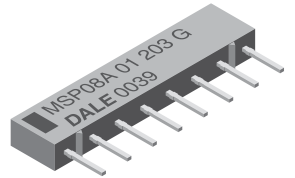
RoHS



Thick Film Resistor Networks, Single-In-Line, Molded SIP



FEATURES

- Isolated, bussed and dual terminator schematics available
- 0.195" (4.95 mm) "A" o maximum seated height or 0.350" (8.89 mm) "C"
- Thick film resisitive elements
- Low temperature coefficient (-55 °C to +125 °C) ± 100 ppm/°C Rugged, molded case construction Reduces total assembly costs
- Compatible with automatic insertion equipment and reduces PC board space Wide resistance range (10 Ω to 2.2 M Ω) Available in tube pack Material categorization: For definitions of compliance

- please see www.vishay.com/doc?99912

Note

This datasheet provides information about parts that are RoHS-compliant and/or parts that are non-RoHS-compliant. For example, parts with lead (Pb) terminations are not RoHS-compliant. Please see the information/tables in this datasheet for details.

STANDARD ELECTRICAL SPECIFICATIONS							
GLOBAL MODEL/ SCHEMATIC	PROFILE	POWER RATING ELEMENT P _{70°C} W	RESISTANCE RANGE Ω	TOLERANCE ⁽²⁾ ± %	TEMPERATURE COEFFICIENT (-55 °C to +125 °C) ± ppm/°C	TCR TRACKING ⁽¹⁾ (-55 °C to +125 °C) ± ppm/°C	MAXIMUM WORKING VOLTAGE ⁽³⁾ V _{DC}
MSPxxx01	А	0.20	10 to 2.2M	1, 2, 5	100	50	100
MSPxxx01	С	0.25	10 to 2.2M	1, 2, 5	100	50	100
MSPxxx03	А	0.30	10 to 2.2M	1, 2, 5	100	50	100
MSPxxx03	С	0.40	10 to 2.2M	1, 2, 5	100	50	100
MSPxxx05	А	0.20	10 to 2.2M	1, 2, 5	100	150	100
MSPxxx05	С	0.25	10 to 2.2M	1, 2, 5	100	150	100

Notes (1) Tighter tracking available

(2) ± 2 % standard, ± 1 % and ± 5 % available

⁽³⁾ Continuous working voltage shall be $\sqrt{P \times R}$ or maximum working voltage, whichever is less

				GLOBAL PART NUMBER INFORMATION					
New Global Part Numbering: MSP06A031K00GDA (preferred part numbering format)									
M S P 0 6	A 0 3	1 K 0	0 G D	A					
MODEL COUNT HEIGHT			CODE	PACKAGING	SPECIAL				
08 = 8 pin 09 = 9 pin 10 = 10 pin	00 = Special 10 334 1M 0000 =		$ \begin{array}{c} \mathbf{i} = \pm 2 \ \% \\ = \pm 5 \ \% \\ = \text{Special} \\ \mathbf{Z} = 0 \ \Omega \\ \text{Jumper} \end{array} $	Lead (Pb)-free, tube = Tin/lead, tube	Blank = Standard (Dash Number) (Up to 3 digits) From 1 to 999 as applicable				
Historical Part Number Example: MSP06/	A03102G (will contin		,						
MSP 06	<u> </u>	03	102	G	D03				
HISTORICAL MODEL PIN COUNT PAC	KAGE HEIGHT SC	CHEMATIC RESIS	STANCE VALUE	TOLERANCE CO	DE PACKAGING				
New Global Part Numbering: MSP08C05131AGDA (preferred part numbering format)									
New Global Part Numbering: MSP08C051	31AGDA (preferred	d part numbering fo	ormat)						
	31AGDA (preferred C 0 5	d part numbering fo	ormat) AGD	A					
MSP08					SPECIAL				
M S P 0 8 G GLOBAL PIN COUNT HEIGHT S MODEL 06 = 6 pin A = "A" profile	C 0 5 CHEMATIC RE: 05 = Dual terminator 3 dig code alpl (see	I 3 1 SISTANCE VALUE it impedance s followed by	A G D LERANCE CODE F = ± 1 % = ± 2 % = ± 5 %		SPECIAL Blank = Standard (Dash Number) (Up to 3 digits) From 1 to 999 as applicable				
M S P 0 8 GLOBAL PIN COUNT HEIGHT S P 0 8 GLOBAL COUNT HEIGHT S P 0 8 GLOBAL COUNT HEIGHT S COUNT A = "A" profile C = "C" prof	C 0 5 CHEMATIC RE: 05 = Dual terminator alpl (see Code	1 3 1 SISTANCE VALUE TO vit impedance ha modifier F G J Impedance bades table) F	$\begin{array}{c c} A & G & D \\ \hline \\ LERANCE \\ CODE & F \\ \hline \\ = \pm 1 \% \\ = \pm 2 \% \\ = \pm 5 \% & DA \end{array}$	PACKAGING Lead (Pb)-free, tube	Blank = Standard (Dash Number) (Up to 3 digits) From 1 to 999				
M S P 0 8 0 GLOBAL MODEL PIN COUNT PACKAGE HEIGHT S MSP 06 = 6 pin 08 = 8 pin 09 = 9 pin 10 = 10 pin PACKAGE HEIGHT S	C 0 5 CHEMATIC RE: 05 = Dual terminator alpl (see Code	1 3 1 SISTANCE VALUE TO vit impedance ha modifier F G J Impedance bades table) F	$\begin{array}{c c} A & G & D \\ \hline \\ LERANCE \\ CODE & F \\ \hline \\ = \pm 1 \% \\ = \pm 2 \% \\ = \pm 5 \% & DA \end{array}$	PACKAGING Lead (Pb)-free, tube	Blank = Standard (Dash Number) (Up to 3 digits) From 1 to 999				
M S P 0 8 GLOBAL PIN COUNT COUNT HEIGHT S P 0 8 GLOBAL COUNT HEIGHT S P 0 8 G PIN 06 = 6 pin 08 = 8 pin 09 = 9 pin 10 = 10 pin C = "C" profile	C 0 5 CHEMATIC RE: 05 = Dual terminator 3 digi code alpl (see CC C05221331G (will cc	1 3 1 SISTANCE VALUE TO it impedance b, followed by ha modifier blmpedance odes table) F G J	$\begin{array}{c c} A & G & D \\ \hline \\ LERANCE \\ CODE \\ = \pm 1 \% \\ = \pm 2 \% \\ = \pm 5 \% & DA \\ \hline \\ pted) \end{array}$	ACKAGING Lead (Pb)-free, tube = Tin/lead, tube	Blank = Standard (Dash Number) (Up to 3 digits) From 1 to 999 as applicable				

