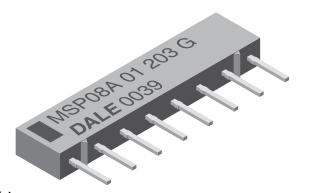
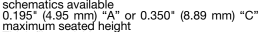


Thick Film Resistor Networks, Single-In-Line, Molded SIP



FEATURES

Isolated, bussed terminator schematics available



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

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	$\begin{array}{c} \text{RESISTANCE} \\ \text{RANGE} \\ \Omega \end{array}$	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	Α	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	Α	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	Α	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

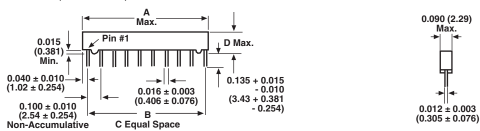
GLOBAL PART NUMBER INFORMATION							
New Global Part Numbering: MSP06A031K00GDA (preferred part numbering format)							
M S P 0 6	0 3 1	K 0 0 0	B D A				
MSP	EHEMATIC		PACKAGING	SPECIAL Blank = Standard (Dash Number) (Up to 3 digits) From 1 to 999 as applicable			
Historical Part Number Example: MSP06A		I					
MSP 06	Α 0:	102	G	D03			
HISTORICAL MODEL PIN COUNT PACI	HISTORICAL MODEL PIN COUNT PACKAGE HEIGHT SCHEMATIC RESISTANCE VALUE TOLERANCE CODE PACKAGING						
New Global Part Numbering: MSP08C051	1AGDA (preferred par	numbering format)					
M S P 0 8 C 0 5 1 3 1 A G D A							
GLOBAL PIN PACKAGE MODEL COUNT HEIGHT S	CHEMATIC RESIST VAL	TOLERANCE CODE	PACKAGING	SPECIAL			
08 = 8 pin 09 = 9 pin 10 = 10 pin	95 = Dual erminator 3 digit im code, foll alpha m (see Imp Codes	wed by odifier dance able) $\mathbf{G} = \pm 2 \%$	EJ = Lead (Pb)-free, tube DA = Tin/lead, tube	Blank = Standard (Dash Number) (Up to 3 digits) From 1 to 999 as applicable			
Historical Part Number Example: MSP08C05221331G (will continue to be accepted)							
MSP 08 C	05	221 331	G	D03			
HISTORICAL PIN PACKAGE HEIGHT		SISTANCE RESISTA		PACKAGING			

Revision: 13-Feb-15

For additional information on packaging, refer to the Through-Hole Network Packaging document (www.vishav.com/doc?31542).



DIMENSIONS in inches (millimeters)



GLOBAL MODEL	A (Max.)	В	С	D (Max.)	
MSP06	0.590 (14.99)	0.500 (12.70)	5	MSPxxA = 0.195 (4.95) MSPxxC = 0.350 (8.89)	
MSP08	0.790 (20.07)	0.700 (17.78)	7		
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	Permanency testing per MIL-STD-202, Method 215		
Solderability	Per MIL-STD-202, Mo	ethod 208E, RMA flux		
Body	Molded	d epoxy		
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	3K	6.2K	

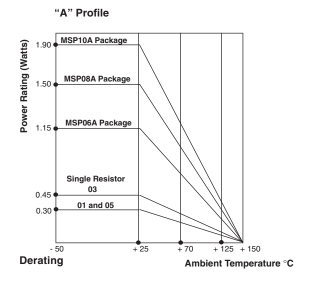
Note

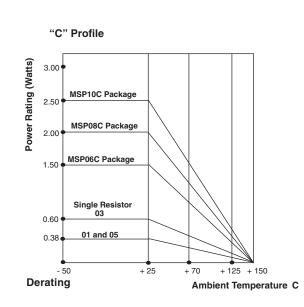
• For additional impedance codes, refer to the Dual Terminator Impedance Code Table document (www.vishay.com/doc?31530).



