HK INSTRUMENTS USER-FRIENDLY MEASURING DEVICES

PASSIVE TEMPERATURE SENSORS PTE-ROOM

Room temperature sensor for HVAC applications

PTE-Room is a passive temperature sensor engineered for HVAC applications. PTE-Room is used to sense air temperature indoors. The temperature sensor is housed in a modern white plastic housing. PTE-Room is particularly easy to install. The cover can be opened without tools and the cable can be routed from behind or above/below the installation surface. PTE-Room can be installed on top of a standard electrical switch box.

PTE-Room is available with the following sensor types:

- NTC10k
- NTC20k
- Pt1000
- Ni1000
- Ni1000-LG



APPLICATIONS

PTE-Room is commonly used in HVAC systems for:

• measuring indoor air temperature in offices, hospitals, schools etc.

MODEL SUMMARY

Description	Model	Product code	
Passive temperature sensor - room			
- with NTC10k sensor	PTE-Room-NTC10	502.011.101	
- with NTC20k sensor	PTE-Room-NTC20	502.012.101	
- with Pt1000 sensor	PTE-Room-Pt1000	502.013.101	
- with Ni1000 sensor	PTE-Room-Ni1000	502.014.101	
- with Ni1000-LG sensor	PTE-Room-Ni1000-LG	502.015.101	

PASSIVE TEMPERATURE SENSORS PTE-ROOM

SPECIFICATIONS

Performance

$\begin{array}{l} \mbox{Accuracy:} \\ NTC10k \\ \pm 0.25 \ ^{\circ}C \ @ 25 \ ^{\circ}C \\ https://dots.com/$

Technical Specifications

Environment: Operating temperature: -10 ... +50 °C

Physical

Housing material: ABS Housing dimensions: 80.0 x 75.0 x 27.5 mm Weight: 50 g

Conformance

Meets the requirements for CE marking: RoHS Directive 2011/65/EU WEEE Directive 2012/19/EU

COMPANY WITH MANAGEMENT SYSTEM CERTIFIED BY DNV GL = ISO 9001 = ISO 14001 =



HOW TO GENERATE A MODEL?

Example:	Product series			
PTE-Room-NTC10 P	PTE	Passive temperature sensor for gas		
		Installati	on type	
		-Cable	Cable	
		-Duct	Duct	
		-Room	Room	
		-0	Outside	
	-01	-01	Outside with Illu	minance
			Sensor element	
			-NTC10	10 kΩ @ 25 °C
			-NTC20	20 kΩ @ 25 °C
			-Pt1000	1000 Ω @ 0 °C
			-Ni1000	1000 Ω @ 0 °C
			-Ni1000-LG	1000 Ω @ 0 °C
Model	PTE	-Room	-NTC10	