

CHT-4A MV Series
Dual In Line Package
mV Output, Temperature Compensated
Voltage Supply

CHT-4A MV SERIES



DESCRIPTION

Advanced Sensor Ceramic Hybrid Technology (CHT) 4A MV Series is a temperature compensated, mV output, PCB mounted pressure sensor packaged in a rugged Dual In Line package. The Ceramic Hybrid Technology uses a silicon MEMS pressure sensor bound to a ceramic substrate containing thick film resistors that are uniquely laser trimmed for each sensor. Incorporating a flexible design, the CHT-4AMV Series is available with side port, top ports or manifold mounted ports and can be mounted with SMT pin, Dual in line pin or in line pin to allow OEMs to optimize their board design. The CHT-4A MV series is powered using constant voltage, the tight span control will ensure sensor field interchangeability.

CHT-4A MV series superior die performance, coupled with rugged ceramic substrate ensures long term stability with superior temperature performance over wide operating range.

APPLICATIONS

- Pneumatic controls
- Automotive diagnostics
- Medical equipment/instrumentation
- Air Speed and Altitude
- Environmental controls
- Barometric pressure measurement
- Factory Automation
- Process Controls

FEATURES

- Field Interchangeability
- Constant Voltage
- Wide selection of port

- Absolute, Differential or Gage pressures
- Temperature Compensated
- 0.5% Pressure Non Linearity (Typical)

SPECIFICATIONS	Symbol	Min	Typical	Max	Unit	Note
Performance Characteristic						
Supply Voltage		0.5	10	16	Vdc	
Bridge Resistance, Input & Output		1500		12000	Ω	
Zero Pressure Offset		-1.5	±0.5	+1.5	mV	
Pressure Non Linearity		-0.5		+0.5	%FSS	2
Hysteresis & Repeatability			0.05		%FSS	
Full Scale Span	FSS	79	80	81	mV	3
Temperature Hysteresis, Offset & Span		-0.20		+0.20	%FSS	4
Thermal Error of Span		-0.5		+0.5	%FSS	
Thermal Error of Offset		-0.5		+0.5	%FSS	
Response Time			100		μS	
Insulation Resistance		50			ΜΩ	
Long Term Stability, Offset & Span			±0.4		%FSS	5
Weight				3	grams	
Compensated Temperature			0 to 50		°C	
Operating Temperatures		-40 to 125			°C	



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SPECIFICATIONS	Symbol	Min	Typical	Max	Unit	Note
Absolute Maximum Conditions						7
Supply Voltage				16	Vdc	
Storage Temperature		-50		150	°C	
Overage Pressure						
Burst, Gauge, Differential Pressure				3x	Range	6
Burst , Absolute Pressure				10x	Range	6
Media Compatibility		CDA, Non	Ionic, Non Co	rrosive Gases		
Wetted Materials		Ceramic,	Epoxy, RTV, S	ilicon, Gold,		
		Alum	inum, Palladiu	m Silver		
		Р	PS (Top Barb F	Port)		

Reference Conditions: Vsupply: 10Vdc, Ta=25°C. Positive Pressure Applied to Port A

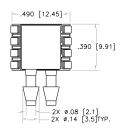
- 1. All specification at reference conditions unless otherwise noted. Output is ratio metric to supply voltage.
- 2. ½ Terminal Base Non Linearity (Measured at 0, 50% and 100% FS).
- 3. Full Scale Span output with sensor only. Span is 50mV for products less than 5Kpa pressure range.
- 4. Deviation between 50 °C and 0 °C expressed as percentage of reading at 25 °C.
- 5. Deviation after 1 year period measured at reference conditions.
- 6. Maximum overpressure value is limited to 200psi for any configuration.
- 7. Exceeding Absolute Maximum Specification may damage the device. Extended exposure beyond the operating conditions may affect device reliability.

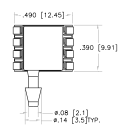




DIMENSIONS in [mm] MECHANICAL

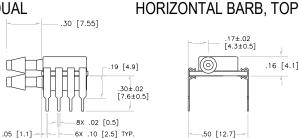
DUAL IN LINE, THRU HOLE

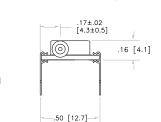


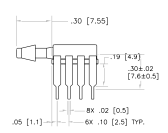


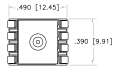
HORIZONTAL BARB, DUAL

.17±.02 [4.3±0.5] .28 [7.2] .14±.01 [3.6±0.25] (\bigcirc) .50 [12.7]—-





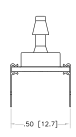


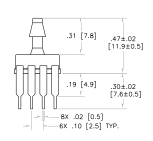


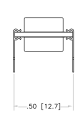


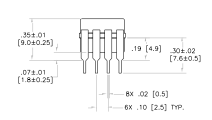
.490 [12.45] 2X ø.04 [ø0.9] .390 [9.91]

