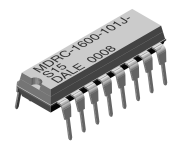


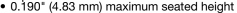


# Thick Film Resistor/Capacitor Networks, **Dual-In-Line, Molded DIP**



### **FEATURES**

ECL terminator, ECL pull-down and thevenin equivalent terminator schematics available



Rugged molded case construction

Thick film resistive elements
Reduces total assembly cost

Low temperature coefficient (-30 °C to +85 °C) ± 100 ppm/°C

Compatible automatic

insertion equipment

Reduces PC board space

Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912">www.vishay.com/doc?99912</a>



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.

STANI	STANDARD ELECTRICAL SPECIFICATIONS											
				RESISTOR CHARACT	ERISTICS	3		CAPACITO	OR CHARAC	<b>TERISTICS</b>		
GLOBAL MODEL	SCHEMATIC	POWER RATING RATING ELEMENT PACKAGE (max.) W W		RESISTANCE RANGE $\Omega$	RES. TOL. <sup>(1)</sup> ± %	TEMP. COEFF. (-20 °C to +85 °C) (typ.) ± ppm/°C	TCR TRACKING ± ppm/°C		CAP. TOL. %	CAP. VOLTAGE V <sub>DC</sub>		
MDRC	1641	0.15	2.0	50, 68, 75, 100	2	100	50	0.1 μF	+ 40, - 20	25		
MDRC	1642	0.15	2.0	510	2	100	50	0.1 μF	+ 40, - 20	25		
MDRC	1643	0.20	2.0	81/130, 121/195, 162/260	2	100	50	0.1 μF	+ 40, - 20	25		

#### Note

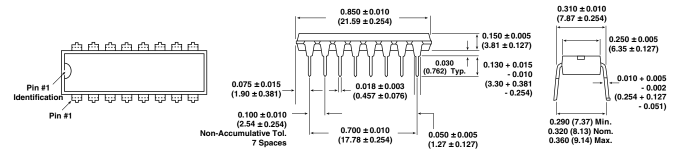
(1)  $\pm$  2 % or 2  $\Omega$ , whichever is greater

*** ± 2 % Of 2 12, WI	none ver ie	g. oac	,·																	
GLOBAL PART NUMBER INFORMATION																				
New Global Part M D	Numberi R	ng: MI	ORC1	64150	0GD04	(pr	eferr 1	ed pa	ort num 0	berii 0		orma G	it)_	D	0	4				
GLOBAL MODEL		IN UNT		SCHE	MATIC	Ī	RI	SIST VAL	ANCE UE			_ERA		Έ	F	ACK	AGI	ING		SPECIAL
MDRC	MDRC 16 = 16 pin			term <b>42</b> = pull-	ECL inator ECL down special		figu by	ure, fo a mu <b>80</b> =	gnificant bllowed altiplier $68~\Omega$ $510~\Omega$			= ± 2 = spe			tube (dash numbe				Blank = standard (dash number) (up to 1 digit)	
Historical Part No MDRC	Historical Part Number example: MDRC1641500G (will continue to be accepted)  MDRC 16 41 500 G D04																			
HISTORICA MODEL	L	-	NIV UNT		SC	HE	MAT	IC	R	ESIS VA	LUE	-			TOLEF CC	RANC DE	E		F	PACKAGING
New Global Part M D	Numberi R	ng: MI	ORC <sup>1</sup>	6	0GD04		eferr 3	ed pa	art num	berii 0	Ť	orma G	it)	D	0	4				
GLOBAL MODEL		IN UNT		SCHE	MATIC		IN	1PED. VAL	ANCE UE			ERA CODI		Ε	F	ACK	AGI	ING		SPECIAL
MDRC	16 =	16 pin	_][_		hevenin inator		figu by	ire, fo	gnificant bllowed ıltiplier 50 Ω			= ± 2 = spe				= leac tul = tin/	bè		Ť	Blank = standard (dash number) (up to 1 digit)
Historical Part No	umber ex		: MD 16	RC164	3750G (		l cor	tinue	to be a		pte 50	d)		Г	(	<b></b>			Г	D04
HISTORICA MODEL	L		PIN		SC	HE	MAT	IC	IN	/IPEI VA	DAN LUE				TOLEF CC	RANC DDE	E		F	PACKAGING

