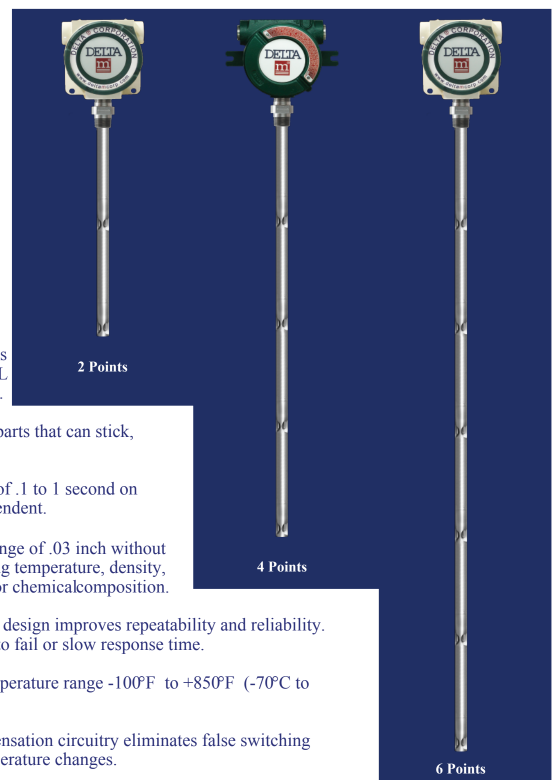


# **Liquid Level Multi-Point**

# Single Insertion 2 To 6 Points

- Built to suit your specific needs.
- Number of points and location determined by customer.
- Switch points are independent of each other.
- Local or Remote electronics
- Removable, plug in electronics.
- All welded materials of construction 316L Stainless Steel (std).
- Free of all moving parts that can stick, coat or fail.
- Fast response time of .1 to 1 second on wetting, media dependent.
- Switch on level change of .03 inch without concern for changing temperature, density, dielectric constant or chemical composition.
- Self heating sensor design improves repeatability and reliability. No separate heater to fail or slow response time.
- Wide operating temperature range -100°F to +850°F (-70°C to +458°C).
- Temperature compensation circuitry eliminates false switching due to process temperature changes.
- Both the VERSA-SWITCH® and microtuf® families of multi-point level switches can provide a solution for your demanding point level applications.



# MODEL LM51NX MODEL LM51SC MODEL LM32NX

# **SPECIFICATIONS**

# Sensor

## **Type:**

Thermal Differential, dual RTD sensors with no seperate heater

#### **Process Connection:**

Standard 3/4 inch MNPT

Optionally larger MNPT and flanges

### **Insertion Length:**

Minimum 3.5 inches

Optionally Up to 120.0 inches

# **Operating Temperature Range:**

Standard -100 °F to 390 °F (-70 °C to +200 °C)

Medium Temperature to +572 °F (+300 °C)

High Temperature to +850°F (+458°C)

### **Materials of Construction:**

Standard 316L Series Stainless Steel (std)

### **Operating Pressure Range:**

Standard to 3000 psia (207 bar)

# **Electronics**

## Power:

110VAC, 220 VAC, or 24 VDC at 3 watts (No heater power required)

## **Operating Temperature Range:**

Standard -40 °F to +140 °F (-40 °C to +60 °C) Optionally remote electronics for use in medium temperature environments

# **Outputs Per Switch Point:**

Independent relay DPDT, contacts rated at 5 amp, 250 VAC with ability to set fail safe mode

### **Self-Test:**

Integral and automatic during power up

#### **Enclosure:**

Choice of local explosion proof with; NEMA 3, 4, 4X, 7, and 9; CSA, FM, UL, CENELEC, and EECS approvals or non explosion proof local or remote

## Instrument

### **Response Time:**

Sensor response time 0.5 to 10 seconds media dependent

# **Response to Level Change:**

Will respond to a level change as small as .03 inch.

#### Repeatability:

 $\pm 1\%$  of set point

## Model Number Selection Guide

#### Code - Number of Points

0 - 2 to 6 Points 2.0 inches minimum between points

## Code - Model

LM51NX - Dual Channel VERSA-SWITCH® LM51SC - Single Channel VERSA-SWITCH® LM32NX - Single Channel microtuf®

### Code - Process Connection

075 - 3/4 Inch MNPT (std)

RA1 - Raised Face Flange 150 # 1 Inch

RA2 - Raised Face Flange 150 # 2 Inch

RB1 - Raised Face Flange 300 # 1 Inch

RB2 - Raised Face Flange 300 # 2 Inch

SPL - Special Process Connection

## Code - Sensor Material

S6 - 316L Stainless Steel (std)

HC - C276 Hastelloy C

SM - Special Material (Call Factory)

# Code - Insertion Length 000.00 - 3.50" to 120.00"

### Code - Power Input

FLD - Field Configurable (VS)

110 - 110 VAC

220 - 220 VAC

24D - 24 VDC

## Code - Configuration

LE-Local Electronics (3pt)
RE-Remote Electronics

## Code - Special Option

00 - No Special Option CB - Calibration

CB - Calibration

EN - Extended Neck

XW - X Proof Window

FA - Failure Alarm (VS)

MT - Med Temp (4pt)

HT - High Temp (4pt)

CA - Additional Cable

OE - Optional Enclosure

2 - LM51NX - 075 - S6 - 12.00 - FLD - LE - 00





**Optional Enclosures** 

Flush Sensor Design

# **Local Representative**

Form Number (DML 1007.03)