# KENCO ENGINEERING COMPANY

P.O. BOX 470426 TULSA, OK 74147-0426 • PHONE: (918) 663-4406 FAX: (918) 663-4406 www.kenco-eng.com e-mail: info@kenco-eng.com

# MODEL KUSG ULTRASONIC SWITCH INSTALLATION / OPERATION INSTRUCTIONS

#### **GENERAL DESCRIPTION**

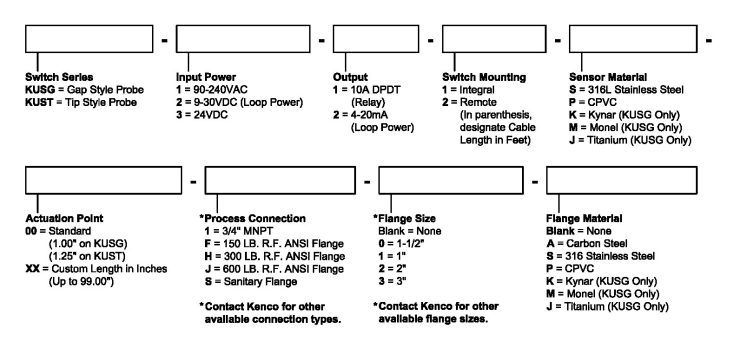
The KUSG Series Ultrasonic Level Switches are ideal, low cost solutions for many liquid level control applications. They operate in a wide variety of services.

#### PRINCIPLE OF OPERATION

Ultrasonic switches use piezoelectric crystals to transform electrical energy into mechanical motion (sound). The Transmit Crystal sends a pulse of sound through the space between the crystals, to the Receive Crystal. If the space is filled with air, gas, or vacuum, the Receive Crystal does not detect the sound pulse. However, if the space is filled with liquid, *any liquid*, the pulse is detected by the Receive Crystal, and the switch output changes.

#### MODEL DESCRIPTION

### **MODEL KUSG / KUST**



Example Order Number: KUST-3-1-1-S-00-1

#### **INSTALLATION**

Unpack the switch carefully. Inspect all units for damage. Report any damage to carrier immediately. Check the contents against the packing slip and purchase order.

Kenco's Ultrasonic Switches are manufactured to the highest quality standards. These switches use electronic components that can be damaged by static electricity. Make sure that you are properly grounded before starting installation. Insure that all electrical connections are properly made, and that there are no "floating" connections.

#### Operational Check

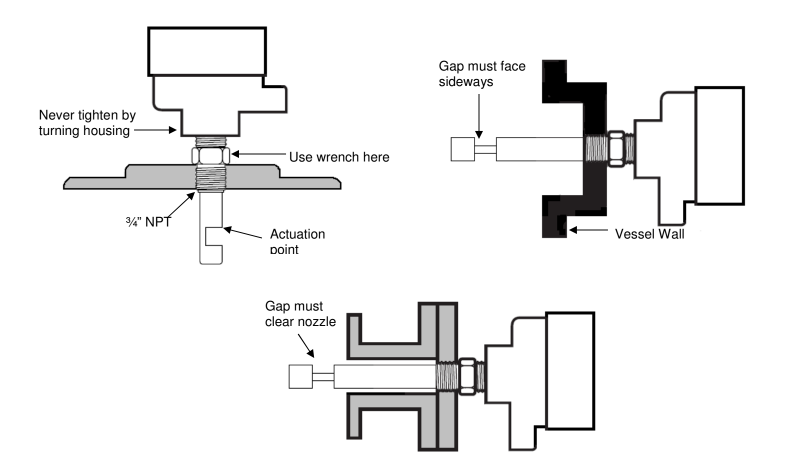
Before installing the switch a simple operational check should be performed, as follows:

- 1. Fill a container with water
- 2. Open the electronics housing cover and connect power (see section on "Wiring").
- 3. Set the Fail Safe jumper to the LLFS position (lower two pins).
- 4. Apply power
- 5. Place the sensor gap into the water. The relay will energize (the contacts between (NC) and (C) should open).
- 6. Remove the sensor from the liquid. The relay will de-energize (the contacts between (NC) and (C) should close).
- 7. Disconnect the wiring.

#### Mounting

For threaded process connections, screw sensor into the opening using a wrench on the sensor mounting nut flats. Use thread tape or suitable pipe compound on the threads. If flanged, bolt the sensor to the mating flange with the proper gasket.

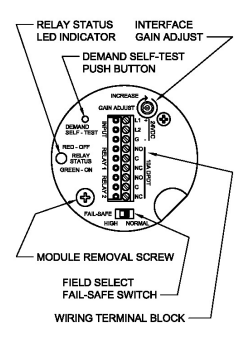
The sensor gap must protrude into the vessel / pipe being measured. The sensor will not function properly if the detection tip is in a nozzle. See the following drawings for mounting guidelines:



#### Wiring

It is recommended that conduit be installed onto the <sup>3</sup>/<sub>4</sub>" NPT connection on the electronics housing. A seal drain fitting should be used to prevent moisture from entering the switch. All wiring, conduit, and electrical fittings must conform to local electrical codes for the location selected. If the switch is to be used in a Hazardous Area, the applicable codes of the National Electrical Code must be followed as well.

#### Relay Version



- 1. Connect power wiring
  - a. AC Hot (L2), Neutral (L2), and Ground (G)
  - b. DC Positive (L1), Negative (G)
- 2. Connect relay wiring (see diagram)
- 3. Connect Manual Self-Test terminals to a remote pushbutton (maximum distance 30 feet).
- 4. Adjust failsafe jumper
  - a. HLFS top (2) pins
  - b. LLFS bottom (2) pins

The following table shows the relay condition for each switch state:

Media	Fail Safe	Relay	Relay 7	Terminals
Level	Setting	Condition	NC to C	NO to C
Above	HLFS	De-Energized	Closed	Open
Setpoint	LLFS	Energized	Open	Closed
Below	HLFS	Energized	Open	Closed
Setpoint	LLFS	De-Energized	Closed	Open

## **TROUBLESHOOTING**

Problem	Solution		
	Check wiring; verify that the correct input voltage is applied		
	Verify that liquid is filling the sensor gap		
	Check for dense foam or dried product in		
	the gap. Switch may not function properly		
No output change with level change	if either condition exists.		
TWO Output change with level change	Check sensor phono plugs for a good		
	connection. Unplug and Re-plug each		
	connection.		
	Check for excessive aeration in process		
	fluid. This is particularly important in		
	viscous fluids.		
	Check wiring; verify that the correct input		
	voltage is applied		
	Check for turbulence. Relocate switch or		
The output is "chattering"	isolate from turbulence		
	Check for excessive aeration in process		
	fluid. This is particularly important in		
	viscous fluids.		