

## **T80 Dew Point Transmitter**

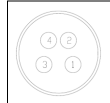


- Patented drift-free α-Al<sub>2</sub>O<sub>3</sub>/SiO<sub>2</sub> hybrid dielectric humidity sensor
- Ultra-fast response time ensures safe and reliable monitoring
- Very low hysteresis makes it capable of giving reliable reading during rapid humidity change

The ZDC Tech's patented  $\alpha$ -Al $_2$ O $_3$ /SiO $_2$  hybrid dielectric dew point sensor is the world's most advanced humidity sensor manufactured using the latest nanotechnology, featuring with long-term stability, fast response, and durability in extremely high/low humidity levels. It can be recovered even after exposure to liquid water! It can monitor both dew point and temperature with a temperature sensor provided. Proper use of the meter can provide lifelong reliability without recalibration. The superior performance of the sensor makes it an ideal choice for many industrial applications.

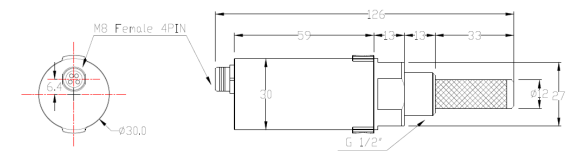
Dew point range		
Dew point range	-80 to +20°C dew point	
	00 to 120 0 dew point	
Output signal		
Output signal	4 to 20mA (typical)	
Specification		
Supply voltage	9V to 28V DC	
Accuracy	±2 °C dew point (> -60°C DP)	
	±3 °C dew point (-80 to -60°C DP)	
Response Time (63% [90%] step	15 s [45 s] (Step: -60 to -20°C DP)	
change @3000 sccm)	1 min [3 min] (Step: -20 to -60°C DP)	
Operating temperature	-30 to +50°C	
Repeatability	0.5°C dew point	
Operating pressure	5MPa	
Pressure connection	G1/2" (Customized connection available)	
Housing material	Stainless steel	
Sensor protection	Stainless steel weaving filter with pore sizes < 8 µ m	
EMC	According to IEC 61326-1	

## Wire connection



Wire	Color	Connection
1	Brown	VDC+
2	White	TX0(LCD)
3	Blue	l+
4	Black	GND

## Drawing



Contact:

ZDC Tech Ltd. Co. (Former: ASPT LLC)

A265 ASTeCC Building

145 Graham Ave.

Lexington, Kentucky

USA

Phone: +1(859)492-8089 Email: <u>zdc374@yahoo.com</u>

Web: www.zdctechnology.com