VERTICAL HOLE, DUAL





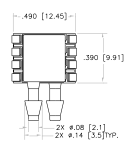


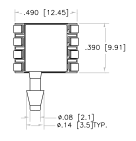






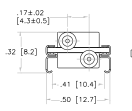
DUAL IN LINE, J LEAD SMT

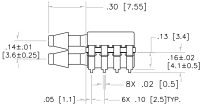


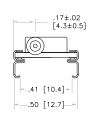


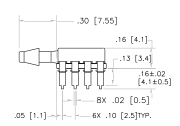
HORIZONTAL BARB, DUAL

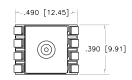
HORIZONTAL BARB, TOP



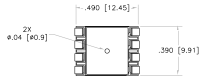




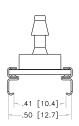


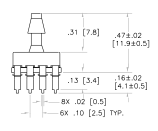




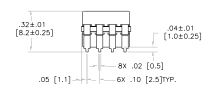


VERTICAL HOLE, DUAL





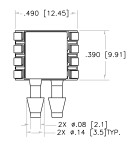


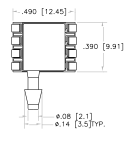






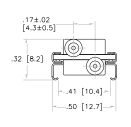
DUAL IN LINE, J LEAD SMT

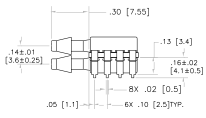


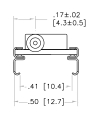


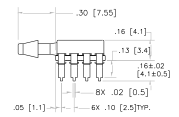
HORIZONTAL BARB, DUAL

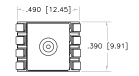
HORIZONTAL BARB, TOP

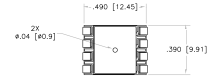








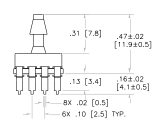




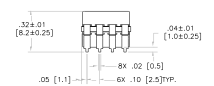
VERTICAL BARB, TOP

VERTICAL HOLE, DUAL





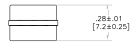


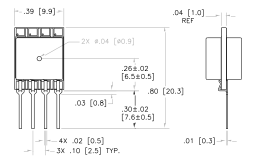






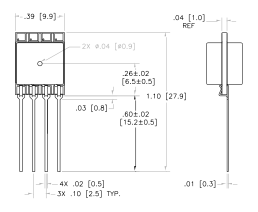
SINGLE IN LINE, S & SL LEAD



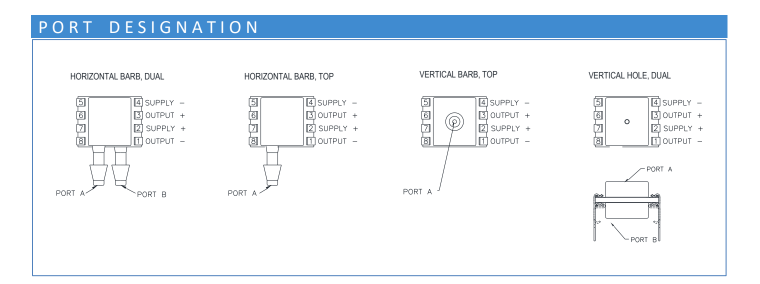


VERTICAL HOLE, DUAL S PIN STYLE





VERTICAL HOLE, DUAL SL PIN STYLE





CHT-4A MV SERIES

Series	Port Type	Package	Pressure Range	Pressure Units	Pressure Type (Range Availability) [Package Availability]	Options
CHT-4A MV	VHD=Vertical Hole, Dual HBD=Horizontal Barb, Dual	J= J lead SMT T= DIL Thru Hole	002 008	M=mBar	G= Gage (All Ranges) [All Port Types] A=Absolute (15 PSI Range & above,	-G Gel Coat
	S=SIL VBT=Vertical Barb, Top HBO=Horizontal Barb, Opposing HBT=Horizontal Barb, Top	005 015 030 050 100 150 001 002	P=PSI B=Bar	1 Bar Ranges & above) [All Port Types] B=Bidirectional (All Ranges) [All Port Types]		
			004 020	I=inH20		

Part Number Example: CHT-4AMV VBTJ005PG51 Vertical Barbed Top Port, J Leaded SMT Package, 0 to +5 PSI Range, 5.0Vdc Supply, Pmin=0 PSIG, Pmax=+ 5 PSIG

WARRANTY

Pressure sensors have a limited one-year warranty to the original purchaser. AVSensors will repair or replace, at its option, without charge those items it finds defective. This is the buyers sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall AVSensors be liable for consequential, special, or indirect damages. This warranty does not apply to units that have been modified, misused, neglected or installed where the application exceeds published ratings. Specifications may change without notice. The information supplied is believed to be accurate and reliable as of this printing, however, we assume no responsibility for its use.