Intrinsically Safe	Enclosure Environmental Rating	NEMA 4X; IP65
Output Type	4-20 mA	Electrostatic	4000 volts
Loop Resistance	600 ohms maximum @ 24 VDC	Discharge Protection Conduit Connection	3/4" NPT
Zero Range	0 to 500 pF	Maximum Remote	10 ft. (3m)
Span Range	50 to 2000 pF	Distance from Sensor	
Accuracy	<u>+</u> 1.0% of span	Ambient Temperature Range	-40 to 160°F (-40 to 71°C)
Linearity	<u>+</u> 0.5% of full scale	Process	Probe Dependent
Sensitivity	0.5 pF	Temperature Range	
Repeatability	$\pm 0.5\%$ of full scale	Maximum Process Pressure	Probe Dependent
Response Time	0.1 second	Weight	2.5 lbs. (1.2 kg) plus 2 lbs. (1 kg) for remote

RF Transmitter

1

The 670 consists of two parts. The first is the electronics and housing. The second is the probe. For probe types and model numbers, see pages 21-25.

Model Number System 670 R 9-BKPK

670 RF Transmitter with loop-powered remote housing, flat-surface mounting bracket and pipe mounting kit.

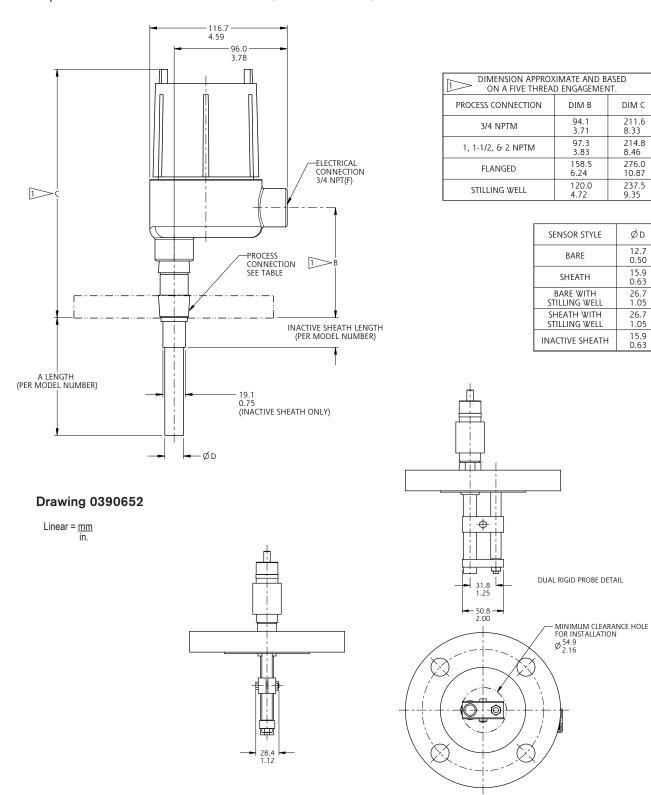
bracket and pipe mounting kit.		2	Accessories & Certificates	
		-	AI	CSA Intrinsically Safe*
		_	ВК	Remote electronics flat surface mounting bracket (R housing only)
Electrical Housing	1		CS	CSA Explosion Proof*
Electrical Housing			FI	FM Intrinsically Safe*
Integral Housing	К		FM	FM Explosion Proof*
Remote housing - 10 feet (3m) maximum	R		PK	Pipe mounting kit - BK accessory required (R housing only)
Order remote cable as 670-XX-S			PP	Fiber tag with customer-specified information
XX= cable length in feet			PY	Powder Coat epoxy coating. No coating on stainless steel parts or plated screws. (500 hours-salt spray)
			RR	SS nameplate permanently affixed to housing with customer-specified information
			тт	SS nameplate permanently affixed to housing
			vv	Fungicidal varnish applied to housing exterior
* Electronics and probe must have the same agency to maintain the listing			ΥY	Epoxy coating applied to housing exterior (200 hours-salt spray)
integrity (i.e. CS or AI electronics with CS probe, or FM or FI electronics				Individual Certificates
with FM probe).			C1	Certificate of Calibration
• •			C3	Inspection
			C4	Compliance/Conformance
			C6	Insulation Resistance
670	R	9	ВК РК	Model Number

