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Vishay Dale Thin Film

Conformal, Single In-Line Thin Film Resistor, **Through Hole Network (Standard)**



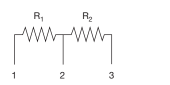
Vishay Dale Thin Film resistor networks are designed to be used in analog circuits in conjunction with operational amplifiers. Engineers can use these circuits to achieve an infinite number of very low noise and high stability circuits for industrial, medical and scientific instrumentation.

This family of standard resistor networks will continually be expanded with new and innovative designs, and Vishay Dale Thin Film stocks most designs in house for off-the-shelf convenience. However, if you can not find the standard network you need, call applications engineering at (716) 283-4025, as we may be able to meet your requirements with a semicustom "match" for a quick delivery.

For standard networks with tighter specifications, or for custom networks, contact Applications Engineering at the above number. For a quick review of typical applications, request Vishay's guide to understanding and using thin film precision networks.

SCHEMATIC

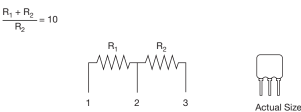
 $R_1 = R_2$



L = Total length = 0.320" (8.13 mm) max. H = Seated height = 0.280" (7.11 mm) max. Except PN 218 where seated height = 0.342" (8.69 mm) max.

$R_1 + R_2 = 10K$, 100K, 1M

 R_2



L = Total length = 0.320" (8.13 mm) max. H = Seated height = 0.280" (7.11 mm) max.

Except PN 281 where seated height = 0.362" (9.19 mm) max.

FEATURES

- Off-the-shelf delivery
- · Wide variety of standards
- Small size (SIP)
- Standard designs no NRE
- Low capacitance < 0.1 pF/PIN
- Flame resistant (UL 94 V-0 rating)
- · Material categorization: For definitions of compliance please see www.vishay.com/doc?99912

Note

Lead (Pb)-containing terminations are not RoHS-compliant. Exemptions may apply.

TYPICAL PERFORMANCE

	ABSOLUTE	TRACKING
TCR	10	2
	ABSOLUTE	RATIO
TOL.	0.1	0.02

Complete electrical specifications at the end of schematics.

TWO EQUAL RESISTORS

ORDERING INFORMATION ($R_1 =$)			
1K: VTF209BX	50K: VTF214BX		
2K: VTF210BX	100K: VTF215BX		
5K: VTF211BX	200K: VTF216BX		
10K: VTF212BX	500K: VTF217BX		
20K: VTF213BX	1M: VTF218BX		

Lead (Pb)-free option add "S" after part number. e.g: VTF209SBX

RATIO DIVIDER 10:1

ORDERING INFORMATION $(R_1 + R_2 =)$		
9K + 1K = 10K: VTF280BX		
90K + 10K = 100K: VTF193BX		
900K + 100K = 1M: VTF281BX		

Lead (Pb)-free option add "S" after part number. e.g: VTF280SBX



HALOGEN

FREE

Revision: 01-Mar-13

Actual Size

Document Number: 60038

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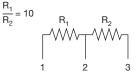
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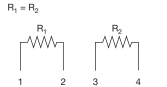
R₁ = 100K, 1M





Actual Size

L = Total length = 0.320" (8.13 mm) max. H = Seated height = 0.280" (7.11 mm) max. Except PN 283 where seated height = 0.362" (9.19 mm) max.



 $R_1 + R_2 + R_3 = 100K$

 $R_1 + R_2 + R_3 = 100$

 $\frac{R_1 + R_2 + R_3}{R_2 + R_3} = 10$

 R_3



L = Total length = 0.420" (10.67 mm) max.H = Seated height = 0.280" (7.11 mm) max.

R

WW

90K

R

 \sim

9K

R

WW

1K

4



ORDERING INFORMATION (R ₁ =)				
100K:	VTF282BX			
1M:	VTF283BX			

TWO EQUAL RESISTORS - ISOLATED

ORDERING INFORMATION (R ₁ =)				
1K: VTF365BX	50K: VTF1000BX			
2K: VTF997BX	100K: VTF348BX			
5K: VTF998BX	200K: VTF1105BX			
10K: VTF363BX	500K: VTF1106BX			
20K: VTF1104BX	1M: VTF1103BX			
25K: VTF999BX				

Lead (Pb)-free option add "S" after part number, e.g: VTF209SBX

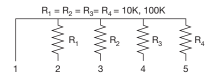
RATIO DIVIDER 10:1 AND 100:1

ORDERING INFORMATION (R1 + R2 + R3 =)

100K: VTF330BX

Lead (Pb)-free option add "S" after part number, e.g: VTF330SBX

L = Total length = 0.420" (10.67 mm) max. H = Seated height = 0.280" (7.11 mm) max.



