## **PyroNFC**

# Smartphone Configurable Infrared Temperature Sensor



- Non-contact industrial temperature sensor
- Fully configurable via iOS / Android app
- Choice of voltage or thermocouple outputs
- Simultaneous open collector alarm output
- Measures from 0°C to 1000°C, accurately and consistently
- Extremely small, with side-entry cable: ideal for mounting in tight spaces
- Fast response time: 125 ms
- Low cost, high performance
- Operates in ambient temperatures up to 80°C without cooling
- Form factor optimised or brake testing applications, plus many others

#### **APP FEATURES**

Tap to update	
23.1°C	Ī
Last measured: 10/12/20 15:33:44	
Target Temperature	Output and Alarm
E	f(x)
Emissivity Settings	Output Processing
¶0 ≻	□×₽
Read from Sensor	Write to Sensor

- Read the measured temperature from PyroNFC sensors
- Instantly configure PyroNFC sensors without • powering them
- Simply touch the sensor with the device to communicate
- Compatible with NFC-equipped Android and iOS devices
- Get the app free from Google Play Store or . Apple App Store (search "PyroNFC")

#### **GENERAL SPECIFICATIONS**

Temperature Range

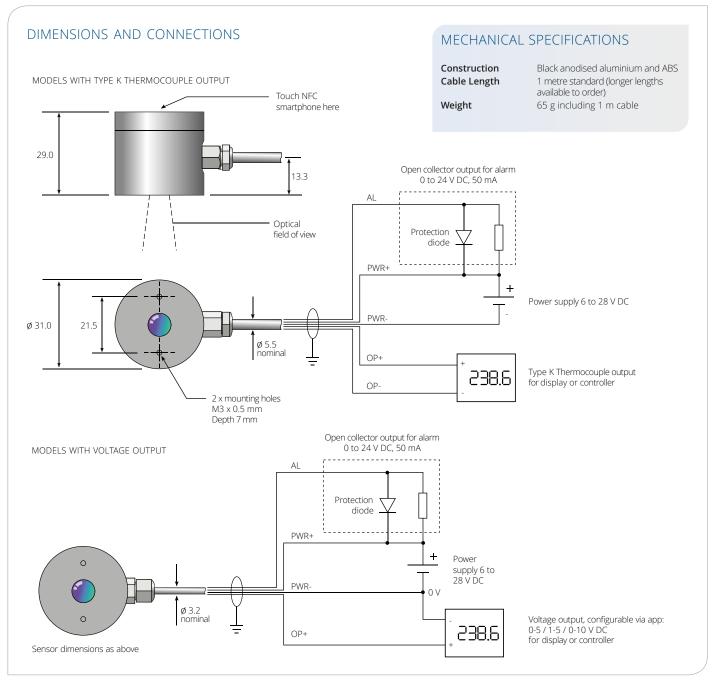
Output	Model PN151: 0-5 V DC, 1-5 V DC or 0-10 V DC, linear with measured temperature, configurable and rescalable via app
	Model PN151K: Type K Thermocouple
Alarm Output	Open collector alarm output with temperature threshold and hysteresis, configurable via app
Field of View	15:1 (see OPTICS)
Accuracy	$\pm$ 1.5% of reading or $\pm$ 1.5°C, whichever is greater
Repeatability	$\pm$ 0.5% of reading or $\pm$ 0.5°C, whichever is greater
Response Time	125 ms (90% response)
Configuration	Via iOS/Android app using NFC-equipped smartphone/tablet
Emissivity Setting	Adjustable 0.2 to 1.0 via app
Max Span (Voltage Output Range)	1000°C
Min Span (Voltage Output Range)	100°C
Spectral Range	8-14 µm
Max. Supply Voltage	28 V DC
Min. Supply Voltage (at Sensor)	12 V DC (for 10 V output) 6 V DC (for 5 V or thermocouple output)
Max Current Draw	7 mA

0 to 1000°C (rescalable on model PN151)

### ENVIRONMENTAL & CONFORMITY SPECIFICATIONS

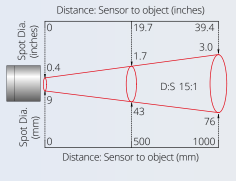
ENVIRONMENTAL & CONFORMITY SPECIFICATIONS		
Environmental Rating	IP65	
Ambient Temperature Range	0°C to 80°C	
Relative Humidity	95% max. non-condensing	
Electromagnetic Compatibility	EN61326-1, EN61326-2-3 (Electrical Equipment for Measurement, Control and Laboratory Use - EMC Requirements - Industrial)	
RoHS Compliant	Yes	
APP SPECIFICATIONS		
Configurable Parameters	Temperature range (linear output)	
Computable Parameters	Linear voltage output type and scale Alarm output threshold and hysteresis Emissivity setting	
	Reflected temperature	
Temperature Units	°C / °F	
Signal Processing	Averaging Period (0.125 to 60 seconds) Peak / Valley Hold Hold Period (0.125 to 1200 seconds)	
Temperature Measurement	Touch NFC device against sensor for in-app temperature updates (updates continuously on Android)	





### OPTICS

Diameter of target spot measured versus distance from sensing head (90% energy)



## ACCESSORIES

Fixed mounting bracket **FBN** Adjustable mounting bracket **ABN** 

Air purge collar **APN** 

**OneTemp**:

1300 768 887

3-point UKAS traceable calibration certificate CALCERTA

#### MODEL NUMBERS Optional 1 ΡN 3M 151 κ Cable Length Standard 1 metre cable length (blank) Extended cable, length n metres (30 nM m max) User may extend cable further Outputs Configurable 0-5 / 1-5 / 0-10 V DC output for (blank) measured temperature, and open collector alarm output Type K Thermocouple output for measured temperature, and open collector alarm output κ Field of view 151 15:1 divergent optics Series ΡN PyroNFC infrared temperature sensor, configurable via NFC