Agency Approval

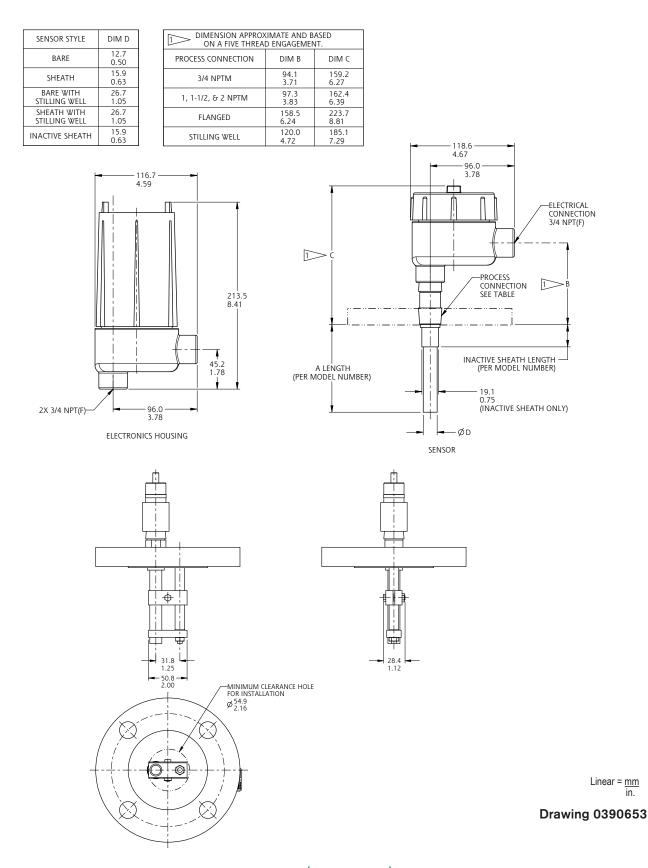
Agency	Safety Method	Approval	Model(s)	
FM	Explosion Proof	Class I, Groups C, D Class II, Groups E, F, G Class III, Division 1	670x9-FM	FM
	Intrinsically Safe	Class I, Groups A, B, C, D Class II, Groups E, F, G Class III, Division 1	670x9-FI	APPROVED
CSA	Explosion Proof	Class I, Groups C, D Class II, Groups E, F, G Class III, Division 1	670x9-CS	
	Intrinsically Safe	Class I, Groups A, B, C, D Class II, Groups E, F, G Class III, Division 1	670x9-AI	SP

Housing: K for Model 651

Dimensions in this catalog are for reference only. They may be changed without notice. Contact the factory for certified drawings for a particular model number. Dimensions in this catalog are expressed as millimeters over inches. (Linear = mm/in.)

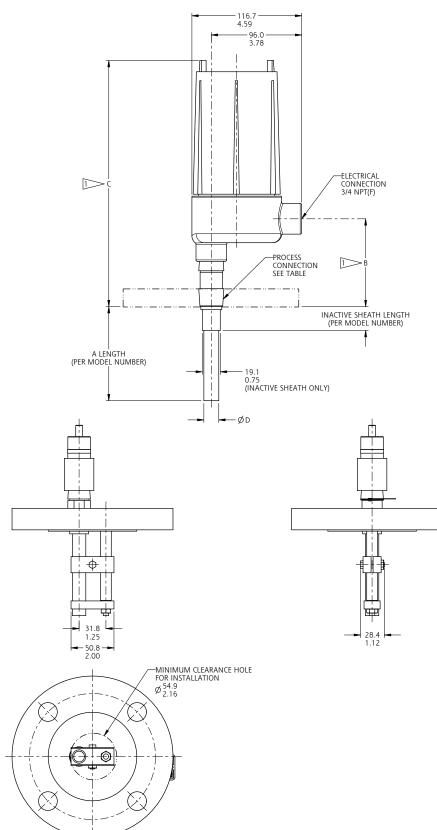


Housing: R for Model 670 & 681



Dimensions

Housing: K for Model 670 & 681 (RF Probe Model 651-K9)



