HOF	KURIKU —	Fe	or Reference Only
	Product S <u>r</u>	pecifica	tion
	Item : P	Pressure Ser	isor
	Product No. :]	HPD-1000	<u>G-R03</u>
	Date :	jun. 7,2021	1
HOKU	JRIKU ELECTR	IC INDUS'	TRY CO.,LTD.

HOKURIKU HDK

1. Application

This specification shall be applied to the Semi conductive Pressure sensor used for non-corrosive gases.

2. General description

Part No.	Range of pressure	Drive current	Package	Bridge resistance
HPD-100G-R03	$-90 \sim 100 \ \rm kPa$	1.5 mA	SMD 6 pin	$5\mathrm{k}\Omega$

3. Outline dimension and Construction

Dimension



Internal connection

Pin number	Name
1	+Input (Power+)
2	+Out
3	-Input (Power-)
4	-Input (Power-)
5	-Out
6	NC (Open)

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4. Rating

-1. Absolute Maximum Rating

Thomas	Rating		TT:+	Nata	
Item	MIN	TYP	MAX	Unit	Note
Pressure type	Gauge Pressure		—		
Medium of pressure	Non-corrosive Gas		_		
Range of maximum pressure			500	kPa	
Maximum supply current	_	_	3	mA	
Operating temperature	-20	\sim	100	°C	
Storage temperature	-40	\sim	120	°C	
-2. Rating	(Icc=1.5mA,	Ta=25°C)	-		
Itom	Rating		TInit		
Item	MIN	TYP	MAX	Unit	Note
Rated pressure	-90	\sim	100	kPa	
Drive current	_	1.5	—	mA	
Bridge resistance	4	5	6	kΩ	
Offset voltage	-20	0	20	mV	at 0kPa
Span voltage	60	100	140	mV	at 0~100kPa
Pressure linearity	-0.3		0.3	%FS	
Pressure hysteresis	-0.2		0.2	%FS	
Temperature characteristic of Offset voltage	-5.0		5.0	%FS	at 0∼50°C
Temperature characteristic of Span voltage	-2.5		2.5	%FS	at 0∼50℃

Voffset = V(0,25)

Vspan = V(100,25) - V(0,25)

VHYS = (Voff2 - Voff1) / Vspan \times 100

 $TCO1 = (V(0, 0) - V(0, 25)) / Vspan \times 100$

 $TCO2 = (V(0,50) - V(0,25)) / Vspan \times 100$

 $<\!{\rm Definitions}\!>$

If Pressure= P_T , Temp.=T, Output voltage=V(P,T)

 $VLIN = [V(50,25) - (Vspan/2 + V(0,25))] / Vspan \times 100$

<u>Offset voltage</u>

<u>Span voltage</u>

<u>Pressure linearity</u>

<u>Pressure hysteresis</u>

Temperature characteristic of Offset voltage

Temperature characteristic of Span voltage

Vspan(0) = V(100,0) - V(0,0) Vspan(50) = V(100,50) - V(0,50) $Vspan(TCS)1 = (Vspan(0) - Vspan) / Vspan \times 100$ $Vspan(TCS)2 = (Vspan(50) - Vspan) / Vspan \times 100$

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5. Reliability Test Specification

HDK

No.	Item	Test conditions	Testing time
1	High temperature strage test	120°C	1,000 hr
2	Low temperature strage test	-40°C	1,000 hr
3	High humidity strage test	40°C、90%RH	1,000 hr
4	Temperature cycle test	$-40^{\circ}C \Leftrightarrow 120^{\circ}C$, each 30 minutes	100 cyc
15	Heat shock test	$0^{\circ}C \Leftrightarrow 100^{\circ}C$, each 5minutes	10 cyc
6	High temperature high humidity operation test	40°C、90%RH Rated pressure applied 1,000,000 cyc	1,000,000 cyc
7	Drop test (Goods)	Dropped from 100cm high to the P tile on concrete grounding	Random 3 times

·Unless otherwise specified, measurements are taken at a drive current of 1.5mA and a temperature of 25 $^\circ\!C.$

•The criteria for the test are as follows.

Item	Criterion	
•Span voltage	Within +5%FS of the initial value	
•Offset voltage		
•Bridge resistance	Within ±5% of the initial value	
•Pressure linearity		
•Pressure hysteresis	Within 1.2 times the standard value	
•Temp. characteristic		
of Offset voltage	Within 1.2 times the standard value	
•Temp. characteristic		
of Span voltage		

6. Marking





- D. INULUS
 - •Please use this product within the range of absolute maximum ratings. There is fear of damage and the breakdown when used outside the range of absolute maximum ratings.
 - •There are possibilities of abnormalities or inferior performances, when irregular objects are put inside a pressure conductive hole.
 - •These sensors are not of drip-proof construction. When they are sprayed with water, etc., or dew drops are produced, there are possibilities where specified performances are not satisfied.
 - •These sensors do not correspond to washing. Please use it by no washing. And then, Reflow soldering is possible to 2 times.
 - If this product touches corrosive gas (organic solvent, sulfurous acid gas, hydrogen sulfide gas, etc.), it may have bad influence on performance.

9. Others

This product is intended to be used for general electrical equipment.

Please contact us in advance in case of the following application to be used; Extremely-high reliability demanding applications, such as medical equipment, safety device,

aerospace instrument, nuclear energy control equipment, combustion control apparatus and so on, which failure and/or malfunction could do serious damage to human life, body, property and so on, directly or indirectly.