

#### Xiaogan Huagong Gaoli Electronics Co., Ltd.

Address: HUAGONG SCIENCE AND TECHNOLOGY PARK, NO. 1, XIAOHAN AVE., XIAOGAN, HUBEI, CHINA

Post Code: 432000 Website: https://en.hgxingaoli.com/

Marketing Dept. Contact Number Phone Number: 0712 – 2584936

Sales Office

Domestic Market

Home Appliance East China Key Accounts Region Phone Number: + 8615607290065

Haier /Hisense Key Accounts Region Phone Number:+8615571275888

GREE Key Accounts Region Phone Number:+8618871880302

Midea Key Accounts Region Phone Number: +8618871880308

Home Appliance South China Key Accounts Region Phone Number: +8615607290070

Pressure Sensor Project Team Phone Number: +8618871880301

Photovoltaic/Energy Storage /Industrial Manufacturing Project Team Phone Number: +8618871880303

Ultraviolet Disinfection Module Project Team

Phone Number: +8615571275888

Automotive Shanghai Region Phone Number: +8615607290036

Automotive Changzhou Region Phone Number: +8615607290073

Automotive Guangzhou Region Phone Number: +8615607290079

Automotive Shenzhen Region Phone Number: +8615607290062

Automotive Ningbo Region Phone Number: +8618871880307

Overseas Market

Japan Region Phone Number: +8618871880316

South Korea Region Phone Number: +8615607290097

The Europe and America Region Phone Number: +8615607290087 Automotive Chongqing Region Phone Number: +8618871880309

Automotive Liuzhou Region Phone Number: +8615607290051

Automotive North China Region Phone Number: +8615607290093



# Sensor

PRODUCT CATALOG



#### COMPANY INTRODUCTION

#### **ENTERPRISE INTRODUCTION**

HGGaoli Electronics Co., Ltd. was founded in 1988. With more than 30 years of expertise in sensor industry, HGGaoli has developed into a world–leading supplier of multifunctional sensors and PTC thermal management systems.

Born out of Huazhong University of Science and Technology, HGGaoli holds eight innovation platforms at both provincial and national levels, including the Engineering Research Center for Functional Ceramics of Ministry of Education and the National CNAS Laboratory. HGGaoli has won the title of "Single-product Champion Enterprise in Manufacturing Industry" and the title of "Intellectual Property Demonstration Enterprise" in China, and owns the independent core technologies of chip manufacturing and packaging.

Today, HGGaoli has built up one of the world's largest manufacturing site for multifunctional sensors and PTC heaters in Xiaogan National High-tech Zone, with more than 2000 employees and 2 subsidiaries—Wuhan HG Xin Gaoli Electronics Co., Ltd. and HGGaoli Electronics(Thailand) Co., Ltd. Meanwhile, a new overseas manufacturing base is planned to be established in Europe, and will be put into service in 2026. We currently provide services for numerous well–known enterprises across the world, spreading our business over more than 30 countries and regions including Europe and the United States, Japan and South Korea, and Southeast Asia.

#### **ENTERPRISE SPIRIT**

Open Professional Efficient

#### **COMPANY QUALIFICATION**



IATF 16949



ISO 9001



ISO 14001



ISO 45001



CQC-Product Certification



VDE-Product Certifification



UL-Product Certifification



TUV-Product Certifification



## Sensing Product Category



### **Temperature**

NTC temperature sensor
/Pt sensor
--Home appliances,
Vehicle, Industrial applications



#### Air Quality Solution

PM2.5 sensor AQS sensor All-in-one air quality sensor Speed regulation module Negative ion



MEMS capacitive humidity sensor (relative) --Home appliances, Vehicle

Humidity





CO<sub>2</sub> Sensor

- applied in fresh air ventilation system for home/vehicle
Refrigerant leakage sensor

-A2L/A3/combustible gas
sensor and alarm



Solar/ Ambient light sensor Solar/ Light/ Rain/ Defogging sensor Turbidity sensor



#### Pressure

Automotive air duct pressure sensor
Engine oil pressure sensor
Gear-box pressure sensor
Integrated temperature-pressure sensor
Commercial air conditioning duct
pressure sensor







#### Thermistor chips



· Small size, high sensitivity and excellent compatibility

automated equipment assembly and integration

- Appearance, dimensions and electrical performance parameters
  can be customized.
- · Surface electrode materials can use gold, silver or palladium, etc., according to customer requirements

· High consistency and uniformity in appearance/structure/dimensions, easy for



- 银电极和金电极芯片外观示意图
- Silver / gold electrode chip

#### Applications

- · Multi-functional hybrid-design IGBT module, thermopile temperature sensing module
- Temperature measurement, compensation and over-temperature safety protection for intelligent control circuit board
- · Thermistors or temperature sensors sealed in glass, resin, spray vulcanization, etc.

