



## TEMPERATURE SENSORS

## DPTD

### APPLICATION

Temperature sensors are used on heating and cooling plants in room and industrial applications. They are connected together with a regulator and allow temperature sensing and regulation.

### OPERATING MODE

Temperature is sensed by a resistive element that changes its resistance when temperature changes (for the values of sensor based on temperature see cable temperature sensors table of values part).

### IMMERSION SENSOR DPTD WITH DIN HEAD

Liquid duct mounted sensor used for temperature liquid sensing inside it.

TYPE	SENSOR ELEMENT	RANGE °C
DPTD-PT100	PT100, 100 Ohm/0°C	-50...+600
DPTD-PT1000	PT1000, 1000 Ohm/0°C	-50...+600

### TECHNICAL DATA

**Material, pocket:** Stainless steel Aisi304  
**Diameter, pocket:** 10 mm  
**Insertion length:** 200 mm  
**Pressure class:** PN6  
**Protection:** IP54  
**Max size:** Ø 82 x h 307 mm

### DIMENSIONS (mm)