DIMENSION APPROXIMATE AND BASED ON A FIVE THREAD ENGAGEMENT.				
PROCESS CONNECTION	DIM B	DIM C		
3/4 NPTM	94.1 3.71	262.4 10.33		
1, 1-1/2, & 2 NPTM	97.3 3.83	265.6 10.46		
FLANGED	158.5 6.24	326.8 12.87		
STILLING WELL	120.0 4.72	288.3 11.35		

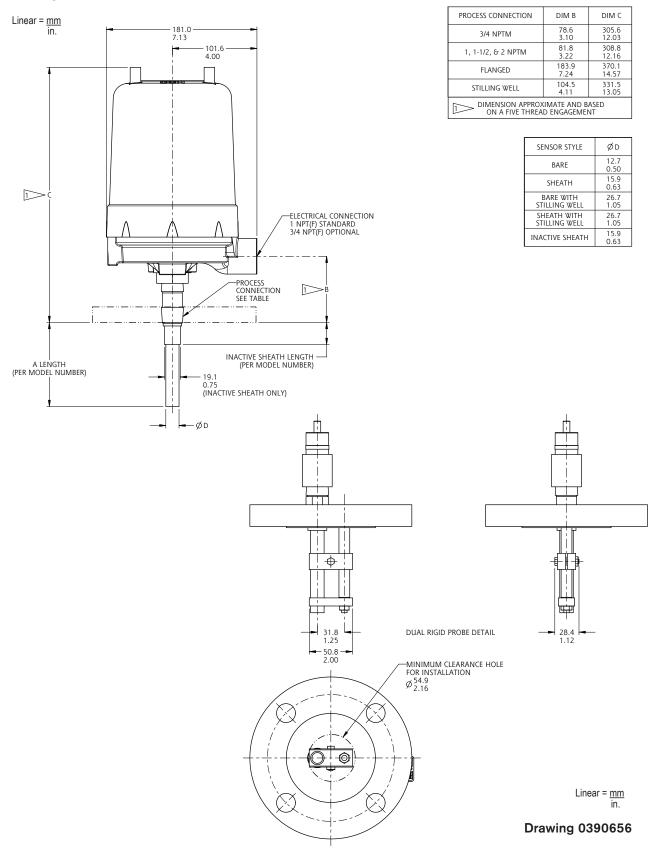
SENSOR STYLE	ØD
BARE	12.7 0.50
SHEATH	15.9 0.63
BARE WITH STILLING WELL	26.7 1.05
SHEATH WITH STILLING WELL	26.7 1.05
INACTIVE SHEATH	15.9 0.63

Linear = <u>mm</u> in.

Drawing 0390654

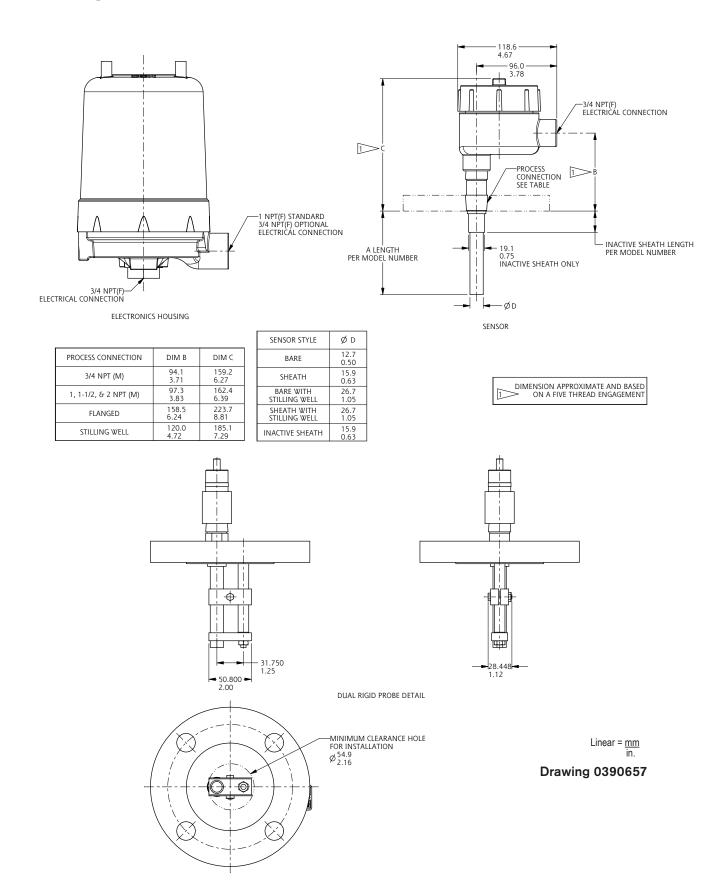
Housing: J for Model 66X

Drawing 0390656



Dimensions

Housing: R for Model 66X



Selection Guidelines

Selecting the right probe for your application is very important. The objective is to maximize the amount of capacitance change for every inch (cm) of level change. Following are general guidelines for selecting a probe for a particular application. Please consult with SOR* or your local SOR sales representative for additional and/or specific information.

- 1. If process media is non-conductive less than 10μ Siemens/low dielectric (less than 10), select a bare probe. If there is any water in the process, go to number 2.
- 2. If process media is conductive greater than 10μ Siemens/high dielectric (greater than 10), select an insulated probe.
- 3. If process is non-conductive and in a horizontal (bullet) tank, or if the probe must be mounted more than 12 inches from the vessel wall, select a stilling well, dual-rod or dual-cable probe.
- 4. If vessel is non-metallic, select a stilling well, dual-rod or dual-cable probe.
- 5. Use rigid probes for measurement lengths of 10 feet or less. Use cable probes for longer ranges.
- 6. For agency-listed controls, a matching agency listing must be specific on the probe. Available probe agency listings are provided in the following charts and specification pages.

Rigid Probes - Sheathed

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Model Number	Probe Material	Sensor Diameter	Spanned Capacitance in Water	Process Temperature Limits	Weight
СВ	Teflon [®] sheath	5/8" (15.9 mm")	10 pF/in.	-100 to 400°F (-73 to 204°C)	1 lbs. (0.5 kg) +0.7 lb. (0.3 kg) per foot of probe

Single Rigid Sheath Probe



Model Number	Probe Material	Sensor Diameter	Spanned Capacitance in Water	Process Temperature Limits	Weight
СС	Teflon [®] sheath inside 316SS stilling well	1.05" (26.7 mm")	12 pF/in.	-100 to 400°F (-73 to 204°C)	2 lbs. (0.9 kg) +1.5 lb. (0.7 kg) per foot of probe

Rigid Sheath Probe with Stilling Well

	Model Number	Probe Material	Sensor Diameter	Spanned Capacitance in Water	Process Temperature Limits	Process Pressure	Weight
Rigid Sheath Dual Probe	CD	Teflon [®] sheath and 316SS ground probe	1/2 & 5/8" (12.7 & 15.9 mm)	10 pF/in.	-100 to 400°F (-73 to 204°C)	Pressure per CB probe or flange rating, whichever is lower	12 lbs. (5.5 kg) +1.5 lb. (0.7 kg) per foot of probe

Rigid Probes - Sheathed

Model Pro Number Mate		Spanned Capacitance in Water	Process Temperature Limits	Weight
CJ Teflo CJ 316 sheat	5/8 & 3/4" (15.9 & (15.9 & 19.1 mm)	10 pF/in.	-100 to 400°F (-73 to 204°C)	1 lb. (0.5 kg) +0.7 lb. (0.3 kg) per foot of probe

Single Inactive Sheath Probe

Rigid Probes - Bare



Model Number	Probe Material	Sensor Diameter	Spanned Capacitance in Water	Process Temperature Limits	Weight
CA	316SS	1/2" (12.7 mm)	N/A	-100 to 400°F (-73 to 204°C)	1 lb. (0.5 kg) +0.7 lb. (0.3 kg) per foot of probe

