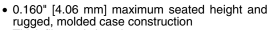
Vishay Dale



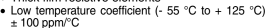
Thick Film Resistor Networks, Dual-In-Line, Molded DIP, 01, 03, 05 Schematics

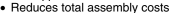


FEATURES









- Compatible with automatic insertingbequipment
- Wide resistance range (10 Ω to 2.2 $M\Omega$)
- Uniform performance characteristics
- Available in tube pack
- Lead (Pb)-free version is RoHS compliant







					(- /		
STANDARD ELECTRICAL SPECIFICATIONS							
GLOBAL MODEL/ NO. OF PINS	SCHEMATIC	RESISTOR POWER RATING Max. AT 70 °C W	RESISTANCE RANGE Ω	STANDARD TOLERANCE ± %	TEMPERATURE COEFFICIENT (- 55 °C to + 125 °C) ppm/°C	TCR TRACKING** (- 55 °C to + 125 °C) ppm/°C	WEIGHT g
MDP 14	01 03 05	0.125 0.250 0.125	10 - 2.2M 10 - 2.2M Consult factory	± 2 (± 1, ± 5)***	± 100	± 50 ± 50 ± 100	1.3
MDP 16	01 03 05	0.125 0.250 0.125	10 - 2.2M 10 - 2.2M Consult factory	± 2 (± 1, ± 5)***	± 100	± 50 ± 50 ± 100	1.5

^{*} For resistor power ratings at + 25 °C see derating curves
** Tighter tracking available
*** ± 1 % and ± 5 % tolerences available on request

GLOBAL PART NUMBER INFORMATION							
New Global Part Numbering: MDP1403100RGD0	New Global Part Numbering: MDP1403100RGD04 (preferred part numbering format)						
M D P 1 4 0	3 1 0	0 R G	D 0 4				
GLOBAL PIN COUNT SCHEMATIC	RESISTANCE VALUE	TOLERANCE CODE	PACKAGING	SPECIAL			
MDP 14 = 14 Pin 01 = Bussed 03 = Isolated 00 = Special	R = Decimal K =Thousand M = Million 10R0 = 10 Ω 680K = 680 kΩ	$F = \pm 1 \%$ $G = \pm 2 \%$ $J = \pm 5 \%$ S = Special	E04 = Lead (Pb)-free, Tube D04 = Tin/Lead, Tube	Blank = Standard (Dash Number) (up to 3 digits) From 1-999 as applicable			
Historical Part Number example: MDP1403101G	1M00 = 1.0 MΩ	e accepted)		as applicable			
MDP 14 HISTORICAL PIN COUNT [03 SCHEMATIC	101 RESISTANC VALUE	G TOLERANCE CODE	D04 PACKAGING			
New Global Part Numbering: MDP1405121CGD0	4 (preferred part n	umbering format)					
M D P 1 4 0	5 1 2	1 C G	D 0 4				
GLOBAL PIN COUNT SCHEMATIC MODEL	RESISTANCE VALUE	TOLERANCE CODE	PACKAGING	SPECIAL			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							
Historical Part Number example: MDP140522127 MDP 14 05		221	271 G	D04			
HISTORICAL PIN COUNT SCHEM	-		SISTANCE TOLERANCE CODE	PACKAGING			

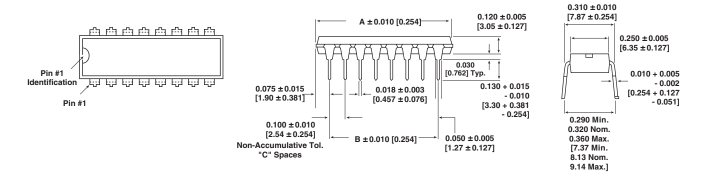
^{*} Pb containing terminations are not RoHS compliant, exemptions may apply



Thick Film Resistor Networks, Dual-In-Line, Molded DIP, 01, 03, 05 Schematics

Vishay Dale

DIMENSIONS in inches [millimeters]



GLOBAL MODEL	Α	В	С
MDP 14	0.750 [19.05]	0.600 [15.24]	6
MDP 16	0.850 [21.59]	0.700 [17.78]	7

TECHNICAL SPECIFICATIONS						
PARAMETER	UNIT	MDP14	MDP16			
Package Power Rating (Maximum at + 70 °C)	W	1.73	1.92			
Voltage Coefficient of Resistance	V _{eff}	< 50 ppm typical				
Dielectric Strength	VAC	200				
Insulation Resistance	Ω	> 10 000M minimum				
Operating Temperature Range	°C	- 55 to + 125				
Storage Temperature Range	°C	- 55 to + 150				

MECHANICAL SPECIFICATIONS				
Marking Resistance to Solvents:	Permanency testing per MIL-STD-202, Method 215			
Solderability:	Per MIL-STD-202, Method 208E			
Body:	Molded epoxy			
Terminals:	Solder plated leads			
Weight:	14 pin = 1.3 grams; 16 pin = 1.5 grams			

Document Number: 31511 Revision: 28-Jul-06

Vishay Dale

Thick Film Resistor Networks, Dual-In-Line, Molded DIP, 01, 03, 05 Schematics



IMPEDANCE CODES						
CODE	R1(Ω)	R2(Ω)	CODE	R1(Ω)	R2(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	

CIRCUIT APPLICATIONS	
01 SCHEMATIC	13 and 15 resistors with one pin common The MDPXX01 circuit provides a choice of 13 and 15 nominally equal resistors, each connected between a common pin (14 and 16) and a discrete PC board pin. Commonly used in the following applications: • MOS/ROM Pull-up/Pull-down • Open Collector Pull-up • "Wired OR" Pull-up • Power Driven Pull-up • High Speed Parallel Pull-up
03 SCHEMATIC	7 and 8 isolated resistors The MDPXX03 provides a choice of 7 and 8 nominally equal resistors, each resistor isolated from all others and wired directly across. Commonly used in the following applications: "Wired OR" Pull-up Power Driven Pull-up Power Driven Pull-up CED Current Limiting CECL Output Pull-down TTL Input Pull-down
05 SCHEMATIC R1 R1 R1 R1 R1 R1 R1 R	TTL dual-line terminator; pulse squaring The MDPXX05 circuit contains 12 and 14 series pair of resistors. Each series pair is connected between ground and a common line. 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.

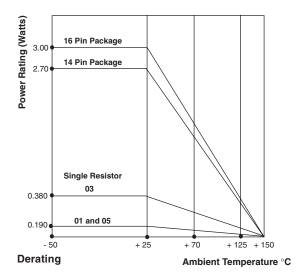
Standard E-24 resistance values stocked. Consult factory

Document Number: 31511 Revision: 28-Jul-06



Thick Film Resistor Networks, Dual-In-Line, Molded DIP, 01, 03, 05 Schematics

Vishay Dale



PERFORMANCE					
TEST	CONDITIONS	MAX. ∆R (Typical Test Lots)			
Power Conditioning	1.5 rated power, applied 1.5 hours "ON" and 0.5 hour "OFF" for 100 hours ± 4 hours 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 seconds	± 0.25 % ΔR			
Low Temperature Operation	45 minutes at full rated working voltage at - 65 °C	± 0.25 % ΔR			
Moisture Resistance	240 hours with humidity ranging from 80 % RH to 98 % RH	± 0.50 % ΔR			
Resistance to Soldering Heat	Leads immersed in + 350 °C solder to within 1/16" of device body for 3 seconds	± 0.25 % ΔR			
Shock	Total of 18 shocks at 100 G's	± 0.25 % ΔR			
Vibration	12 hours at maximum of 20 G's between 10 and 2000 Hz	± 0.25 % ΔR			
Load Life	1000 hours at + 70 °C, rated power applied 1.5 hours "ON, 0.5 hour "OFF" for full 1000 hour period. Derated according to the curve.	± 1.00 % ΔR			
Terminal Strength	4.5 pound pull for 30 seconds	± 0.25 % ΔR			
Insulation Resistance	10 000 Megohm (minimum)	-			
Dielectric Withstanding Voltage	No evidence of arcing or damage (200 VRMS for 1 minute)	-			

Document Number: 31511 Revision: 28-Jul-06 For technical questions contact: ff2aresistors@vishay.com



Vishay

Disclaimer

All product specifications and data are subject to change without notice.

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 herein or in any other disclosure relating to any product.

Vishay disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products.

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.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay for any damages arising or resulting from such use or sale. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

Revision: 18-Jul-08

Document Number: 91000 www.vishay.com

Mouser Electronics

Authorized Distributor

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

Vishay:

MDP1601150RGD04	4 MDP1401150RGD04	4 MDP1410470KGD04	MDP1601470KGD04	4 MDP16033K30GD04
MDP14033K30GD04	MDP16033K90GD04	MDP14033K90GD04	MDP140122K0GD04	MDP160122K0GD04
MDP160120K0GD04	MDP140120K0GD04	MDP160127K0GD04	MDP140127K0GD04	MDP1603270KGD04
MDP1601220RGD04	MDP1401220RGD04	MDP1601200RGD04	MDP1401200RGD04	MDP1401270RGD04
MDP1601270RGD04	MDP16015K10GD04	MDP14135K10GD04	MDP16015K60GD04	MDP14145K60GD04
MDP1405102AGD04	MDP1403100KGD04	MDP1603100KGD04	MDP1601560KGD04	MDP1401560KGD04
MDP141147R0GD04	MDP140168R0GD04	MDP140122R0GD04	MDP140127R0GD04	MDP140639R0GD04
MDP1603220KGD04	MDP140133R0GD04	MDP140151R0GD04	MDP1403220KGD04	MDP140156R0GD04
MDP140182R0GD04	MDP160347K0GD04	MDP140347K0GD04	MDP14013K90GD04	MDP14013K30GD04
MDP16013K30GD04	MDP16013K90GD04	MDP1605191AGD04	MDP1403680KGD04	MDP1603680KGD04
MDP1405390KGD04	MDP1601390KGD04	MDP1403150RGD04	MDP1603150RGD04	MDP160110K0GD04
MDP140110K0GD04	MDP1401680RGD04	MDP1601680RGD04	MDP1403330KGD04	MDP1603330KGD04
MDP1603820KGD04	MDP1603100RGD04	MDP1403100RGD04	MDP1403820KGD04	MDP1401120KGD04
MDP1403180RGD04	MDP1603180RGD04	MDP1601120KGD04	MDP1401150KGD04	MDP160168R0GD04
MDP1403220RGD04	MDP160182R0GD04	MDP160147R0GD04	MDP1403470KGD04	MDP1603470KGD04
MDP1603560RGD04	MDP1403560RGD04	MDP16011M00GD04	MDP14011K50GD04	MDP16011K00GD04
MDP16011K50GD04	MDP160375R0GD04	MDP160310R0GD04	MDP160333R0GD04	MDP160350R0GD04
MDP160347R0GD04	MDP160356R0GD04	MDP160351R0GD04	MDP160339R0GD04	MDP160382R0GD04
MDP16031K50GD04	MDP14031K50GD04	MDP16031K80GD04	MDP16031M00GD04	MDP14031K80GD04
MDP16031K00GD04	MDP160327R0GD04	MDP160322R0GD04	MDP16031K20GD04	MDP160368R0GD04