# TSYS02 Series Digital Temperature Sensor



Digital Temperature Sensor ±0.2°C Accuracy 16 bit Resolution I<sup>2</sup>C/PWM/SDM Versions available TDFN8 Package

The TSYS02 Series compromises three digital temperature sensor solutions.

The sensors are located in ultra small TDFN8 packages.

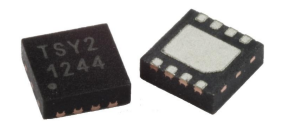
TSYS02 provides precisely temperature information via different output options.

#### **FEATURES**

- Temperature Range: -40°C ... +125°C
- Accuracy: ±0.2°C @ -5°C ... +50°C
- Output: I<sup>2</sup>C / PWM / SDM
  - $\circ$  I<sup>2</sup>C: TSYS02D
    - Digital Interface
  - o PWM: TSYS02P
    - Pulse Width Modulation
  - o SDM: TSYS02S
    - Pulse sequence representing analogue voltage
- Small Dimensions TDFN8 2.5 x 2.5
- Low Power Consumption

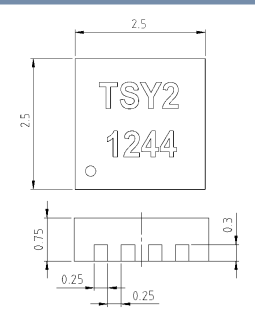
#### **APPLICATIONS**

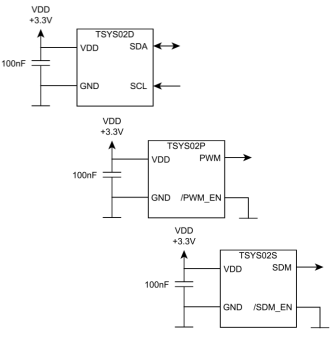
- Replacement of Precision RTDs, Thermistors & NTCs
- Industrial Control
- Heating / Cooling Systems
- HVAC





## Dimensions (mm)





phone: +49-(0)231-9740-0

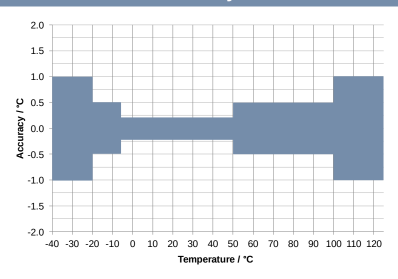


## **TSYS02 Series** Digital Temperature Sensor

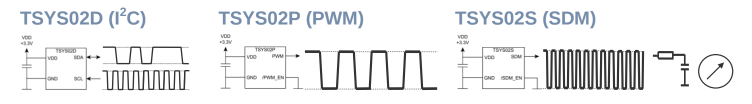
## performance specifications

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Operating Supply Voltage	$V_{DD}$	stabilized	1.5	3.3	3.6	V
Supply Current	I <sub>DD</sub>	1 sample per second		18		μΑ
		No conversion, VDD = 3V				
Standby current	Is	T = 25°C		0.02	0.14	μΑ
		T = 85°C		0.70	1.40	μΑ
Conversion time	T <sub>CONV</sub>			43		ms
Temp. Measurement Range	T <sub>RANG</sub>		-40		125	°C
Accuracy 1	T <sub>ACC1</sub>	-5°C < T < +50°C	-0.2		+0.2	°C
Accuracy 2	T <sub>ACC2</sub>	-20°C < T < +100°C	-0.5		+0.5	°C
Accuracy 3	T <sub>ACC2</sub>	-40°C < T < +125°C	-1.0		+1.0	°C
Temperature Resolution	T <sub>RES</sub>				0.01	°C

#### accuracy



#### application examples



## ordering information

Part Number	Part Description	Interfae	Detailed Datasheet
G-NIMO-003	TSYS02D	I <sup>2</sup> C	TSYS02D_datasheet
G-NIMO-004	TSYS02P	PWM	TSYS02P_datasheet
G-NIMO-005	TSYS02S	SDM	TSYS02S_datasheet

The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others

TSYS02 Series Rev 1 www.meas-spec.com 2013-02

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board Mount Temperature Sensors category:

Click to view products by Measurement Specialties manufacturer:

Other Similar products are found below:

5962-8757102XA 66F115 MCP9808-EMS MCP98242T-BEMNY MCP9843T-BEMC EMC1063-1-ACZL-TR NCT218FCT2G
O53GAB175A-160Y OH10/62,112 3610085020002 389049M9527 TC622EAT TC6501P095VCTTR TC6501P105VCTTR
TC6501P125VCTTR MCP9802A0T-M/OT MCP9803T-M/SN MCP9843-BEST TC6501P115VCTTR TC6502P065VCTTR
ADM1023ARQZ-REEL ADM1024ARUZ-REEL ADM1032ARMZ-1RL AT30TS74-U1FMBB-T AT30TS74-U1FMAB-T AT30TS74U1FMCB-T AT30TS74-U1FMDB-T ADT7483AARQZ-RL ADT7481ARMZ-REEL ADT7463ARQZ-REEL MCP98243T-BEMNY
MCP98243T-BE/MC 66L080-0226 MAX31820MCR+T MAX1452CAEC8H DS1780E TMP05BKSZ-REEL7 5962-8757103XA WTK-1436/N E52-CA6D-N 4M MCP98244T-BEMNY MCP9802A5T-MOT MAX6581TG9A+T DS75S-C11+T&R S-58LM20A-I4T1U
MAX6501UKP120+T MCP98243T-BE/ST AT30TS01-MAA5M-T NCT375DR2G DS18S20-SL+T&R