Single Rigid Bare Probe



Model Number	Probe Material	Sensor Diameter	Spanned Capacitance in Water	Process Temperature Limits	Weight
CE	Bare 316SS probe inside 316SS stilling well	1.05" (26.7 mm")	N/A	-100 to 400°F (-73 to 204°C)	2 lbs. (0.9 kg) +1.5 lb. (0.7 kg) per foot of probe

Single Rigid Bare Probe with Stilling Well

20/25	Registered Quality System to ISO 9001	913-888-2630	SORInc.com

Model Number System CB C-8A-CS-12-TT

Process Connection

3

3/4" NPT 1" NPT (Required size on CC and CE probes) 1-1/2" NPT 2" NPT 1" 150# ANSI RF Flange 1-1/2" 150# ANSI RF Flange	8A 1A 9A 2A 1C 9C
2" 150# ANSI RF Flange 3" 150# ANSI RF Flange (3C, 3D, 4C, 4D only on CD & CP probes)	2C 3C
4" 150# ANSI RF Flange 1" 300# ANSI RF Flange 1-1/2" 300# ANSI RF Flange 2" 300# ANSI RF Flange 3" 300# ANSI RF Flange 4" 300# ANSI RF Flange 1" Tri-Clamp Sanitary 2" Tri-Clamp Sanitary	4C 1D 9D 2D 3D 4D 1T 9T 2T
Sensor Material 2	
316SS Standard C Polished 316LSS D	
Sensor Style 1	
Rigid 316SS Single Probe CA	

- СВ **Rigid Teflon Single Probe Rigid Teflon Single Probe** CC with Stilling Well Rigid Teflon Dual Probe CD (316SS Ground)
- CE Rigid 316SS Single Probe with Stilling Well Rigid Teflon Single Probe CJ
- with 3/4" OD Inactive Sheath

CB

С

Agency Approval

4 00 No Agency Approvals required cs CSA (not available on CA, CE)* FM FM (not available on CA, CE)* MB IECEX (not available on CA, CE, CJ)* NM INMETRO (not available on CA, CE, CJ)* * Electronics and probe must have the same agency to maintain the listing integrity (i.e. CS or AI electronics with CS probe, or FM or FI electronics with FM probe). Sensor Length XXX.X Sensor length in inches. Lengths are 5 places including the decimal and leading zeros (see Accessories for different units). Sensor style CJ requires a sensor length followed by an inactive sheath length. See page 23 for limits of probe length. Note: Inactive sheath length must be at least 6" shorter than sensor length Accessories 6 & Certificates FT Probe length specified in feet (ft.) MK Probe length specified in meters (m) ML Probe length specified in centimeters (cm) PP Fiber tag with customer-specified information RR SS tag wired on with customerspecified information TT SS tag riveted on with customerspecified information Individual Certificates C2 Hydrostatic Pressure Test **C**8 Typical Material of Wetted Parts

-Model Number

TT

CS

00012

8A

Agency	Safety Method	Approval	Model(s)	
FM	Explosion Proof	Class I, Groups B, C, D Class II, Groups E, F, G Class III, Division 1	CB, CC, CD and CJ	
CSA	Explosion Proof	Class I, Groups C, D Class II, Groups E, F, G Class III, Division 1	CB, CC, CD and CJ	
IEC	Intrinsically Safe	Ex ia IIB T4	CB, CC and CD	
INMETRO	Intrinsically Safe	Ex ia IIB T4	CB, CC and CD	