Revision: 13-Feb-15

Document Number: 31510

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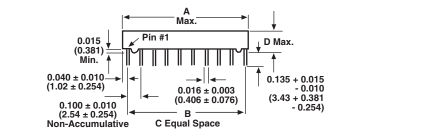
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0.090 (2.29) Max.

 0.012 ± 0.003

(0.305 ± 0.076)

DIMENSIONS in inches (millimeters)



GLOBAL MODEL	A (Max.)	В	С	D (Max.)	
MSP06	0.590 (14.99)	0.500 (12.70)	5		
MSP08	0.790 (20.07)	0.700 (17.78)	7	MSPxxA = 0.195 (4.95) MSPxxC = 0.350 (8.89)	
MSP10	0.990 (25.15)	0.900 (22.86)	9		
MSP09	0.890 (22.61)	0.800 (20.32)	8	0.195 (4.95) only	

TECHNICAL SPECIFICATIONS				
PARAMETER	UNIT	MSP SERIES		
Package Power Rating Maximum at +25 °C and +70 °C		See Derating Curves		
Voltage Coefficient of Resistance	V _{eff}	< 50 ppm typical		
Dielectric Strength	V _{AC}	200		
Isolation Resistance (03 Schematic)	Ω	> 100 M		
Operating Temperature Range	°C	-55 to +125		
Storage Temperature Range	°C	-55 to +150		

MECHANICAL SPECIFICATIONS				
Marking Resistance to Solvents	Permanency testing per M	/IL-STD-202, Method 215		
Solderability	Per MIL-STD-202, M	ethod 208E, RMA flux		
Body	Moldeo	1 ероху		
Terminals	Copper alloy, solder plated			
Weight	MSP06A = 0.4 g MSP08A = 0.5 g MSP09A = 0.55 g MSP10A = 0.6 g	MSP06C = 0.7 g MSP08C = 0.9 g MSP10C = 1.1 g		

IMPEDANCE CODES					
CODE	R ₁ (Ω)	R ₂ (Ω)	CODE	R ₁ (Ω)	R ₂ (Ω)
500B	82	130	141A	270	270
750B	120	200	181A	330	390
800C	130	210	191A	330	470
990A	160	260	221B	330	680
101C	180	240	281B	560	560
111C	180	270	381B	560	1.2K
121B	180	390	501C	620	2.7K
121C	220	270	102A	1.5K	3.3K
131A	220	330	202B	ЗК	6.2K

Note

• For additional impedance codes, refer to the Dual Terminator Impedance Code Table document (<u>www.vishay.com/doc?31530</u>).