Product Type	D (mm)	L (mm)	Nominal Resistance ( KΩ )	B Value	Operating Temperature	Time Constant
	0.20 ~ 0.60	0.30 ~ 1.50	1.0 ~ 1300	3200 ~ 4500	-50 ~ +130°C	<5s







- · Miniaturized, lightweight, high sensitivity
- · High reliability with coated chips
- · The accuracy of B value can reach up to ± 0.5%, and parameters can be customized

#### Applications

- · Temperature sensing and measurement for rechargeable batteries on intelligent devices, such as smart phones, wearable devices, etc.
- · Temperature compensation for IC and crystal oscillator on mobile communication devices
- · Energy storage, power battery cell temperature detection

Product Type	Size L×W×T(mm)	Nominal Resistance ( K Ω)	B Value(25/50)(K)	Operating Current(25°C)(mA)
0603	1.60 × 0.80 × 0.80	1.0~1300	3380~4500	0.02~1.00
0805	2.00 × 1.25 × 0.85	1.0~1300	3380~4500	0.02~1.40
1206	3.20 × 1.60 × 0.85	1.0~1300	3380~4500	0.03~0.66







#### Radial glass-encapsulated (GRT) thermistor



· Small head size: 0.8~2.2mm

· Operating temperature: - 60° C~+400° C

- · Glass-encapsulated technology
- · Small size, fast response, stable structure
- · Compatible to all kinds of packaging technologies
- · Stable and reliable performance in high temperature and high humidity environments



- · Kitchen appliances: electric iron, dishwasher, coffee machine, induction cooker, rice cooker, microwave oven, barbecue machine, bread machine
- · Hot water supply system: water purifier, water heater, wall-mounted furnace, boiler
- · Industrial equipment: battery unit, engine, oil tank
- · Medical care: body surface thermometer, medical probes

Product Type	P/N	Nominal Temperature(℃)	Nominal Resistance( $K\Omega$ )	B Value	Operating Temperatu
	GRI33222100	100	3.3	3970	-60℃ ~ +400℃
	GRI10411025	25	100	3950	-60°C ~ +400°C
GRT	GRK10235200	200	1	4537	-60°C ~ +400°C
	GRB34211050	50	3.485	3450	-60℃ ~ +400℃
	GRB10311025	25	10	3435	-60°C ~ +400°C







## NTC Thermistor

#### Axial glass-encapsulated (GAT) thermistor

#### Features

- · Adopt glass-encapsulated technology, good sealing performance
- Stable and reliable performance in high temperature and high humidity environments
- · Small size, high accuracy, fast response, uniformity in structure
- · D0-35 packaging, available for automatic installation on PCB

#### Applications

- · Kitchen appliances: air purifier, refrigerator, freezer, air conditioner, washing machine, dryer, dishwasher
- · Cooking appliances: induction cooker, rice cooker, microwave oven, barbecue machine, bread machine
- · Hot water supply system: water heater, hot water kettle
- · Industrial equipment: intelligent electricity meter, container, refrigerator, water generator, dehumidifier
- · Medical care: body surface thermometer, eye care instrument, massager

roduct Type	P/N	Nominal Temperature(℃)	Nominal Resistance( $K\Omega$ )	B Value	Operating Temperature
_	GAH63222000	0	6.35	3830	-60℃ ~ +300℃
	GAC50211025	25	5	3470	-60℃ ~ +300℃
	GAI50211025	25	5	3950	-60℃ ~ +300℃
N	GAA50211025	25	5	3274	-60℃ ~ +300℃
	GAB10311025	25	10	3380	-60℃ ~ +300℃
	GAF10311025	25	10	3700	-60℃ ~ +300℃
	GAI10311025	25	10	3950	-60°C ~ +300°C
GAT	GAJ10311025	25	10	4100	-60℃ ~ +300℃
	GAI15311025	25	15	3950	-60℃ ~ +300℃
. 3	GAI20311025	25	20	3950	-60℃ ~ +300℃
	GAI50311025	25	50	3950	-60°C ~ +300°C
	GAI10411025	25	100	3950	-60℃ ~ +300℃
	GAK10235200	200	1	4537	-60℃ ~ +300℃
	GAR50322080	80	50	4450	-60℃ ~ +300℃
	GAI50211090	90	5	3950	-60°C ~ +300°C
	GAF32222060	60	3.243	3760	-60°C ~ +300°C







#### Radial epoxy-encapsulated (ERT) thermistor

#### **Features**

- · High accuracy
- · Small size, fast response
- · Long-term stable performance, good consistency and connectivity with high cost-effectiveness
- · Excellent compatibility, can be directly connected to PCB or be applied with various packaging structures

#### **Applications**

- · Smart home, medical treatment, automotive electronics and other fields
- · Digital remote control
- · Refrigerator air compressor, refrigerator, freezer
- · Car air conditioner duct and inside car temperature measurement
- · Temperature measurement inside and outside the car, air conditioner duct, water tank, etc.

