



Continuous Fluid Level Sensor PN-12110215TC-X

Description

The eTape sensor is a solid state, continuous (multi-level) fluid level sensor for measuring levels in water, non-corrosive water based liquids and dry fluids (powders). The eTape sensor is manufactured using printed electronic technologies which employ additive direct printing processes to produce functional circuits.

Theory of Operation

The eTape sensor's envelope is compressed by hydrostatic pressure of the fluid in which it is immersed resulting in a change in resistance which corresponds to the distance from the top of the sensor to the fluid surface. The eTape sensor provides a resistive output that is inversely proportional to the level of the liquid: the lower the liquid level, the higher the output resistance; the higher the liquid level, the lower the output resistance.

Specifications

Part Number	PN-12110215TC-8	PN-12110215TC-12	PN-12110215TC-24	PN-12110215TC-32
Nominal Length	8-inch	12-inch	24-inch	32-inch
Sensor Length	10.2" (259 mm)	14.2" (361 mm)	26.0" (660 mm)	34.2" (869 mm)
Active Length	8.4" (213 mm)	12.4" (315 mm)	24.34" (618 mm)	32.4" (823 mm)
Sensor Output	400-1500Ω ±20%	400-2000Ω ±20%	400-4000Ω ±20%	400-5000Ω ±20%
Ref Resistance	1500Ω ±20%	2000Ω ±20%	4000Ω ±20%	5000Ω ±20%

Thickness: 0.015" (0.381mm)

Actuation Depth: Nominal 1" (25.4 mm)

Resistance Gradient: 150Ω /inch (60Ω /cm)

Power Rating: 0.5 Watts (VMax = 10V)

Width: 1.0" (25.4 mm)

Resolution: < 0.01" (0.25 mm)

Connector: Male Crimpflex Pins

Temperature Range: 15°F - 150°F (-9°C - 65°C)

Sensor Output

The eTape can be modeled as a variable resistor. The typical output characteristics of the eTape sensor are show in the figure below:



Milone Technologies, Inc - 17 Ravenswood Way - Sewell, New Jersey 08080 - Phone: (856) 270-2688 Email: info@milonetech.com Web: <u>www.milonetech.com</u>



eTape[™]

TM Continuous Fluid Level Sensor PN-12110215TC-12

Connection and Installation

Connect to the eTape by attaching a 4 pin connector with pre-soldered wires to the Crimpflex pins. Do not solder directly to the Crimpflex pins. The inner two pins (pins 2 and 3) are the sensor output (Rsense). The outer pins (pins 1 and 4) are the reference resistor (Rref) which can be used for temperature compensation. Suspend the eTape sensor in the fluid to be measured. To work properly the sensor must remain straight and must not be bent vertically or longitudinally. For best results install the sensor inside a section of 1-inch diameter PVC pipe. Double sided adhesive tape may be applied to the upper back portion of the sensor to suspend the sensor in the container to be measured. However, the liquid must be allowed to interact freely with both sides of the sensor. The vent hole located above the max line allows the eTape to equilibrate with atmospheric pressure. The vent hole is fitted with a hydrophobic filter membrane to prevent the eTape from being swamped if inadvertently submerged.



Sample Circuits



Custom Applications

The eTape sensor can be manufactured in custom lengths to fit any application. Contact Milone Technologies if you have an application that requires specific length, configuration or output characteristics.

Technical Support

If you require technical support for the eTape liquid level sensor, please contact our technical support department by email at: <u>techsupport@milonetech.com</u>.

Innovative Fluid Sensing



Milone Technologies, Inc - 17 Ravenswood Way - Sewell, New Jersey 08080 - Phone: (856) 270-2688 Email: info@milonetech.com Web: <u>www.milonetech.com</u>

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multiple Function Sensor Development Tools category:

Click to view products by Adafruit manufacturer:

Other Similar products are found below :

MAXWSNENV# STEVAL-MKIT01V1 KT-O2-25%-TB200A-E KT-TVOC-200-TB200A KT-NmHc-200-TB200A SEN0344 PIM520 PIM518 PIM519 PIM502 AS7022-EVALKIT ALTEHTG2SMIP MAX30101WING# OB1203SD-U-EVK MIKROE-4265 A000070 EV_ICG-20660L GX-F12A-P GX-F15A GX-F8AI-P GX-H15AI-P GX-H6A-P GX-HL15B-P 1093 MIKROE-2455 MIKROE-2458 MIKROE-2507 MIKROE-2508 MIKROE-2516 MIKROE-2529 1458 MIKROE-1628 176 189 1893 2106 ATQT4-XPRO GP30-DEMO MODULE GX-F12AI-P GX-F15A-P GX-FL15B-P GX-H12AI-P GX-H15A-P GX-H6AI-P GX-H8A-P GX-F15AI-P GX-FL15A-P AAS-AQS-UNO DFR0018 DFR0131