CIRCUIT APPLICATIONS 01 Schematic 5, 7, 8 (1), or 9 resistors with one pin common The MSPxxx01 circuit contains 5, 7, 8 (1), or 9 nominally equal resistors, each connected between a common pin (pin no. 1) and a discrete PC board pin. Commonly used in the following applications: • "Wired OR" Pull-up • MOS/ROM Pull-up/Pull-down • Power Gate Pull-up • Open Collector Pull-up • TTL Input Pull-down • TTL Unused Gate Pull-up (1) Available in "A" Profile only n-1 Standard E-24 resistance values stocked. Consult factory. 03 Schematic 3, 4 or 5 isolated resistors The MSPxxx03 circuit contains 3, 4, or 5 resistors of nominally equal value in a compact package. Each resistor is connected to two discrete PC pins. Standard E-24 resistance values stocked. Consult factory. 05 Schematic Pulse squaring and TTL dual-line terminators The MSPxxx05 circuits contain 4, 6, 7 (2), or 8 series pair of resistors. Each series pair is connected between two common lines. The junction of these resistor pairs is connected to the input terminals. The 05 circuits are designed for TTL dual-line termination and pulse squaring. Note (2) Available in "A" Profile only Many dual terminator resistance values stocked. Consult factory. n-1

DERATING









Vishay Dale

"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 % ΔR			
Thermal Shock	5 cycles between -65 °C and +125 °C	± 0.50 % ΔR			
Short Time Overload	2.5 x rated working voltage 5 s	± 0.25 % ΔR			
Low Temperature Operation	45 min at full rated working voltage at -65 °C	± 0.25 % ΔR			
Moisture Resistance	240 h with humidity ranging from 80 % RH to 98 % RH	± 0.50 % ΔR			
Resistance to Soldering Heat	Leads immersed in +260 °C solder to within 1/16" of device body for 10 s	± 0.25 % ΔR			
Shock	Total of 18 shocks at 100 g's	± 0.25 % ΔR			
Vibration	12 h at maximum of 20 g's between 10 Hz and 2000 Hz	± 0.25 % ΔR			
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 % ΔR			
Terminal Strength	4.5 pound pull for 30 s	± 0.25 % ΔR			
Insulation Resistance	10 000 MΩ (minimum)	-			
Dielectric Withstanding Voltage	-	-			



Legal Disclaimer Notice

Vishay

Disclaimer

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Vishay makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Vishay disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on Vishay's knowledge of typical requirements that are often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Except as expressly indicated in writing, Vishay products are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the Vishay product could result in personal injury or death. Customers using or selling Vishay products not expressly indicated for use in such applications do so at their own risk. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Vishay:

MSP08A0320K0GDA MSP10C01470KGDA MSP08A03220RGDA MSP10A01820RGDA MSP08A03220KGDA	4
<u>MSP08A01120KGDA</u> <u>MSP08A01220KGDA</u> <u>MSP10C01470RGDA</u> <u>MSP10C014K70GDA</u> <u>MSP10A03470RGDA</u>	
MSP06A012K70GDA	
MSP10C01180RGDA MSP10C01100RGDA MSP08A013K30GDA MSP08A-05-221/331G MSP08A01150KGDA	1
MSP08A01100KGDA	
MSP06A01120RGDA MSP10C0115K0GDA MSP10C0122K0GDA MSP06A03820RGDA MSP06C05221/331G	
MSP08A011000F MSP08A012202F MSP08A013301F MSP08A032201F MSP08A032203F MSP08A0339R0F	
MSP08A034402F MSP09A011001F MSP10A011202F MSP10A013302F MSP10A015101F MSP10A031000F	
MSP10A05681/102G MSP10C011K20GDA MSP10A05121BGDA MSP06C011K00GDA MSP10A031K00GDA	
MSP10C0147K0GDA MSP10A01150RGDA MSP08A0147K0GDA MSP06A0147K0GDA MSP06A03220KGDA	
MSP10C012K70GDA MSP10C01270RGDA MSP08A011K20GDA MSP10A01270RGDA MSP06A0327K0GDA	
MSP10C01680RGDA MSP08A03330RGDA MSP10C031K50GDA MSP10C05191AGDA MSP06C0110K0GDA	
MSP08A03750RGDA MSP08A0347R0GDA MSP10A013K30GDA MSP08A03100RFDA MSP08A032K70GDA	
MSP08A032K20GDA MSP08A015K10GDA MSP08A035K10GDA MSP08A012K20GDA MSP10A0310K0GDA	
MSP08A012K70GDA	
MSP08A0310K0FDA MSP10A0347K0GDA MSP06C014K70GDA MSP06A03100KGDA MSP06A0120K0GDA	
MSP10A011K00GDA MSP10A05191AGDA MSP10A0110K0GDA MSP06A01470RGDA MSP06A0122K0GDA	
MSP08A0122K0GDA MSP10C01220RGDA MSP08A011K00GDA MSP08A034K70GDA MSP10C013K90GDA	
MSP10C011K00GDA MSP10C034K00GDA MSP10A0122K0GDA MSP10C01100KGDA MSP08A03150RGDA	
MSP10A0147K0GDA MSP10A01220RGDA MSP10A01120RGDA	