- · EV / HEV battery pack
- · Portable thermometer
- Massager
- · Eye care instrument

Product Type	Wire Diameter d (mm)	Diameter D (mm)	Length (mm)	Center Distance A (mm)
_ <b>\</b>	0.4 ± 0.02	2.5 ~ 4.0	4.0 ~ 7.0	2.0 + 0.3
	0.4 ± 0.02	Max2.0 or 2.0 ~ 4.0	4.0 ~ 7.0	1.8±0.3
ERT	$0.4 \pm 0.02$	2.0 ~ 4.0	4.0 ~ 7.0	2.1 ± 0.2
	0.5 ± 0.02	2.0 ~ 4.0	4.0 ~ 7.0	2.7 ± 0.4
	$0.5 \pm 0.02$	2.0 ~ 4.0	4.0 ~ 7.0	$3.2 \pm 0.4$

<sup>\*</sup> The size and line diameter can be customized according to the requirement





## NTC Thermistor

Insulated lead epoxy-encapsulated (ERT) thermistor

#### Features

- · High accuracy
- · Small size, fast response
- · Long-term stable performance, good consistency and connectivity with high cost-effectiveness
- · Excellent compatibility, can be directly connected to PCB or be applied with various packaging structures

#### **Applications**

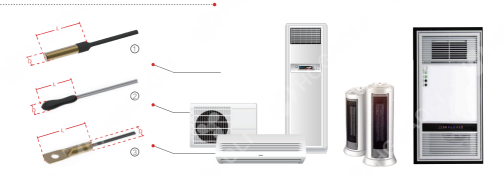
· Digital display remote control, refrigerator, air conditioner, automobile, thermometer, electric tools mobile power supply, wireless charger, battery pack, etc.

Product Type	Wire Skin Material	Wire Mode	Diameter D (mm)	Length (mm)	Wire Length (mm)
	PVC	30AWG	2.0 ~ 2.5	6.0 ~ 8.0	20 ~ 200
	PVC	28AWG	2.5 ~ 3.0	6.0 ~ 8.0	20 ~ 200
	PVC	26AWG	3.0 ~ 3.5	6.0 ~ 9.0	20 ~ 200
FRT	XLPE	30AWG	2.0 ~ 2.5	6.0 ~ 8.0	20 ~ 200
	XLPE	28AWG	2.5 ~ 3.0	6.0 ~ 8.0	20 ~ 200
	XLPE	26AWG	3.0 ~ 3.5	6.0 ~ 9.0	20 ~ 200
~	FEP	30AWG	2.0 ~ 2.5	6.0 ~ 8.0	20 ~ 200
	FEP	28AWG	2.0 ~ 2.5	6.0 ~ 8.0	20 ~ 200





#### Air conditioning/ Water heater/ Air heater temperature sensor



#### Features

- Specialized waterproof package, excellent waterproof / moisture-resistant performance
- High thermal stability and low annual drift rate on the resistance
- · Time constant: 5~20s

#### Applications

- For air conditioner to detect indoor/outdoor temperature, and temperature of coil and compressor
- · For electric/air energy water heater to measure the temperature of water tank

Product Type	P/N	D (mm)	L (mm)	Nominal Temp(℃)	Nominal Resistance $(K\Omega)$	B Value	Operating Temperature
	WF4I503XX025		24 ~ 30	25	50	3950 (25/50)	-40℃~+150℃
	WF4I203XX025	φ5~7	24 ~ 30	25	20	3950 (25/50)	-40℃~+105℃
	WF4C502XX025	φ5~7	24 ~ 30	25	5	3470 (25/50)	-40℃~+105℃
1	WF4J103XX025	φ5~7	24 ~ 30		10	4100 (25/50)	-40℃~+105℃
1	WF4I212XX085	φ5~7	24 ~ 30	85	2.113	4000 (25/50)	-40°C~+125°C
	WF4R503XX080	φ5~6	24 ~ 30	80	50	4450 (25/50)	-40℃~+150℃
	WF4F103XX025	ф 4.2 ~ 6.0	24 ~ 25	25	10	3700 (25/50)	-40℃~+105℃
	WF1I203XX025	φ4~5	15 ~ 19	25	20	3950 (25/50)	-40℃~+105℃
	WF1C502XX025	φ4~5	15 ~ 19	25	5	3470 (25/50)	-40℃~+105℃
2	WF1J103XX025	φ4~5	15 ~ 19	25	10	4100 (25/50)	-40℃~+105℃
	WF1F103XX025	φ4~5	15 ~ 19	25	10	3700 (25/50)	-40℃~+105℃
3	WF7C502XX025	( \$5~6)*(10~11)	35 ~ 40	25	5	3470 (25/50)	-40℃~+105℃





#### Temperature sensor for refrigerator/ freezer/ refrigerating machine



#### Features

- · Excellent low-temperature performance
- · Time constant: 15~30s
- · Low annual drift rate

#### Applications

• Temperature measurement of cold storage, freezer, evaporator for refrigerator

Product Type	P/N	D (mm)	L (mm)	Nominal Temp ( ℃ )	Nominal Resistance ( KΩ )	B Value	Operating Temperature
	WF5B602XX000	ф 6.0	25	0	6	3298(0/25)	-40°C ~ +80°C
	WF5C602XX000	ф7.0	25	0	6	3416(0/25)	-40°C ~ +105°C
4	WF5H502XX005	φ6~7	25	5	5.06	3839(5/25)	-50℃ ~ +80℃
'	WF5H602XX000	φ6~7	25	0	6.35	3830(0/25)	-50℃ ~ +80℃
	WF5H173XX-18	φ6~7	25	-18	16.9	3771(-18/25)	-50℃ ~ +80℃
	WF5H193XX-20	φ6~7	25	-20	18.9	3770(-20/25)	-50℃ ~ +80℃
2	WF5I163XX000	ф 8.0	30	0	6.33	3931(25/50)	-40°C ~ +80°C
3	WF5I323XX000	ф9.8 ~ 10.45	30-43.5	0	32.51	3977(25/85)	-40°C ~ +80°C





