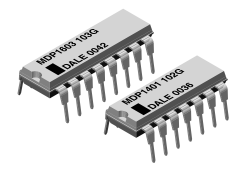




# Thick Film Resistor Networks, Dual-In-Line, Molded DIP



### **FEATURES**

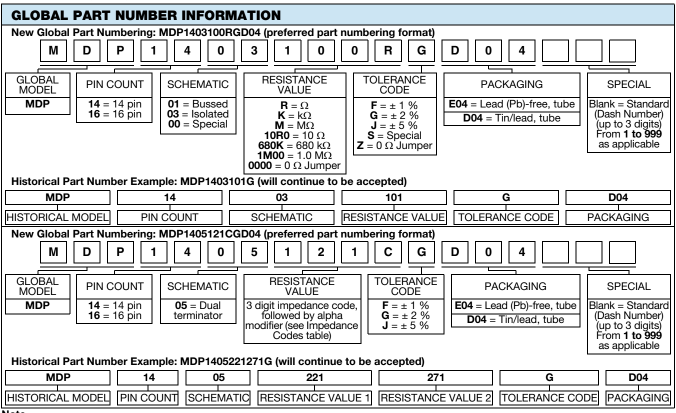
- Isolated, bussed, and dual terminator schematics available
- 0.160" (4.06 mm) maximum seated height and rugged, molded case construction
- Thick film resistive elements
- Low temperature coefficient (-55 °C to +125 °C) ± 100 ppm/°C
- Reduces total assembly costs
- Compatible with automatic inserting equipment
- Wide resistance range (10  $\Omega$  to 2.2 M $\Omega$ )
- Uniform performance characteristics
- 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/ NO. OF PINS	SCHEMATIC	POWER RATING ELEMENT (1) P <sub>70°C</sub> W	RESISTANCE RANGE Ω	TOLERANCE (3) ± %	TEMPERATURE COEFFICIENT (-55 °C to +125 °C) ± ppm/°C	TCR TRACKING <sup>(2)</sup> (-55 °C to +125 °C) ± ppm/°C	WEIGHT g		
	01	0.125	10 to 2.2M	1, 2, 5	1, 2, 5		50		
MDP 14	03	0.250	10 to 2.2M			1, 2, 5	100	50	1.3
	05	0.125	Consult factory			100	1		
MDP 16	01	0.125	10 to 2.2M	1, 2, 5	1, 2, 5		50		
	03	0.250	10 to 2.2M			100	50	1.5	
	05	0.125	Consult factory			100			

- For resistor power ratings at +25 °C see derating curves
- Tighter tracking available  $\pm$  2 % standard,  $\pm$  1 %, and  $\pm$  5 % available



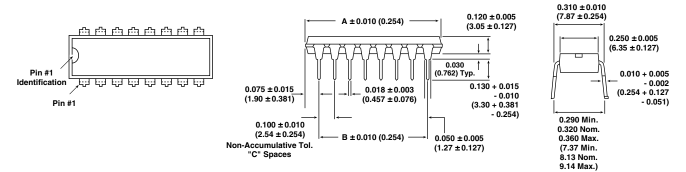
### Note

Revision: 12-Sep-13

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



## **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 <sub>eff</sub>	< 50 ppm typical		
Dielectric Strength	strength V <sub>AC</sub> 200		00	
Insulation Resistance	Ω	> 10 000M minimum		
Operating Temperature Range °C -55 to +125		+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 g; 16 pin = 1.5 g		

IMPEDANCE CODES					
CODE	R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)	CODE	R <sub>1</sub> (Ω)	R <sub>2</sub> (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

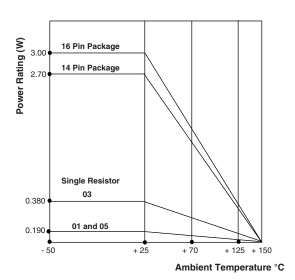
For additional impedance codes, refer to the Dual Terminator Impedance Code Table document (www.vishay.com/doc?31530).



CIRCUIT APPLICATIONS	
O1 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 or 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 • Powergate Pull-up • Line Termination  • TTL Input Pull-down • TTL Input Pull-down
05 Schematic    R1	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 E24 resistance values stocked. Consult factory.

## **DERATING**





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PERFORMANCE					
TEST	CONDITIONS	MAX. ∆ <i>R</i> (TYPICAL TEST LOTS)			
Power Conditioning	1.5 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 +350 °C solder to within 1/16" of device body for 3 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	No evidence of arcing or damage (200 V <sub>RMS</sub> for 1 min)	-			



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MDP1603100KFD04	MDP160350K0GD04	MDP1401100RGE04	MDP1401120KGE04	MDP1401120RGE04
MDP140112K0GE04	MDP140115K0GE04	MDP1401180KGE04	MDP1401180RGE04	MDP140118K0GE04
MDP14011K50GE04	MDP14011K80GE04	MDP14011M00GE04	MDP1401200KGE04	MDP1401200RGE04
MDP140120K0GE04	MDP1401220KGE04	MDP140122K0GE04	MDP140122R0GE04	MDP1401270RGE04
MDP140127K0GE04	MDP140127R0GE04	MDP14012K00GE04	MDP1401330KGE04	MDP140133K0GE04
MDP140133R0GE04	MDP1401390RGE04	MDP14013K90GE04	MDP1401470RGE04	MDP1401510KGE04
MDP140151R0GE04	MDP140156R0GE04	MDP1401680KGE04	MDP140168K0GE04	MDP140168R0GE04
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MDP140312K0GE04	MDP1403150KGE04	MDP140318K0GE04	MDP14031K20GE04	MDP14031K50GE04
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MDP140382K0GE04	MDP1601120KGE04	MDP1601120RGE04	MDP1601150KGE04	MDP1601180KGE04
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MDP160168R0GE04	MDP16016K80GE04	MDP1601820RGE04	MDP160182K0GE04	MDP160182R0GE04