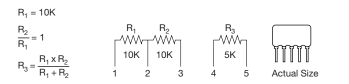
L = Total length = 0.520" (13.21 mm) max. H = Seated height = 0.280" (7.11 mm) max. Actual Size

Actual Size

FOUR EQUAL RESISTORS ONE COMMON

ORDERING INFORMATION (R ₁ =)							
		-	10K: V	/TF366	BX		
100K: VTF367BX							
Lead	(Pb)-free	option	add	"S"	after	part	number.

e.g: VTF366**S**BX



L = 0.520 (13.21 mm), H = 0.280 (7.11 mm) max.

DIVIDER NETWORK 2:1

ORDERING INFORMATION

VTF1087BX

Lead (Pb)-free option add "S" after part number, e.g: VTF1087**S**BX

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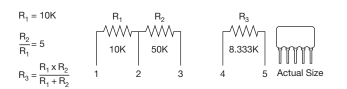
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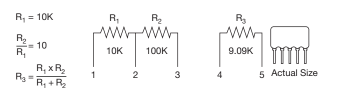
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R_3 $R_1 = 10K$ R₁ R_2 \sim $\Lambda\Lambda\Lambda$ \sim R_2 = 2 20K 10K 6.667K R₁ $R_1 \times R_2$ Actual Size $R_{3} =$ 2 3 4 5 $\overline{R_1 + R_2}$

L = 0.520" (13.21 mm), H = 0.280" (7.11 mm) max.



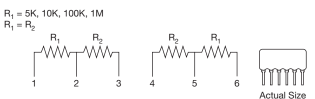
L = 0.520" (13.21 mm), H = 0.280" (7.11 mm) max.



Note:

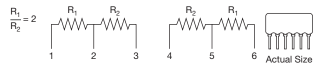
R₂ TCR Tracking 3 ppm/°C

L = 0.520" (13.21 mm), H = 0.280" (7.11 mm) max.



L = Total length = 0.620" (15.75 mm) max. H = Seated height = 0.280" (7.11 mm) max. Except PN 287 seated height = 0.362" (9.19 mm) max.

R₁ = 10K, 100K



L = Total length = 0.620" (15.75 mm) max.

H = Seated height = 0.280" (7.11 mm) max.

DIVIDER NETWORK 2:1

ORDERING INFORMATION

VTF1088BX

Lead (Pb)-free option add "S" after part number, e.g: VTF1088**S**BX

DIVIDER NETWORK 5:1

ORDERING INFORMATION

VTF1089BX

Lead (Pb)-free option add "S" after part number, e.g: VTF1089**S**BX

DIVIDER NETWORK 10:1

ORDERING INFORMATION

VTF1090BX

Lead (Pb)-free option add "S" after part number, e.g: VTF1090**S**BX

DIVIDER NETWORK 1:1

ORDERING INFORMATION (R ₁ =)				
5K:	VTF225BX			
10K:	VTF286BX			
100K:	VTF219BX			
1M:	VTF287BX			

Lead (Pb)-free option add "S" after part number, e.g: VTF225**S**BX

DIVIDER NETWORK 2:1

ORDERING INFORMATION $(R_1 =)$		
10K: VTF1009BX		
100K: VTF1010BX		

Lead (Pb)-free option add "S" after part number, e.g: VTF1009**S**BX

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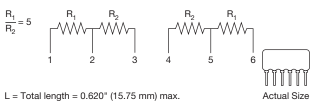
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R₁ = 10K, 100K



L = Total length = 0.620" (15.75 mm) max. H = Seated height = 0.280" (7.11 mm) max.



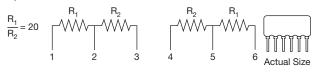






 $L = Total length = 0.620" (15.75 mm) max. \\ H = Seated height = 0.280" (7.11 mm) max. \\ Except PN 285 seated height = 0.320" (8.13 mm) max.$

R₁ = 10K, 50K, 200K, 1M



L = Total length = 0.620" (15.75 mm) max. H = Seated height = 0.280" (7.11 mm) max.