#### Temperature sensor for automatic washing machine/ dryer



#### Features

· CTI testing: 250V

· GWT testing: 650/750°C

· Time constant: 10~30s

· Ball pressure test: 125 ℃

· Suitablef or RAST 2.5/5.0 connector system

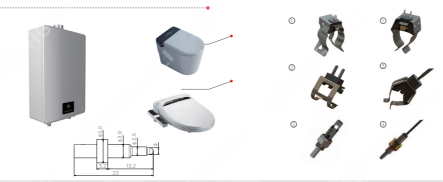
#### Applications

- · Water temperature of washing machine
- Dryer vent temperature of washing- drying machine or dryer

Product Type	P/N	D1 Dimension1(mm)	D2 Dimension2(mm)	Nominal Resistance ( $K\Omega$ )	Operating Temperature
1	WF3I122XX060	14.5	10	R60℃=1.204KΩ ±2%, R25℃=4.815KΩ ±3.5%	-30 ~ +130℃
	WF3I322XX060	12.4	10	R60℃=3.243KΩ ±2%, B25/100=3760K±1.5%	-30 ~ +130℃
2	WF3I103XX025	12.4	10	R25℃=10KΩ±1.5%, B25/85=3975K±1.5%	-30 ~ +130℃
3	WF3I122XX060	12.4	10	R60℃=1.204KΩ ±2%, R25℃=4.815KΩ ±3.5%	-30 ~ +130℃
4	WF3I103XX025	1	1	R25℃=10KΩ±1.5%, B25/85=3975K±1.5%	-30 ~ +150℃
5	WF7I123XX060	,	/ /	R60°C=12.44KΩ ± 2%, R25°C=50KΩ ± 5%	-30 ~ +150 ℃



## Temperature sensor for hot water supply system/ hanging furnace/ water heaters/ bidets/ intelligent toilet cover



#### Features

- · Unique patented pipe clamp sensor, with high sensitivity and excellent performance
- · Miniaturized temperature probe with fast and accurate response

#### Applications

 Direct or indirect temperature measurement of inlet and outlet pipes of water heater/ hanging furnace/ intelligent toilet

Product Type	P/N	Nominal Temp ( °C )	Nominal Resistance (ΚΩ)	B Value	Operating Temperature
1	WF7B10311025	25	10	3435 ( 25/85 )	-20 ~ +105°C
2	WF4B10322025	25	10	3450 (0/100)	-20 ~ +105℃
3	WF4B10311025	25	10	3435 (25/85)	-20 ~ +105℃
4	WF3I50311025	25	50	3950 (25/50)	-20 ~ +105°C
5	WF4B10311025	25	10	3450 ( 0/100 )	-20 ~ +105°C





Temperature sensor for rice cooker/ pressure cooker lid Temperature sensor for rice cooker/ pressure cooker chamber



















#### Features

- · Fast response and high sensitivity
- · Adaptable to different installation options
- Shell can be grounded, contact resistance <0.05 Ω</li>
- · Time constant: 3~10s

#### Applications

- · Lid and steam temperature of rice cooker/ pressure cooker
- The bottom temperature of rice cooker/ pressure cooker

Product Type	P/N	D (mm)	L (mm)	Nominal Temp ( °C )	Nominal Resistance ( KΩ )	B Value	Operating Temperature
1	WF3I104XX025	ф4	18	25	100	3950(25/50)	-30℃ ~ +150℃
	WF3G592XX085	ф4	18	85	5.91	3820(25/85)	-30℃ ~ +150℃
2	WF3I104XX025	φ2.1 ~ φ4.5	13.4	25	100	3950(25/50)	-30℃ ~ +150℃
	WF3I332XX100	\$2.1 ~ \$4.5	13.4	100	3.3	3970(0/100)	-30℃ ~ +150℃
3	WF3K352XX114	φ2.1 ~ φ3.5	10	114	3.4513	4200(25/50)	-30℃ ~ +150℃
4	WF6I104XX025	ф 17.3	7.3	25	100	3950(25/50)	-30℃ ~ +250℃
5	WF6I104XX025	ф 27	11.5	25	100	3950(25/50)	-30℃ ~ +250℃
6	WF6I104XX025	φ27	15	25	100	3950(25/50)	-30°C ~ +250°C





#### Temperature sensor and anti-overflow bar for health kettle/ soy milk maker/ water purifier/ coffee machine



#### Features

- · Fast response and high sensitivity
- · Adaptable to different installation methods
- Comply with food/ drinking water safety standards
- · Time constant: 0.5~10s

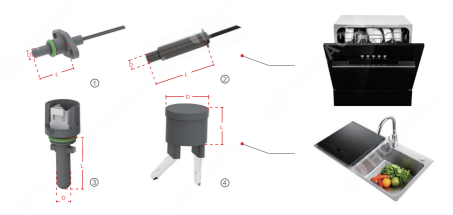
#### Applications

 Temperature measurement of liquid or heater base of water appliances, such as soy milk maker, kettle, water purifier, coffee machine, etc.

