DATASHEET

SMTIR9902SIL INFRARED SENSOR WITH SILICON LENS

last update november 14, 2010

reference smtir9902siln

page 1/2

Typical Applications

- Contactless measurement of surface temperatures
- Temperature measurement of moving objects
- Remote measurement due to small angle of view
- Climate control
- Medical instruments



Introduction

The Smartec infrared sensor type SMTIR9902SIL is a standard Smartec SMTIR9902 sensor equipped with a silicon lens for measuring radiation temperatures within a small angle of view (7.27°) . The SMTIR9902SIL contains a NI1000 temperature sensor for measuring the temperature of the sensor itself. The temperature range of this internal sensor is - 20 to 100 °C. The sensor is mounted in a modified TO-05 encapsulation.

Specifications

For parameters not specified here, the specifications of the ${\tt SMTIR9902}$ are applicable.

Parameters	Typical	units
Number of thermojunctions	100	
Active area	0.50	mm²
Resistance of thermopile	50 ± 15	κΩ
Time Constant	50 ± 10	ms (63%)
Temperature range (sensor)	-20 - 100	°C
Storage temperature	-40 - 100	°C

Reference Thermistor

Resistance 1.000 \pm 0.004 $\mathbf{K}\Omega$ (@ 0°C)
--

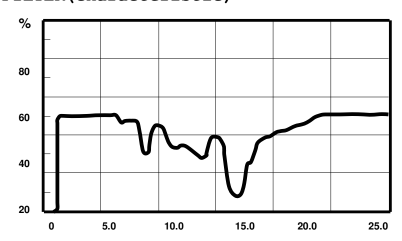


SMTIR9902 INFRARED SENSORS

reference smtir9902siln

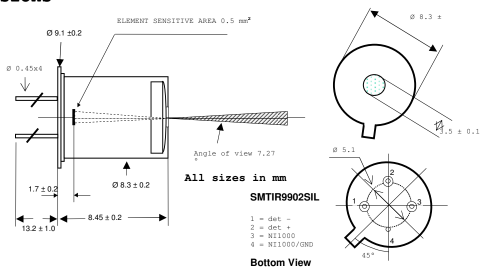
page 2/2

FILTER(characteristic)



Wavelength in micrometers

Dimensions



Ordering code:

SMTIR9902sil Infrared sensor with Ni sensor and silicon lens

