

gSKIN® Heat Flux Sensors for R&D

- Ultra-high resolution of thermal energies and temperature differences
- Low invasiveness & thickness
- Versions with connectors compatible with all gSKIN® DLOG data loggers
- All sensors with conductive heat flux calibration cohering to ISO 8301



Product Name	gSKIN®		gSKIN®		gSKIN®		gSKIN®		gSKIN®	
	XM 26 9C	XM 27 9C	XP 26 9C	XP 27 9C	XI 26 9C	XI 27 9C	XO 66 7C	XO 67 7C	XO-66 7C -Temp	
Article Number	A-044336	A-044339	A-044573	A-044577	A-044628	A-044630	A-044714	A-044717	A-044728	
Detector Type	Thermoelectric		Thermoelectric		Thermoelectric		Thermoelectric		Thermoelectric / NTC	
Surface Material (Sensing Area)	Anodized Aluminum		Anodized Aluminum		Anodized Aluminum		Polyamide		Polyamide	
Sensing Dimensions (a x b x d) [mm x mm]	4.4 x 4.4 x 0.5		10.0 x 10.0 x 0.5		18.0 x 18.0 x 0.5		30.0 x 30.0 x 3.3		30.0 x 30.0 x 3.3	
Heat Flux Range Min / Max [kW/m²]	-150 / 150		-150 / 150		-150 / 150		-15 / 15		-15 / 15	
Noise Equivalent Heat Flux ^a [W/m²] / absolute [μW]	0.340 / 6.6		0.073 / 7.3		0.023 / 7.5		0.073 / 65.7		0.073 / 65.7	
Heat Flux Resolution per area [W/m²] / absolute [μW] with gSKIN® DLOG ^b	0.41 / 7.9		0.09 / 9.0		0.03 / 9.7		0.09 / 81.0		0.09 / 81.0	
Min./Avg. ^c Sensitivity (S) [μV/(W/m²)]	1.5 / 4.0		10.0 / 20.0		35.0 / 65.0		10.0 / 20.0		10.0 / 20.0	
Temperature Dependence ^d of S [%/°C]	0.25		0.25		0.25		0.25		0.25	
Response Time ^e (0-95%) [s]	0.7		0.7		0.7		n/a		n/a	
Electrical Resistance [Ohm]	<20		<150		<400		<150		<150	
Thermal Conductivity [W/(m*K)]	~1.1		~1.2		~1.3		~0.4		~0.4	
Max. Compressive Force when clamped [kgf]	< 2		<10		<32		>32 (not specified)		>32 (not specified)	
Operating Temperature Range Min/Max [°C]	-50 / 150		-50 / 150		-50 / 150		-50 / 80		-50 / 80	
Calibration Temperature Range Min/Max [°C]	-30 / 70		-30 / 70		-30 / 70		-30 / 70		-30 / 70	
Calibration Accuracy [±%]	3		3		3		3		3	
Homogeneity ^f [±%]	1		1		1		1		1	
Linearity with Power [±%]	1		1		1		1		1	
Accuracy Temperature Measurement [°C]	n/a		n/a		n/a		n/a		+/- 0.1	
Resolution Temperature Measurement [°C]	n/a		n/a		n/a		n/a		0.01	
Flexprint Length (f) [cm]	5		5		5		n/a		n/a	
Cable Length (c) [cm] (Connector, no/yes)	100 (no)	100 (yes)	100 (no)	100 (yes)	100 (no)	100 (yes)	100 (no)	100 (yes)	100 (no)	

^a Experimentally evaluated values under optimal steady state conditions.

^b Guaranteed minimum heat flux resolution using the gSKIN® DLOG-4219 (not applicable for XO-Temp)

^c Only a reference point.

^d The sensitivity increases (decreases) as the temperature goes above (below) 22.5 °C.

^e Refers to the heat flux measurement.

^f Conductive heat flux calibration cohering to the ISO8301 standard with mean temperature of 22.5 °C.

^g Position dependent signal change across sensing area.