Product Type	P/N	D <sub>(mm)</sub>	L (mm)	Nominal Temp ( ℃ )	Nominal Resistance (ΚΩ)	B Value	Operating Temperature
1	WF3I67222100	ф 2.5	19	100	6.71	3950	-40°C ~ +150°C
2	WF3I10411025	ф11	20.5	25	100	3950	-40°C ~ +150°C
3	WF3K10422025	ф4	71.2	25	100	4200	-40°C ~ +105°C
4	WF3I10412025	ф4	23	25	100	3950	-40°C ~ +125°C



#### Temperature sensor for dishwasher and smart faucet



#### Features

- · Fast response and high sensitivity
- · Various temperature measurement methods

#### Applications

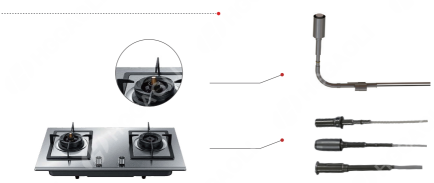
· Inlet and outlet liquid temperature of dishwasher or faucet

Product Type	P/N	D (mm)	L (mm)	Nominal Temp (℃)	Nominal Resistance (ΚΩ)	B Value	Operating Temperature
1	WF5B103XX025	ф3.9	14.7	25	10	3435	-30°C ~ +105°C
2	WF3I103XX025	ф3.5	22	25	10	3988	-30°C ~ +105°C
3	WF5I173XX050	ф 8.5	36	50	17	1	-30°C ~ +105°C
4	WF5I103XX025	ф 15.85	12.32	25	10	1/	-30°C ~ +105°C





#### Anti dry overheating temperature sensor for gas stove



#### Features

- Multiple patented designs, high temperature resistance and thermal stability
- · Satisfy customer's needs in product's frying and baking functions
- Cold and hot shock test 350 °C,10000 cycles,
   Change Impact of product resistance △R ≤ ±3%

#### Applications

 Anti dry overheating temperature sensor for gas stove and intelligent ignition device for gas stove

Product Type	P/N	L1 (mm)	L2 (mm)	Nominal Temp (°C)	Nominal Resistance ( KΩ )	B Value	Operating Temperature	Allowable Maximum Power
1	WF7O112XX200	123/111.5	94.5/83	200	1.1	4500	−50°C ~ +350°C , Max650°C	10mW
2	WF7H118XX200	123/111.5	94.5/83	200	1.8	4200		10mW
3	WF7K102XX200	123/111.5	94.5/83	200	1	4537		10mW
4	WF7K102XX200	123/111.5	94.5/83	200	1	4600		10mW
5	WF7S802XX200	123/111.5	94.5/83	200	8	5300		10mW





#### Temperature probe for range hood



#### Features

- High degree of standardization: convenient for distributed installation and replacement
- · Good heat conduction and fast response

#### Applications

· Chimney temperature sensor of range hood

Product Type	P/N	Nominal Temp ( °C )	Nominal Resistance ( KΩ )	B Value	Operating Temperature
1	WF3B103XX025	25	10	3450 (0/100)	-30℃ ~ +120℃





#### Oven temperature sensor



#### Features

- · Measure air temperature in the chamber of steam/ baking/microwave oven
- Unique patented inner packaging technology, with both fast response and excellent insulation performance

1

- · Highly consistent response speed, satisfying the pot core temperature CPK > 1.33
- (PT)Standard temperature resistant scheme MAX250°C & MAX528°C
- · Meet food contact materials standards of GB/LFGB/FDA
- · Can directly contact/ be inserted into food to measure temperature
- · Adaptable to 2.5mm, 3.5mm and 6.35mm plugs
- $\cdot$  Accompanied by 450  $^\circ\!\! C$  ultra-high temperature resistant cavity connector, matching the oven's self-cleaning function
- · Operating Temperature Range: 30℃~+300℃
- Monitor the temperature of the heating plate, control the power of the heating plate, trigger water replenishment and other functions
  - · Meet the high temperature requirement up to 400 °C

3

Patented design of heat collecting ring, matching the wall-mounting installation method

#### **Technical Parameters**

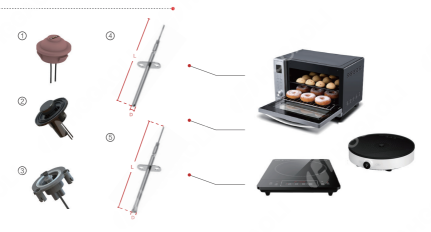
Product Type	P/N	Nominal Temp ( ℃ )	Nominal Resistance ( KΩ )	Operating Temperature	B Value
Chamber Tama	WF7I104XX025	25	100	-40℃ ~ +250℃	4300(100/200)
Chamber Temp.	WF6O102XX200	200	1	-40℃ ~ +250℃	4600(100/200)
Division Co	WF3I104XX025	25	100	-40°C ~ +250°C	3950(25/50)
Plate Temp.	WF3K102XX200	200	1	-40°C ~ +250°C	4537(100/200)
0	WF7I503XX100	100	3.27	-40℃ ~ +250℃	3970(0/100)
Probe Temp.	WF7I503XX075	75	7.214	-40℃ ~ +250℃	3970(0/100)

