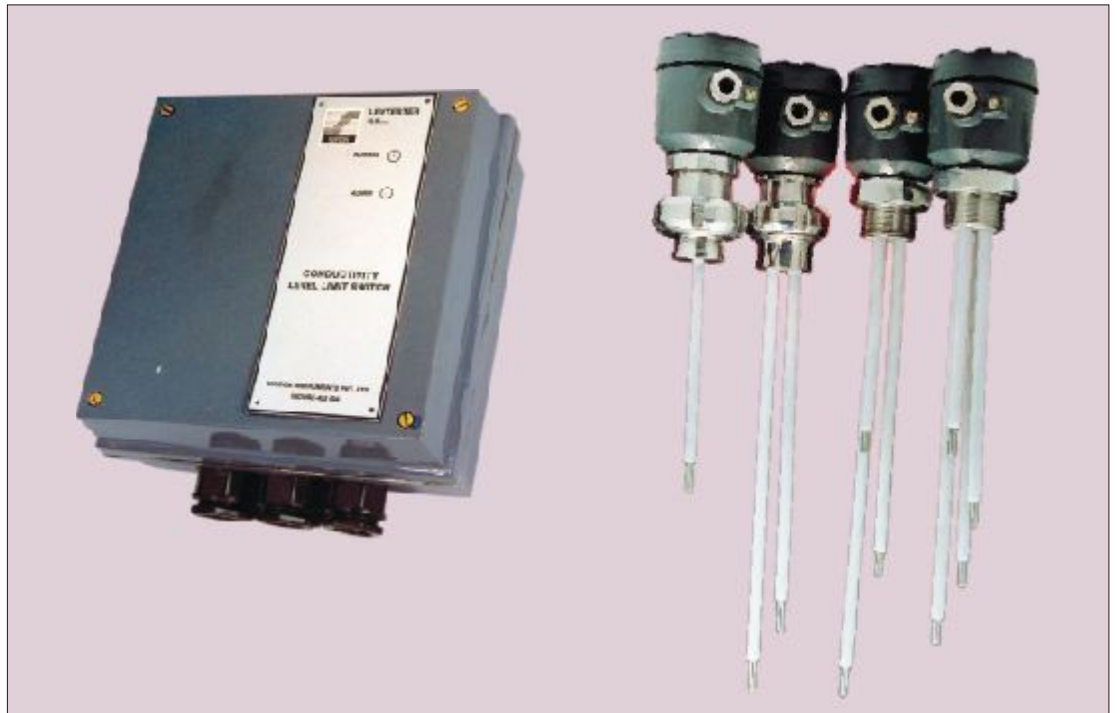




Grown...to meet challenges



Conductivity Level Limit Switch - SLW Series

SALIENT FEATURES

- | No moving parts, so free from maintenance.
- | No special cable required for signal transmission, so Economical to Install.
- | Long cable connections permissible between probe and evaluation unit.
- | AC on probes for prevention of electrolytic deterioration of electrodes.
- | Low voltage on probe for operational safety.
- | Variety of control functions and installation systems available.
 - *Two-point action for automatic pump control.*
 - *Two-point independent switching.*
 - *Three-point switching, two points with pump control logic and one independent point with or without settable delay for probe covered or uncovered condition.*
 - *Four-point switching with two pump control logic.*
 - *Variety of probes available for various process conditions.*

APPLICATIONS

Switching off pumps when tank is full, to avoid overflow.
For maintaining a constant level to avoid material wastage.
For switching off pumps when running dry and indicating an empty tank to avoid wear and tear and production stoppage.

USAGE

Levtester SLW... series of level switches are successfully used in processing plants for conductive liquids of conductivity not less than 25 μ Siemens in Food, Power, Chemicals, Sugar, Detergents, Steel, Minerals, Textiles, etc.

SAPCON INSTRUMENTS PVT. LTD.

