

General Description

The Robertshaw Model 310 LEVEL-TEK is an all new RF capacitance sensing, on-off Control and Display Instrument. Used primarily for detecting and controlling product level changes in vessels or containers, it provides contact closure for external control action by means of a DPDT plug-in type, dust tight relay. The weather-tight unit has alarm lights. This instrument is available with a choice of three supply voltage variations, has adjustable differential (deadband) and adjustable time delay (response time). All adjustments are multi-turn by means of sealed potentiometers.

Suitable for use on liquids and granular materials, the system will detect interface levels, flow-no-flow conditions, and operate under relatively high temperature and pressure conditions. It provides high accuracy, outstanding stability and excellent repeatability despite wide variations in ambient temperature or supply voltage.

The system utilizes a special triaxial cable (eliminates the effect of cable capacitance) as a means of electrically connecting a remotely mounted sensing probe to the control unit. The cable assembly consists of a conduit outlet box and special triaxial cable assembly designed for connection between the probe mounted into the vessel and the remotely mounted display/control unit containing the electronic circuitry.

This design allows easy access to all calibration adjustments when the system is used on elevated tanks or other inconvenient service areas. The conduit outlet box, mounted on the probe assembly, takes up only a small space on the tank.

The Control Unit assembly is available in a weather-tight enclosure with indicating lights for general purpose outdoor applications, or in an explosion-proof enclosure without lights for hazardous area applications.

PRINCIPLE OF OPERATION

State-of-the-art integrated circuits are put to use in the Model 310 Level-Tek which eliminates the need for oscillator circuits. The Robertshaw Model 310 Level-Tek operates on a unique capacitance measurement concept. This instrument has the capability of being mounted remote from the Probe Assembly. The Level-Tek senses the change in product or material level as a function of the capacitance change between the probe element and the wall of the container. The Probe Assembly and the Model 310 are connected by a special Triaxial (3 conductor) cable. The sensing probe is "charged" by the Model 310 through a sealed potentiometer (zero adjust) and its charging rate is compared with that of a reference capacitor within the instrument. These charging rates are simultaneously fed as time sequenced inputs to an integrated circuit differential amplifier and to an amplifying circuit which drives the inner-shield of the triax cable at a potential equal to and in phase with the incoming of capacitance signal. This results in the cancellation of



LEVEL-TEK Model 310



Probe, Cable and Conduit Outlet Box shown for illustration only. Not included.

Features & Benefits

• Field Selectable Fail-Safe Modes

Relocation of shorting bar links on the chassis assembly provides high or low level fail-safe operation upon loss of electrical power.

• Special Triax Connecting Cable

Any length of cable can be used up to 150 ft. max. without padding or other compensation. Eliminates the effect of cable capacitance with no decrease in sensitivity.

• Ease of Installation & Maintenance

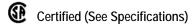
All electronics housed in a remotely mounted control unit provides greater wiring convenience and accessibility to terminal boards & plug-in, dust-tight relay.

• Simplified Calibration

Solid-state indicating light on the chassis aids in initial calibration by eliminating the need for special test equipment.

Adjustable Time Delay & Differential

Continuous adjustments by means of multi-turn potentiometers provides adjusting the unit to eliminate transient level surges due to splashing, turbulence, etc.



(Continued from Column 1)

the capacitance of the probe connecting cable. This permits the Probe Assembly to be mounted as far as 150 feet away from the Model 310 Level-Tek.

The inputs to the integrated circuit differential amplifier provide an output only if the charging rate of the reference capacitor exceeds that of the probe capacitance. This signal then establishes an input to a second integrated circuit differential amplifier, having reversing capabilities, to provide for the desired fail-safe operational mode, either "high" or "low" level fail-safe.

The Model 310 design provides an adjustable differential, for applications requiring high and low level control points to prevent undue cycling of pumps and/or control values. This action is accomplished by means of positive feedback within the circuit, and the "on to off" action of the control relay is easily adjustable by means of a sealed potentiometer. Also incorporated is a potentiometer adjustable time delay which acts upon the input of the second differential amplifier. Output of this amplifier drives the control relay.