#### Pt platinum resistance

Product Type	P/N	Nominal Temp ( ℃ )	Nominal Resistance ( KΩ )	Operating Temperature	TCR
Pt Platinum Resistance	WF3PT3850X102	0	PT100/500/1000	WF3PT3850X102	TCR=3850/TCR=3750



## Temperature sensor for induction cooker/ microwave oven / steam oven



#### Features

- · High-temperature resistant, superior thermal stability
- Can integrate with fuse and other temperature protection devices
- · Multiple temperature measuring points

#### Applications

- · Measure heating plate and bottom temperature of induction cooker, microwave oven
- Measure chamber temperature of microwave oven and steam oven

Product Type	P/N	D (mm)	L (mm)	Nominal Temp (℃)	Nominal Resistance (ΚΩ)	B Value	Operating Temperature
1	WF7I104XX025	1	1	25	100	4300(100/200)	-40°C ~ +250°C
2	WF6O102XX200	1	/ 1	200	1	4600(100/200)	-40°C ~ +250°C
3	WF6I104XX025	1	1	25	100	3950 (25/50)	-40°C ~ +250°C
4	WF3K102XX200	ф4~ ф6	50 ~ 180	200	1	4537(100/200)	-40°C ~ +250°C
5	WF3PT10XXX000	ф4~ ф6	50 ~ 180		PT100/500/1000		-40°C ~ +535°C





#### Air fryer/ fryer temperature sensor



#### Features

- Unique patented inner packaging technology, with both high response speed and excellent insulation performance
- · Consistent response speed, meeting the requirements of pot core temperature CPK > 1.33 and pot bottom temperature damage < 10  $^\circ$ C
- · Operating temperature: -30°C~+300°C

#### Applications

- · Measure the cavity temperature of the air fryer
- · Measure the pan temperature of the fryer

Product Type	P/N	Nominal Temp ( ℃ )	Nominal Resistance (KΩ)	B Value	Operating Temperature
7	WF7I104XX025	25	100	3950 (25/50)	-40°C ~ +250°C
2	WF6O102XX200	200	1	4537(100/200)	-40°C ~ +250°C



#### Temperature sensor for photovoltaic inverter & energy storage



#### Features

- · Meet higher requirements for insulation, able to withstand AC4000V
- · Plane time constant: 7-20s, temperature-difference heat loss <15°C
- · Operating temperature: 40°C~+200°C

#### Applications

 IGBT module temperature control and battery pack temperature control system in photovoltaic inverter and energy storage converter





#### Cell Connection System



#### Features

- · Highly integrated, enabling connection of cells, data acquisition of voltage & temperature, and fast response
- · Insulation and withstand voltage performance: withstand voltage DC4300V  $\leq$  0.1mA, insulation DC1000V  $\geq$  500M $\Omega$
- · Operating temperature: -40°C ~+100°C

#### Applications

- From power generation, transmission, transformation, distribution to electricity consumption, it can be comprehensively used in power battery field, and energy storage at pack/ cluster/ cabin/ station level
- Products are involved in multiple fields including household energy storage, industrial/commercial energy storage, 5G base stations, data centers and automobile/freighter power battery, etc.



#### EV/HEV battery package temperature sensor



#### Features

- · Fast response, high measurement accuracy, up to 0.1 °C
- · Easy to assemble, with a variety of installation options
- · Flexible and can be close to the battery cell, the minimum installation thickness can be less than 3mm

#### Applications

· EV/HEV battery package temperature detection

#### Technical Parameters

Resistance B value can be customized

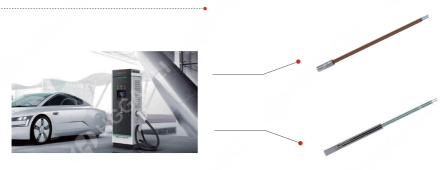
Withstand Voltage ≥ AC 3500V

Operating Temperature -40℃~+150℃





#### Temperature sensor for EV/HEV charging gun, charging pole



#### Features

- · Moisture resistant, corrosion resistant, withstand high voltage
- · High sensitivity, can achieve real-time temperature monitoring
- · Small size, flexible space for installation and easy for integration
- · Structure and wire can be customized

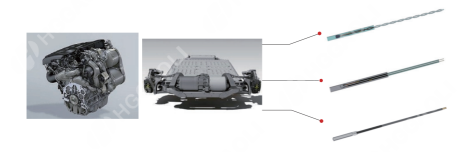
#### Applications

- · Temperature measurement module in EV charging pole
- · Real-time temperature monitoring of charging gun for new energy vehicles





#### EV/HEV motor stator winding temperature sensor



#### Features

- · Fast response, temperature-resistant up to 200°C
- · Oil-resistant and corrosion-resistant
- · Easy to assemble, and can adopt built-in or wall-mounted installation methods
- · Structure and wire can be customized

#### Applications

· EV motor stator winding temperature detection

#### Technical Parameters

Resistance、B value can be customized

Withstand Voltage ≥ AC 2000V

Operating Temperature -40℃~+200℃





#### In-car temperature sensor



#### Features

- · Specifications can be customized according to customer requirements
- · Designed with bellows
- · Easy to install, with multiple interfaces
- · Operating temperature: 40°C~+100 °C