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

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## **DIMENSIONS** in inches (millimeters)



RESISTANCE VALUE IN $\Omega$ (G Tolerance)									
	MDRC1643								
MDRC1641 50, 68, 75, 100	R1	R2	ZO						
	81	130	50						
MDRC1642	121	195	75						
510	162	260	100						

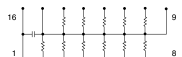
TECHNICAL SPECIFICATIONS								
PARAMETER	UNIT	MDRC						
Operating voltage (at +25 °C)	V <sub>AC</sub>	50 maximum						
Capacitor dissipation factor	%	< 3						
Voltage coefficient of resistance (typical)	ppm/V	< 50						
Operating temperature range	°C	-30 to +85						
Storage temperature range	°C	-30 to +85						

MATERIAL SPECIFICATIONS							
Marking resistance to solvents	Permanency testing per MIL-STD-202, method 215						
Solderability	Per MIL-STD-202, method 208E						
Terminals	Copper alloy, solder plated						
Body	Molded epoxy						
Weight	1.5 g						



### **CIRCUIT APPLICATIONS**

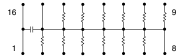
#### MDRC1641 Schematic



#### - 2.0 V and - 5.2 V ECL Terminator

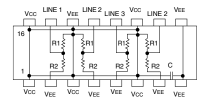
The MDRC1641 circuit contains 11 resistors of nominally equal value and a 0.01 mF decoupling capacitor. The MDRC1641 is designed for ECL line termination to a - 2.0 V buss. The 0.01 mF decoupling capacitor is for bypassing transients between supply voltages.

#### MDRC1642 Schematic



The MDRC1642 circuit contains 12 resistors of 510  $\Omega$  each and a 0.01 mF decoupling capacitor. The MDRC1642 is designed for ECL pull-down to a - 5.2 V buss. The 0.01 mF decoupling capacitor is for bypassing voltage transients on the voltage buss.

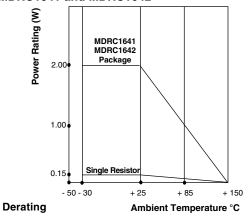
#### MDRC1643 Schematic



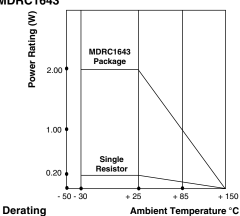
#### Thevenin Equivalent Terminator

The MDRC1643 contains four pair of series resistors. The circuit is compatible with ECL pin configurations. Each terminator section (series pair) contains a voltage divider between  $V_{CC}$  (0 V) and  $V_{EE}$  (- 5.2 V) providing a thevenin equivalent voltage of - 2.0 V. A 0.01 mF decoupling capacitor bypasses the  $V_{EE}$  buss.

## MDRC1641 and MDRC1642



#### **MDRC1643**







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PERFORMANCE		
TEST	CONDITIONS	MAX. ∆R (TYPICAL TEST LOTS)
Thermal shock	MDRC1641 and MDRC1642, 5 cycles between -30 °C and +85 °C MDRC1643, 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	MDRC1641 and MDRC1642, 45 min at full rated working voltage at -30 °C MDRC1643, 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 hour "OFF" for full 1000 h period. Derated according to the curve.	± 0.50 % ΔR
Terminal strength	4.5 pound pull for 30 s	± 0.25 % ΔR
Insulation resistance	10 000 MΩ (minimum)	-
Dielectric withstanding voltage	(200 V <sub>RMS</sub> for 1 min)	-



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