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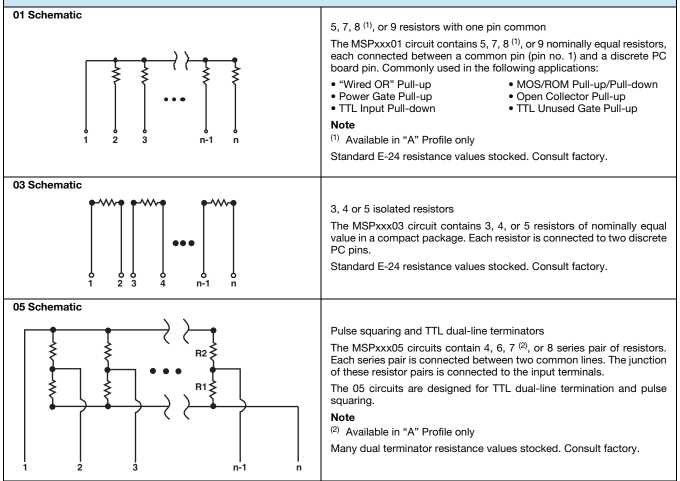
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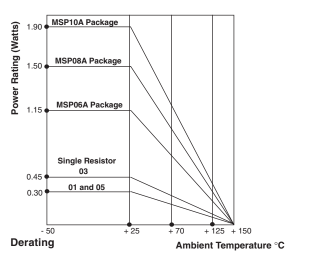
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CIRCUIT APPLICATIONS

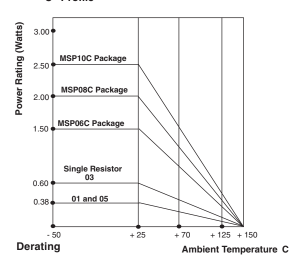


DERATING

"A" Profile



"C" Profile



3 For technical questions, contact: <u>ff2aresistors@vishay.com</u> Document Number: 31510

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MSP

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"A" PROFILE +70 °C PACKAGE RATINGS

MSP10A	1.25 W
MSP09A	1.12 W
MSP08A	1.00 W
MSP06A	0.75 W

"C" PROFILE +70 °C PACKAGE RATINGS

MSP10C	1.60 W
MSP08C	1.30 W
MSP06C	1.00 W

Note

• Higher power ratings available. Contact factory.

PERFORMANCE				
TEST	CONDITIONS	MAX. ∆R (TYPICAL TEST LOTS)		
Power Conditioning	1.5 x rated power, applied 1.5 h "ON" and 0.5 h "OFF" for 100 h ± 4 h at +25 °C ambient temperature	± 0.50 % ∆R		
Thermal Shock	5 cycles between -65 °C and +125 °C	± 0.50 % ∆R		
Short Time Overload	2.5 x rated working voltage 5 s	± 0.25 % ∆R		
Low Temperature Operation	45 min at full rated working voltage at -65 °C	± 0.25 % ∆R		
Moisture Resistance	240 h with humidity ranging from 80 % RH to 98 % RH	± 0.50 % ∆R		
Resistance to Soldering Heat	Leads immersed in +260 °C solder to within 1/16" of device body for 10 s	± 0.25 % ∆R		
Shock	Total of 18 shocks at 100 g's	± 0.25 % ∆R		
Vibration	12 h at maximum of 20 g's between 10 Hz and 2000 Hz	± 0.25 % ∆R		
Load Life	1000 h at +70 °C, rated power applied 1.5 h "ON", 0.5 h "OFF" for full 1000 h period. Derated according to the curve.	± 1.00 % Δ <i>R</i>		
Terminal Strength	4.5 pound pull for 30 s	± 0.25 % ∆R		
Insulation Resistance	10 000 MΩ (minimum)	-		
Dielectric Withstanding Voltage	-	-		

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Mouser Electronics

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MSP08A0320K0GDA MSP10C01470KGDA MSP0	08A03220RGDA MSP10A01820RGDA MSP08A03220KGDA
MSP08A01120KGDA MSP08A01220KGDA MSP10	C01470RGDA MSP10C014K70GDA MSP10A03470RGDA
MSP06A012K70GDA MSP10A0320K0GDA MSP10	A0120K0GDA MSP10A0322K0GDA MSP10C0110K0GDA
MSP10C01180RGDA MSP10C01100RGDA MSP08	BA013K30GDA MSP08A01150KGDA MSP08A01100KGDA
MSP06A034K70GDA MSP08A03100KFDA MSP06A	A032K70GDA MSP10A01100KGDA MSP06A01120RGDA
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MSP06A03470KGDA MSP06A03680RGDA MSP06	C011K20GDA MSP06C012K20GDA MSP06C015K60GDA