An ISO 22000 company

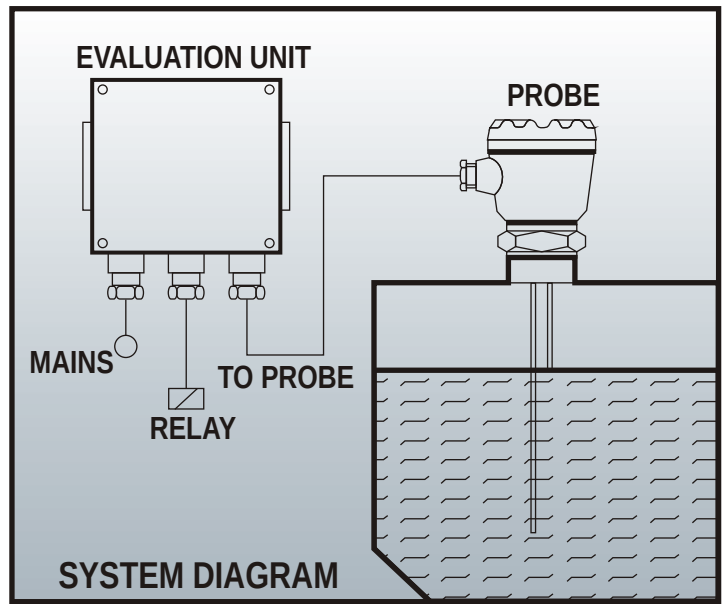
131 Palshikar Colony, Indore, Madhya Pradesh, PIN - 452004, India

+91-731-4757575 (100 lines) Fax: +91-731-2475475

www.sapconinstruments.com, www.sapcon.in Email: sales@sapcon.in

PRINCIPLE OF OPERATION:

A low AC voltage is applied between the probe electrode and the tank wall (or reference electrode in case of insulated tank). When the liquid comes in contact with the electrode tip, a conductive path is established between the sense electrode and the tank wall/reference electrode. This current is sensed, amplified and made to operate a relay whose contacts in turn can be used for annunciation/control.



TECHNICAL DATA :

EVALUATION UNIT

Housing : Cast aluminium, Weather-proof Stoving enamel painted suitable for back panel/wall mounting.

Cable Entries : 3 Nos. of 1/2 " BSP

Mains : 110 or 230 V AC (-15 to + 10%) 50 Hz (as specified in order).

Relay Output : One set of potential free change over contacts rated at 6A 230 V AC, 50Hz for non-inductive load.

Power

Consumption : 5 VA approx.

Fail-Safe Mode : High or Lowfield selectable.

Response Time : 0.5 second

Switching Delay : 0.5 to 20 seconds for probe covered and uncovered condition (on request)

Maximum Sensitivity : 25 Siemens

Operating mode : (A) Single point switching.
(B) Two-point switching with pump control logic.

Indication : Red LED for Alarm, Green LED for Normal.

Mounting : 1½" BSP screwed (Flanged mounting on request).

Operating Temp. :-20°C to + 60°C.

Weight : 2 Kg.

PROBE

Voltage : 12 VAC (across probe & tank wall/ grounding electrode)

Current : <4 mA (between probe & tank wall/grounding electrode through liquid)

Operating Temp. : Upto 80°C (Standard model)
Upto 200°C (Optional)

MODEL SELECTION - SLW SERIES

MODEL

- 121 - SINGLE-POINT SWITCH (1 RELAY)
- 221 - SINGLE-POINT SWITCH (2 RELAYS IN PARALLEL)
- 321 - SINGLE-POINT SWITCH (WITH TIME DELAY)
- 521 - PUMP CONTROL LOGIC (WITH ONE RELAY)
- 721 - PUMP CONTROL LOGIC (WITH TWO RELAYS IN PARALLEL)
- 821 - TWO-POINT SWITCH (ONE RELAY FOR EACH SET POINT)
- 921 - TWO-POINT SWITCH (WITH TIME DELAY)
- 9P1 - ONE PUMP-CONTROL + SINGLE-POINT SWITCH
- 9P2 - TWO PUMP-CONTROL FUNCTIONS

TEMPERATURE

- S - SUITABLE UPTO 80°C
- H - SUITABLE UPTO 200°C

ENCLOSURE

- W - WEATHER PROOF
- FLP - ONLY PROBE HEAD FLAMEPROOF SUITABLE FOR GROUP IIA & IIB

MOUNTING ARRANGEMENT

- T - THREADED, 1"-1/2" BSP
- F - FLANGED 2" ANSI, 10 MM THICK
- O - OTHERS (SPECIFY SIZE & RATING)*

MOUNTING MATERIAL

- MS - MS (ELECTROPLATED)
- S4 - S S 304
- S6 - S S 316
- SL - S S 316 L
- PV - PVC
- PT - PTFE (TOTAL TEFLON)
- HD - HAST ALLOY C
- PC - PTFE COATED (ANTI-CORROSIVE)

PROBE TYPE

- RD - ROD PROBE
- RP - ROPE PROBE

SLW 121 S W T MS RD (Example)

*Specify Size & Type (NPT, ANSI, DIN, JIS, SMS or Other) with Rating