DIVIDER NETWORK 5:1

ORDERING INFORMATION (R ₁ =)

10K: VTF1007BX

100K: VTF1008BX

Lead (Pb)-free option add "S" after part number, e.g: VTF1007**S**BX

DIVIDER NETWORK 10:1

ORDERING	INFORMATION (R₁ =)
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10K: VTF220BX

Lead (Pb)-free option add "S" after part number, e.g: VTF220**S**BX

DIVIDER NETWORK 10:1

ORDERING INFORMATION ($R_1 =$)				
10K:	VTF328BX			
100K:	VTF284BX			
1M:	VTF285BX			

Lead (Pb)-free option add "S" after part number, e.g: VTF328**S**BX

DIVIDER NETWORK 20:1

ORDERING INFORMATION ($R_1 =$)				
10K:	VTF1073BX			
50K:	VTF1074BX			
200K:	VTF1107BX			
1M:	VTF1108BX			

Lead (Pb)-free option add "S" after part number, e.g: VTF1073**S**BX

DIVIDER NETWORK 100:1

ORDERING INFORMATION (R ₁ =)					
1M: VTF1109BX					
Lead (Pb)-free option e.g: VTF1109 S BX	add	"S"	after	part	number,

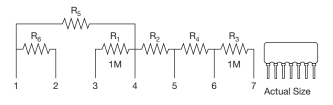
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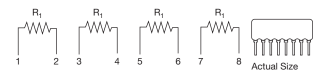


 $\begin{array}{l} \mbox{Common mode} \\ \mbox{Division ratio 250, 100, 50} \\ \mbox{R}_1 = \mbox{R}_3 = 1\mbox{M} \\ \mbox{R}_2 = 4\mbox{K}, 20\mbox{K} \\ \mbox{R}_4 = 3.984\mbox{K}, 9.901\mbox{K}, 19.608\mbox{K} \\ \mbox{R}_5 = 900\mbox{K}, 950\mbox{K}, 975\mbox{K} \\ \mbox{R}_6 = 100\mbox{K}, 50\mbox{K}, 25\mbox{K} \end{array}$



L = Total length = 0.720" (18.29 mm) max. H = Seated height = 0.360" (9.14 mm) max. Maximum voltage to pins 3 and 7 is 300 V

R₁ = 1K, 10K, 25K, 50K, 100K



 $\label{eq:L} \begin{array}{l} \mathsf{L} = \mathsf{Total} \; \mathsf{length} = 0.820" \; (20.83 \; \mathsf{mm}) \; \mathsf{max}. \\ \mathsf{H} = \mathsf{Seated} \; \mathsf{height} = 0.280" \; (7.11 \; \mathsf{mm}) \; \mathsf{max}. \end{array}$

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SIX RESISTOR NETWORK

(Designed for unity gain/high common mode voltage rejection differential amplifier)

ORDERING INFORMATION (R ₁ /R ₂ =)
Devision Ratio = 250: VTF442BX
100: VTF443BX
50: VTF444BX

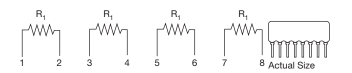
Lead (Pb)-free option add "S" after part number, e.g: VTF442**S**BX

FOUR EQUAL RESISTORS ISOLATED

ORDERING INFORMATION ($R_1 =$)				
1K:	VTF329BX			
2K:	VTF1001BX			
5K:	VTF1002BX			
10K:	VTF158BX			
25K:	VTF1003BX			
50K:	VTF1004BX			
100K:	VTF288BX			

Lead (Pb)-free option add "S" after part number, e.g: VTF329**S**BX

R₁ = 1K, 10K, 100K



 $\begin{array}{l} \mbox{Absolute tolerance} = 0.1 \ \% \\ \mbox{Ratio tolerance} = 0.1 \ \% \\ \mbox{L} = \mbox{Total length} = 0.820" \ (20.83 \ mm) \ max. \\ \mbox{H} = \mbox{Seated height} = 0.280" \ (7.11 \ mm) \ max. \end{array}$

FOUR EQUAL RESISTORS ISOLATED

ORDERING INFORMATION ($R_1 =$)				
1K:	VTF1005BX			
10K:	VTF1006BX			
100K:	VTF1137BX			

Lead (Pb)-free option add "S" after part number, e.g: VTF1005**S**BX

after part number,

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EIGHT EQUAL RESISTORS ONE COMMON

10K: VTF368BX

100K: VTF369BX

option add "S" after part number,

ORDERING INFORMATION (R1 =)

EIGHT RESISTOR NETWORK

ORDERING INFORMATION

Lead (Pb)-free option add "S"

(Designed for instrument amplifier with shield driver)