SPECIFICATIONS:

ENVIRONMENTAL CONDITIONS

Operating Temperature Li	mits 40°F to +160°F
Storage Temperature	55°F to +225°F
Vibration Limits	2 g's to 100 Hz
Enclosure Classification	Weathertight NEMA 4
	locations & CSA enclosure 5, or
Explosion	n-proof, Class I, Div. 1, Groups C
& D, and C	lass II, Div. 1, Groups E, F, & G.
Operating Humidity Rang	e0% to 95% RH

ELECTRICAL CONDITIONS

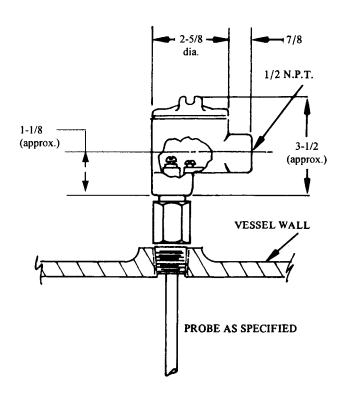
ELECTRICAL CONDITIONS
Supply
$120 \text{ VAC} \pm 10\% 50/60 \text{ Hz},$
or 240 VAC ± 10% 50/60 Hz
Supply Power
5 watts max without lights
Output Relay (Electromechanical Type):
FormDPDT, Plug-in
Contact5A, 28 VDC, 120 VAC, Non-inductive
Intrinsic Safety: Probe circuit for Models 310-(B,C) (2,4) for Class I, Div. 1, Group C,D; Class II, Div. 1, Group E, F, G hazardous locations.
Zero Adjustment (Control Point) Range 20 to 225 pf Differential (Deadband) 0.2 pf to 200 pf Response Time (Time Delay) 0.5 to 20.0 seconds Connecting Cable Length Any length up to 150 ft. max. Sensitivity 0.1 pf Repeatability within 0.1 pf

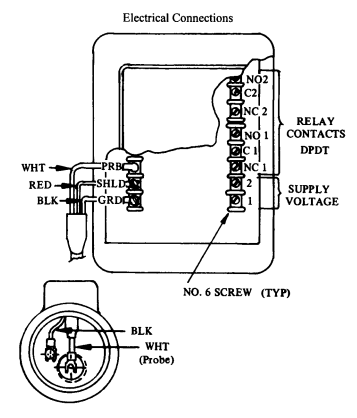
AGENCY CERTIFICATIONS

CSAModels 310-(B, C) (2, 4) when used with 702, 728, 729, 736, 738, 739, 740 or 741 probe.

NOTE: Connecting triax cable should be protected with flexible or rigid conduit.

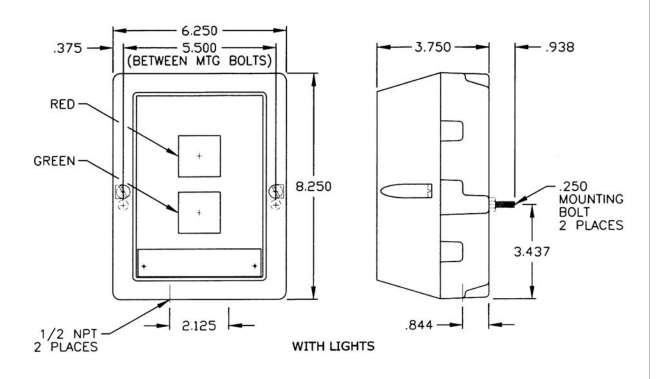
Probe Mounting Conduit Outlet Box Dimensions