#### Applications

· For car air conditioning system to measure inside car temperature





#### Temperature sensor for air conditioning evaporator



#### Features

- · Specifications can be customized according to customer requirements
- · The accuracy can reach ≤ ± 1%
- · High sensitivity, the maximum response time ≤ 5s
- · Temperature-resistant and moisture-resistant, excellent sealing performance and humidity-proof capability
- · Operating temperature: -40°C~+100 °C

#### Applications

Temperature measurement of evaporator for automotive air conditioning system





#### Air duct temperature sensor



#### Features

- · Specifications can be customized according to customer requirements
- · Simple structure, and can sense the air temperature in all directions
- · Designed with sponge or sealing ring, easy to fit the air conditioning shell
- · Screw turn buckle or double lug buckle, easy for removal and installation
- · Operating temperature: 40°C~+100 °C

#### Applications

· Temperature measurement of air duct for automotive air conditioning system



#### Ambient temperature sensor for vehicles



#### Features

- · Specifications can be customized according to customer requirements
- · Adopt injection molding or potting technology for packaging
- · Good waterproof capability, protection level can reach IP67
- · Designed with corrosion-resistant materials
- · Operating temperature: 40°C~+100 °C

#### Applications

· Detecting ambient temperature outside the vehicle for automotive air conditioning system





#### Automotive water/ coolant/ refrigerant temperature sensor



#### Features

- · Specifications can be customized according to customer requirements
- · Stainless steel shell, can achieve efficient heat conduction
- · The product adopts threaded/wall-mounting/pipe connection methods, can be fixed properly
- · Operating temperature: 40°C~+150 °C

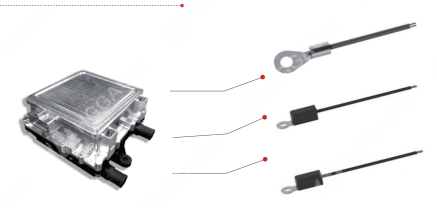
#### Applications

· Measure the temperature of automotive battery coolant/ refrigerant/ built-in condenser, water pump, and oil





## Temperature sensor for EV/HEV PTC heater module



#### Features

- · Fast response, high-temperature resistance up to 200℃
- · High level of insulation and withstand voltage
- · Small size, easy to install, fast response

#### Applications

· PTC stone temperature detection

· IGBT stone temperature detection

#### Technical Parameters

Resistance B value can be customized

Insulation withstand voltage DC500V+ AC3500V+

Operating Temperature -40℃~+200℃

Resistance 1K $\Omega$  ~ 1M $\Omega$ 

B value 3200 ~5000k





#### Solar sensor



#### Ambient light sensor



#### Features

- · Low angular sensitivity, easy to calibrate with air conditioning system
- · Operating temperature: 40 °C~+100 °C
- · Operating voltage: 5V
- · Single zone or dual zone function

#### Applications

 Used for measurement of illuminance of light radiation, compensation control for air conditioning system

#### Features

- · Operating voltage: 9 ~ 16V
- · Integrate functions of ambient light sensor and solar sensor
- The structure is UV-resistant, convenient for insallation with panels
- · Support linear, switching, LIN signal output
- · Operating temperature: 40°C ~ +100 °C

#### Applications

· Auto on/off control of automotive headlights



#### Solar/ Light/ Rain/ Defogging sensor









#### Features

- · Rated voltage: 12V, operating voltage: 9~16V
- · LIN2. X communication, baud rate 19.2kbps
- · The rain sensing area of the product is about 200mm<sup>2</sup>, with 7 sensitivity levels
- · Multi-functional sensor with rain/ light/ solar/ humidity detecting capabilities, and different functions can be integrated flexibly
- · Operating current ≤40mA@12V, sleep current ≤30uA@12V
- · Operating temperature: 40°C~+90°C

#### Applications

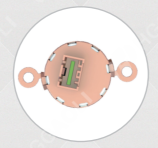
 Mounted in the front windshield, used for automatic wiper control, auto window shut—down when raining, automatic headlights, air conditioning temperature, automatic anti—fog, etc., to achieve automatic control of automobiles, low power consumption and safe driving





#### Temperature and turbidity sensor







#### Features

· Rated voltage: 5V

· Operating temperature: - 25~+85℃

· Consumption current: ≤20mA

· NTU detection: 0~4000 standard, Output voltage: 0~3.8V(Rload = 1.4KΩ)

• Temperature value: R25°C=10KΩ ± 1%, B25/85=4080K ± 2%

· Response time: <500ms

· UL certified (safety level 2)

 Advantages: Support customized development, simple and convenient installation, and good compatibility

#### Applications

 Used for temperature and turbidity detection of liquids in washing machines and dishwashers





#### **Humidity sensor**

















#### Features

· Operating voltage: DC 5V, DC 12V

· Output accuracy: ±3% RH, ±5% RH

· Output range: 0 ~ 100% RH

· Output control: analog output, IIC, LIN2.X

· Humidity response time: ≤ 30s

· Operating temperature: - 40°C~+105 °C

#### Applications

- · Home: temperature and humidity detection of air conditioning, refrigerator, dehumidifier;
- · Automobile: windshield anti-fog, temperature and humidity detection of vehicle refrigerator and in-car environment