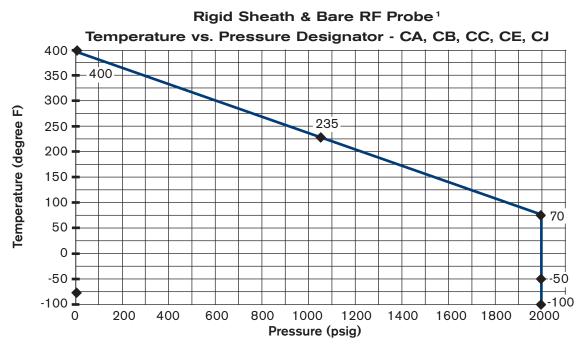
Probe Insertion Lengths

Droho Tuno	Length (inch)		Length (cm)	
Probe Type	Minimum	Maximum	Minimum	Maximum
CA	3.5"	234"	8.89	594.4
СВ	1.5"	234"	3.81	594.4
CC	2"	234"	5.08	594.4
CD	2"	120"	5.08	304.8
CE	4.5"	234"	5.08	594.4
CJ	7"	120"	17.78	304.8
Sheath*	1 "	114"	2.54	289.6

*Sheath length must be selected with CJ only.

Flange Weight and Pressure Rating

Process Connection	Add to Shipping Weight	Maximum Pressure Rating
1C	2 lbs. (1.0 kg)	275 psig (19 bar)
9C	4 lbs. (1.8 kg)	275 psig (19 bar)
2C	5 lbs. (2.3 kg)	275 psig (19 bar)
3C	9 lbs. (4 kg)	275 psig (19 bar)
4C	17 lbs. (8 kg)	275 psig (19 bar)
1D	3 lbs. (1.5 kg)	720 psig (50 bar)
9D	6 lbs. (2.7 kg)	720 psig (50 bar)
2D	8 lbs. (3.6 kg)	720 psig (50 bar)
3D	16 lbs. (7.5 kg)	720 psig (50 bar)
4D	27 lbs. (12.5 kg)	720 psig (50 bar)



Notes 1. Standard pressure rating: 2000 psi @ 70°F.

Please use the data sheet below to provide SOR with specific details of your application. This will allow us to help you select the proper model to ensure optimum performance.

	Tag Number		Company
General	Application	OLevel/OInterface	Address
	Function		
	Area Classification	OHazardous/ONon-Hazardous	
	Agency Approval		
	Probe Model		Contact Name
	Orientation	OVertical/OHorizontal	Phone
	Style		Fax
Sensor	Process Wetted Materials		E-mail
Control	Insertion (in/cm)		Rep Company
	Process Connection Size		Rep Contact
	Location	OIntegral/ORemote	SKETCH APPLICATION HERE
	Enclosure Class	Sintegral/Sittemote	
	Conduit Connection		Please indicate mounting location as well as other connections and internal obstructions.
	Electronics Model		
	Power Supply		
	No. of Setpoints		
		ORelay/O8 or 16 mA	
	Type Quantity/Form		
Switch	Rating Type		
	Rating Type Rating: Amps	Amps	
	Load Type	OInductive/ONon-Inductive	
		Measured from Process	
	Setpoint Location	Connection (show on drawing)	
Transmitter	Output		
	Measurement Range		
	Process Media Name		
	Vessel Shape	OVert. Cylinder/OHoriz.	
		OCylinder/OSphere	
	Vessel Material		
General	Vessel Lining	OYes/ONo Mat'l.	
Application	Press Max. Normal		
Conditions	Temp. Max. Normal		
Conditions	Ambient Temp. Range		
	Solids (%)		
	Specific Gravity		
	Viscosity (cp)	(cp)	
	Turbulence	OYes/ONo	
	Process Coating	OYes/ONo	
Float/Displacer	Vibration Mixing	OYes/ONo	
RF Instruments Ultrasonic	Upper Fluid Name		
	Dielectric Constant		
	Lower Fluid Name		Notes (list any special options)
	Dielectric Constant		
	Aeration		
Switches	Suspended Solids (%)		
Switches	Hydrocarbon Vapors	OYes/ONo	
Submersible	Cable Length		
Pressure	Nose cone	OYes/ONo	



REGIONAL OFFICES

China

Middle East

 SOR China
 Beijing, China
 china@SORInc.com

 +86
 10
 5820
 8767
 Fax +86
 10
 5820
 8770

SOR Measurement & Control Equipment Trading DMCC Dubai, UAE middleeast@SORInc.com +971 4 278 9632 Fax + 1 913 312 3596