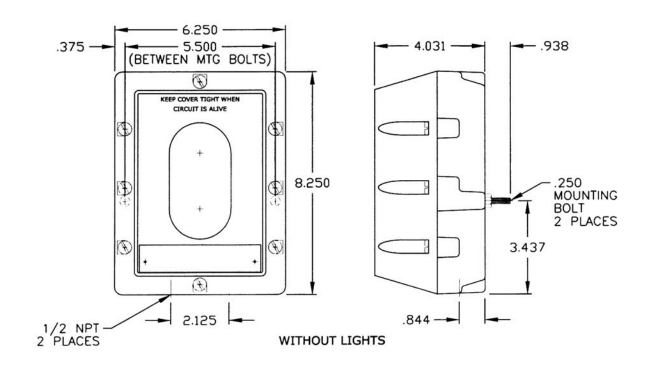


(REF) CONDUIT OUTLET BOX

Mounting Dimensions for Model 310 Level-Tek with Weather-Resistant Display Unit



Mounting Dimensions for Model 310 Level-Tek with Explosion Proof Display Unit



ORDERING INFORMATION

MODEL 310 TRIAXIAL CABLE ACCESSORY ITEMS

*STANDARD MODEL

OPTIONAL MODELS

Select from tables below.

	310 – B	4 – B	5
Key Model Number		ГΤ	Τ
Table 1 - Enclosure and Lights			
Table 2 - Supply Voltage & Control Relay		J	
Table 3 - Differential (Dead-Band)			
Table 4 - Response Time (Time Delay)			- 1

KEY MODEL NUMBER

Model No.	Description
* 310	Capacitance actuated Level-Tek for remotely
	mounted probe assembly. Unit has on-off electric
	control contacts. See Accessory items for probe
	conduit outlet box and connecting cable.

TABLE 1 - ENCLOSURE AND LIGHTS

Designation	Description
*B	Weatherproof Case, Aluminum Enclosure with
	lights, meets NEMA 4 locations & CSA
	Enclosure 5, has red and green signal lights in
	cover.
C	Explosion-proof enclosure without lights,
	suitable for Class I, Division 1, Group C & D;
	Class II, Division 1, Group E, F & G
	hazardous areas.

TABLE 2 - SUPPLY VOLTAGE

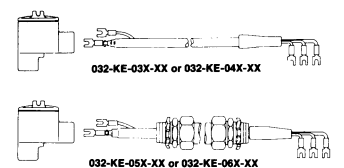
Designation	Description
2	26.5 VDC ±10%
*4	120 VAC ±10%, 50/60 Hz
6	240 VAC ±10%, 50/60 Hz

TABLE 3 - DIFFERENTIAL (DEAD-BAND)

Designation	Description
*B	Adjustable dead-band. Differential adjustable
	from 0.2 to 200 pf

TABLE 4 - RESPONSE TIME (TIME-DELAY)

TABLE 4 - RESI ONSE TIME (TIME-DELAT)	
Designation	Description
*5	Adjustable time delay from 0.5 to 20 seconds.





Part Number	Description
032KE03X-XX	GENERAL PURPOSE Triax Cable with
	terminations and probe connection conduit outlet
	box. (Recommended for use with customer
	supplied rigid or flexible conduit). Maximum
	temperature 185°F. Specify length in feet for
	XXX in part number.
032KE05X-XX	Same as above but with flexible conduit
	(protective armor). Specify length in feet for
	XXX in part number.
032KE04X-XX	HIGH TEMP Triax (Teflon insulated) Cable
	with terminations and probe connection conduit
	outlet box. (Recommended for use with
	customer supplied rigid or flexible conduit).
	Max. temperature 350°F. Specify length in feet
	for XXX in part number.
032KE06X-XX	Same as above but with flexible conduit
	(protective armor). Specify length in feet for
	XXX in part number.
032KE090-XX	GENERAL PURPOSE Triax Cable with
	terminations in Explosion Proof Flexible conduit
	with seal fitting & probe connection conduit
	outlet box. Max. temperature 185°F. Specify
	either -05 or -10 for XX in part number.
032KE100-XX	Same as above except with High Temp (Teflon
	insulated) Triax Max. temperature 350°F.
	Specify either -05 or -10 for XX in part number



Robertshaw Industrial Products 1602 Mustang Drive Maryville, Tennessee 37801 Phone: (865) 981-3100 Fax: (865) 981-3168 http://www.robertshawindustrial.com

Q-4073 (5/07)

Printed in U.S.A