

**Dew sensor**-----Model: MDS10

High quality & precision!

MDS10 the dew sensor is a kind of switching-mode element and only sensitive to high-humidity, working under DC. It's used to protect equipments from dew because its high precision and quick response.

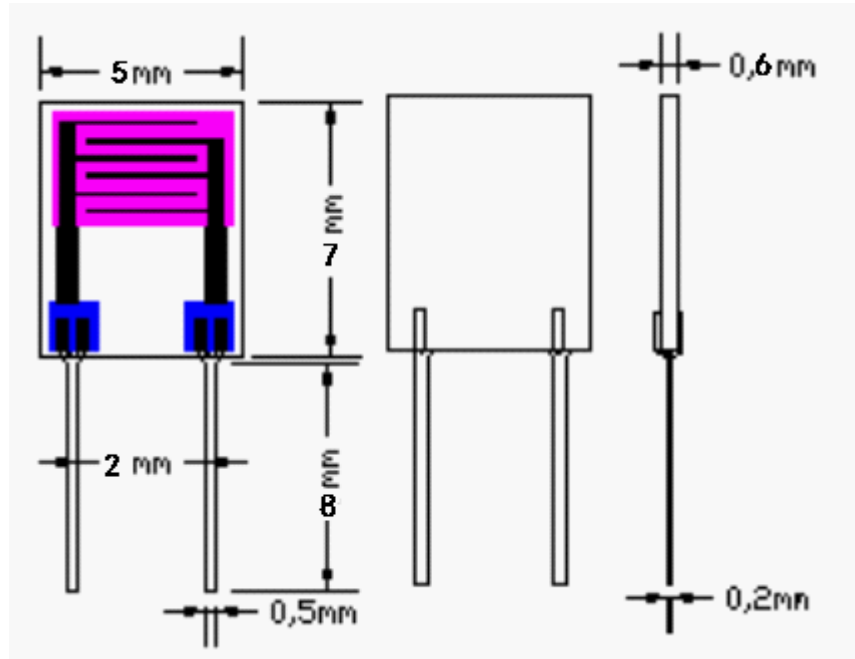
### 1. Features:

- \*Small, light
- \*High sensitivity under high-humidity circumstance
- \*Switching function
- \*Quick response
- \*Anti-pollution
- \*Excellent reliability and stability

### 2. Technical specification:

Working voltage	0.8~5V DC
Working temperature range	0-100Celsius
Working relative humidity range	0-100%RH
Dimensions	8*10*0.7mm
Resistance	75%RH, 10K ohm(average) 93%RH, 100K ohm(average) 95%RH, 200K ohm(min)

### 3. Dimensions:



#### 4. Characteristics:

