

K Series



COMPANY: Merit Sensor is a leader in piezoresistive pressure sensing and partners with clients to create high performing solutions for a variety of applications and industries.

SENTIUM: Merit Sensor products incorporate a proprietary Sentium® technology, developed to provide a best-in-class operating temperature range (-40°C to 150°C) and superior stability.

TECHNOLOGY: Merit Sensor utilizes a piezoresistive Wheatstone bridge in a design that anodically bonds glass to a chemically etched silicon diaphragm. All products are RoHS compliant.

CAPABILITIES: Merit Sensor designs, engineers, fabricates, dices, assembles, and tests products from a state-of-the-art facility near Salt Lake City, Utah.

FEATURES

Range 1,000 to 10,000 psi (68.9 to 689 bar; 6,895

to 68,948 KPa)

Type Absolute

Media Clean, dry air and non-corrosive gases

Shipping Wafers on tape, waffle pack

Flexibility Sensitivity, resistance, bridge, constraint, etc.

BENEFITS

Performance Enjoy best-in-class performance due to Merit's

proprietary Sentium technology

Cost Save money over time with high-performing die

Security Feel confident doing business with an experienced

company backed by a solid parent company

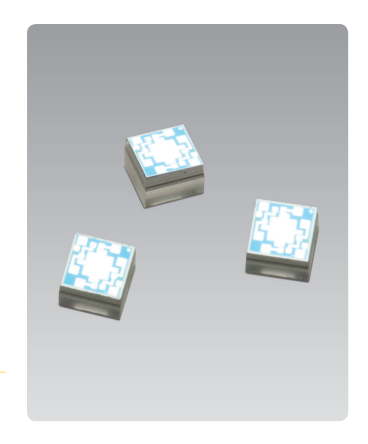
(NASDAQ: MMSI)

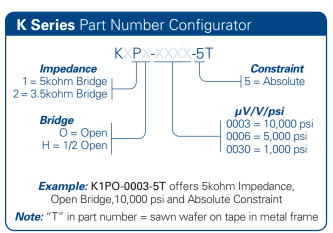
Speed Get to market quickly with creative and

flexible solutions

Service Experience prompt, personal, and

professional support



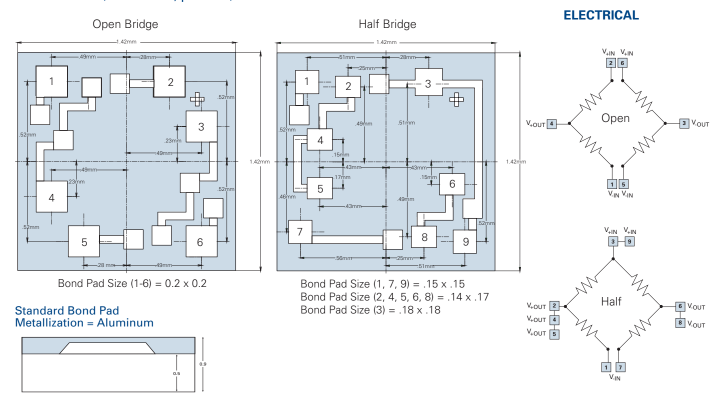




SPECIFICATIONS

Parameter	Minimum	Typical	Maximum	Units	Notes
Electrical & Environmental					
Excitation (+IN)		5	15	V	Maximum: 3 mA
Impedance	4000	5000	6000	Ω	Optional: 3,500 +/- 500
Operating Temperature	-40		150	°C	Sentium® technology
Storage Temperature	-55		160	°C	
Performance					
Offset	-10	0	10	mV/V	Zero pressure; @25°C
Non-linearity	-0.2	0	0.2	% FSO	BFSL; @25°C
Pressure Hysteresis	-01	0	0.1	% FSO	@25°C
Temp Coeff – Zero	-25	0	25	μV/V/°C	-40°C to 150°C
Temp Coeff – Resistance	2500	3000	3000	PPM/°C	-40°C to 150°C
Temp Coeff – Sensitivity	-1500	-2200	-2500	PPM/°C	-40°C to 150°C
Thermal Hysteresis	-0.1	0	0.1	% FSO	Zero Pressure; for 1,000 psi part
Thermal Hysteresis	-0.25	0	0.25	% FSO	Zero Pressure; for 5,000 psi and 10,000 psi part only
Long-Term Stability	-0.1	0	0.1	% FSO	
Burst Pressure	3X				Full scale pressure
Full-Scale Output (@ 5 volts excitation)					
1,000 psi (68.9 bar; 6,895 KPa)	125	150	175	mV	Other outputs available upon request
5,000 psi (345 bar; 34,474 KPa)	125	150	175	mV	
10,000 psi (689 bar; 68,948 KPa)	125	150	175	mV	

DIMENSIONS (millimeters, post-cut)



Other constraints available

Note: Bridge output bond pads ($V_{\text{-out}}$ and $V_{\text{+out}}$)correspond to top side pressure. For back side pressure, the bridge outputs are reversed.