

DATA SHEE **S** Series

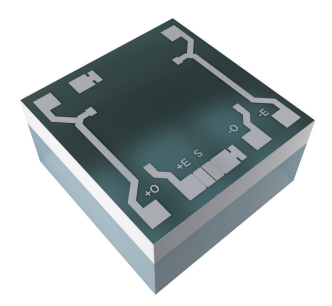
The S Series, designed with Merit Sensor's new proprietary MeritUltra[®] technology, is an ideal pressure-sensing solution for applications with low to medium pressure.

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.

MeritUltra[®]: Merit Sensor's new proprietary MeritUltra[®] technology provides 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 and REACH compliant.

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

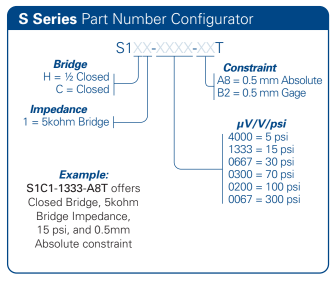


FEATURES

Range	5 to 300 psi / 0.34 to 21 bar / 34 to 2,068 kPa
Туре	Absolute or gage
Media	Clean dry air and non-corrosive gases
Shipping	Wafers on tape
Flexibility	Sensitivity, bridge resistance, half-closed and closed bridge, and bond-pad layout

BENEFITS

Performance	Enjoy best-in-class performance due to Merit Sensor's new proprietary MeritUltra® 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.



Sales +1 801.208.4722 • Customer Service +1 801.208.4700 • Fax +1 801.208.4798 • sensors@merit.com • www.MeritSensor.com 1600 W. Merit Parkway • South Jordan, Utah • 84095 • USA

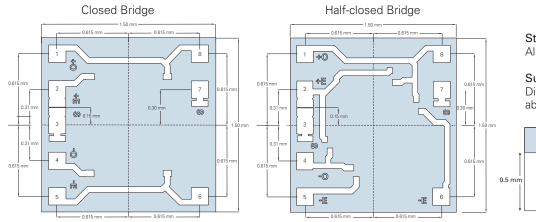


S Series

SPECIFICATIONS

Parameter	Minimum	Typical	Maximum	Units	Notes		
Electrical & Environmental							
Excitation (+IN)		5	10	V	Maximum: 2mA		
Impedance	4000	5000	6000	Ω	@25°C		
Operating Temperature	-40		150	°C	MeritUltra [®] technology		
Storage Temperature	-55		160	°C			
Performance							
Offset	-10	0	10	mV/V	Zero pressure; gage only; @25°C		
Non-linearity	-0.2	0	0.2	% FSO	Best-fit straight line; @25°C		
Pressure Hysteresis	-0.1	0	0.1	% FSO	@25°C		
Temp Coeff – Zero	-30	0	30	µV/V/°C	-40°C to 150°C		
Temp Coeff – Resistance	2000	2500	3000	PPM/°C	-40°C to 150°C		
Temp Coeff – Sensitivity	-1400	-1900	-2400	PPM/°C	-40°C to 150°C		
Thermal Hysteresis	-0.2	0	0.2	% FSO	Zero pressure -40°C to 150°C		
Long-Term Stability	-0.2	0	0.2	% FSO	-40°C to 150°C		
Burst Pressure	3X				Full-scale pressure		
Full-Scale Output (@ 5 volts excitation)							
5, 15, 30, 70, 100, and 300 psia/psig	75	100	125	mV	@25°C Other outputs are available upon request.		

DIMENSIONS (millimeters, post-cut)

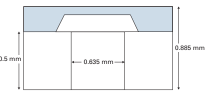


Bond Pad (1-8) Size = 0.15 mm x 0.15 mm

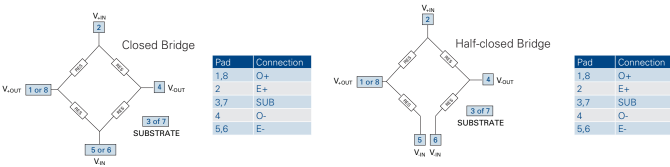
Standard Bond Pad Metallization: Aluminum

Substrate Glass Layer:

Different glass thicknesses for absolute and gage versions are available.



ELECTRICAL



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