#### PM2.5 sensor









#### Features

- · Rated voltage: 12V
- · Operating temperature: 40°C~+85 °C
- · Single-channel or dual-channel
- · Response time <6S
- · Operating current ≤ 150mA
- · Operating noise <30dB(A)@10cm
- · Support LIN2. X and CAN communication
- Detectable concentration range is  $0\sim999ug/m^3$ , with an accuracy of  $\pm15\,\mu\,g/m^3$  (  $0-100\,\mu\,g/m^3$ ),  $\pm15\%$  (  $100-999\,\mu\,g/m^3$  )

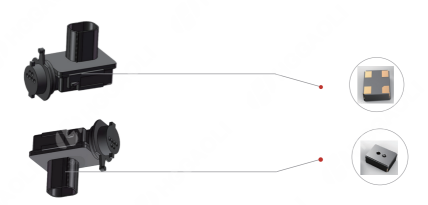
#### Applications

 Used in automotive air conditioning system for real-time detection of PM2.5 concentration inside and outside passenger compartment





#### Vehicle AQS sensor



#### Features

- Technical principle: Metal oxide semiconductor (MOX)
- · Gas detection: CO, NOx, NH3
- · Operating temperature: -40°C~+85°C
- · Storage temperature: -40~+120℃
- · Relative humidity: 0~99%RH (non-condensing)
- · Communication: LIN/CAN/PWM

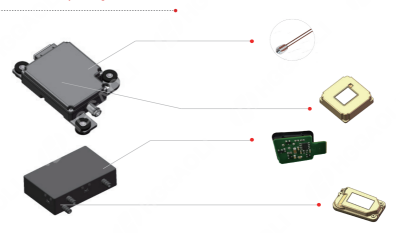
#### Applications

 Applied to detect concentration of gases such as NOx, CO, NH3 in vehicle air conditioning systems





#### All-in-one air quality sensor



#### Features

- · Rated voltage: 12V
- · Operating temperature: -40°C~+85 °C
- Multi-functional detection system with integrated PM2.5/ CO<sub>2</sub>/ AQS/ temperature/ humidity monitoring capabilities, suitable for flexible integration
- · Response time <6S
- · Operating current ≤ 150mA
- · Operating Noise <30dBA@10cm
- · Support LIN2. X and CAN communication
- · PM2.5 detectable concentration range is  $0\sim999 \,\mu$  g/m³, with an accuracy of  $\pm 15 \,\mu$  g/m³  $@0-100 \,\mu$  g/m³,  $\pm 15\%@100-999 \,\mu$  g/m³
- · CO<sub>2</sub> detectable concentration range is 400~40000PPM, with an accuracy of ± (30PPM+3% of reading) @400-5000ppm; ± (50PPM+5% of reading) @5000-40000ppm

### Applications

 Used in automotive air conditioning systems to detect real-time concentration of ambient PM2.5, CO<sub>2</sub> and harmful gases



### Refrigerant leakage detection sensor









#### Features

- · Strong anti-interference ability and selectivity, no interference from other organic gases
- Good reliability, and long service life, with self-heating anti-condensation function
- · High sensitivity, fast response
- · Calibrated at the factory
- · Sensor fault self-diagnosis
- · Communication protocol can be customized
- · Accuracy ± 2.5%LFL
- · Range 0-100%LFL
- · Certified by UL 60335-2040 ED4 Standard

#### Applications

· For A2L/ A3 refrigerant (R32/ R454B/ R1234ZE) leak detection





#### Carbon dioxide sensor







#### Features

- · Strong anti-interference ability and selectivity, no interference from other gases
- · High sensitivity, fast response, T90 < 120s
- · Detectable range is 400 ~ 5000ppm/5000 ~ 40000ppm
- Accuracy of detection is
   ± (30PPM+3% of Reading)@400 ~ 5000ppm
   ± (50PPM+5% of Reading)@5000 ~ 40000ppm
- · Low power consumption, average operating current less than 40mA
- · Calibrated at the factory; sensor fault self-diagnosis
- Customized shell, dimensions can be miniaturized to 42X42X16mm
- · Output supports CAN/LIN bus; support FOTA

#### Applications

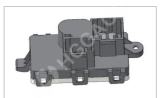
- · CO<sub>2</sub> leakage from car air conditioning and heat pump
- · Automotive air purification system, life presence detection/ fatigue regulation





#### Automobile air conditioner blower speed regulation module









#### Features

- · Rated voltage: 12V/24V
- · Operating voltage range: 9-16V/18-32V
- · Operating temperature: -40~+85℃
- Input and output methods:
   voltage linear control/ voltage output(Linear FET),
   PWM control/ PWM output(PWM),
   LIN communication control/ PWM output(LIN),
   PWM control/ voltage output(LPM)
- · Quiescent current < 100uA
- · Rated current ≤25A

- · Maximum operating current ≤30A
- Equipped with over-temperature protection (the protection temperature can be customized according to customer needs)
- LIN communication controlled products support LIN2.X
- PWM and LIN controlled speed regulation module has over/ under-voltage protection, open/ short-circuit protection,over-temperature / over-current/ locked rotor protection, power reverse connection protection

#### Applications

· Car air conditioning systems





**Panasonic** 

HITACHI

SAMSUNG















































































\*In no particular order

# HAGA































































































\*In no particular order