VTF272BX

Lead (Pb)-free

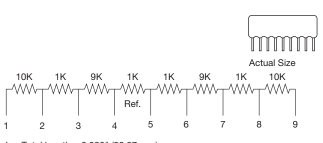
e.g: VTF368SBX

e.g: VTF272**S**BX



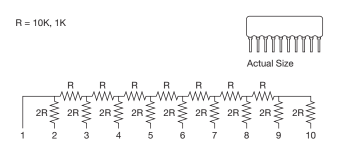
$R_{1} = R_{2} = R_{3} = R_{4} = R_{5} = R_{6} = R_{7} = R_{8} = 10K, 100K$ $R_{1} = R_{2} = R_{3} = R_{4} = R_{5} = R_{6} = R_{7} = R_{8} = 10K, 100K$ $R_{1} = R_{2} = R_{3} = R_{4} = R_{5} = R_{6} = R_{7} = R_{8} = 10K, 100K$ $R_{1} = R_{2} = R_{3} = R_{4} = R_{5} = R_{6} = R_{7} = R_{8} = 10K, 100K$ $R_{1} = R_{2} = R_{3} = R_{4} = R_{5} = R_{6} = R_{7} = R_{8} = 10K, 100K$ $R_{1} = R_{2} = R_{3} = R_{4} = R_{5} = R_{6} = R_{7} = R_{8} = 10K, 100K$ $R_{1} = R_{2} = R_{3} = R_{4} = R_{5} = R_{6} = R_{7} = R_{8} = 10K, 100K$

L = Total length = 0.920" (23.37 mm) max. H = Seated height = 0.280" (7.11 mm) max.



L = Total length = 0.920" (23.37 mm) max. H = Seated height = 0.280" (7.11 mm) max.

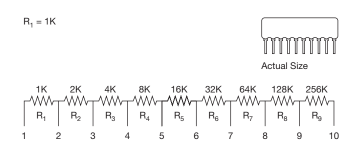
L = Total length = 1.020" (25.91 mm) max. H = Seated height = 0.280" (7.11 mm) max.



EIGHT BIT R/2R LADDER NETWORK

ORDERING INFORMATION (R =)							
(± 1/2 LSB)							
10K: VTF1072BX							
100K: VTF267BX							
Lead	(Pb)-free	option	add	"S"	after	part	number,

Lead (Pb)-free option add "S" after part number, e.g: VTF1072**S**BX



RESISTANCE DOUBLER

ORDERING INFORMATION

VTF1011BX

Lead (Pb)-free option add "S" after part number, e.g: VTF1011**S**BX

Absolute tolerance = \pm 0.1 % Ratio tolerance = \pm 0.1 % TCR tracking = \pm 3 ppm/°C

L = Total length = 1.02" (25.91 mm) max.

H = Seated height = 0.280° (7.11 mm) max.

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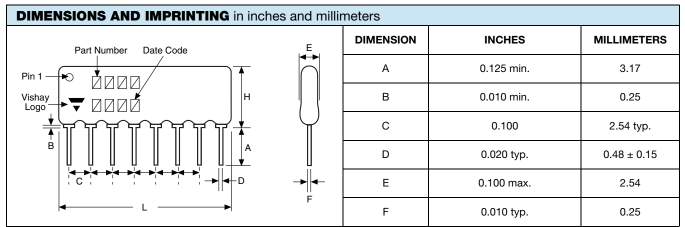


Vishay Dale Thin Film

STANDARD ELECTRICAL SPECIFICATIONS				
TEST	SPECIFICATIONS	CONDITIONS		
Material	Passivated nichrome			
Pin/Lead Number	3 to 10	-		
Resistance Range	100 Ω to 2 M Ω total	-		
TCR: Absolute	± 10 ppm/°C ⁽¹⁾	0 °C to + 70 °C		
TCR: Tracking	± 2 ppm/°C ⁽¹⁾	0 °C to + 70 °C		
Tolerance: Absolute	± 0.1 %	+ 25 °C		
Tolerance: Ratio	± 0.02 %	+ 25 °C		
Power Rating: Resistor	100 mW	-		
Power Rating: Package	500 mW	-		
Stability: Absolute	$\Delta R \pm 0.05 \%$	2000 h at + 70 °C		
Stability: Ratio	∆ <i>R</i> ± 0.015 %	2000 h at + 70 °C		
Voltage Coefficient	± 0.01 ppm/V	-		
Working Voltage	100 V	-		
Operating Temperature Range	0 °C to + 70 °C	-		
Storage Temperature Range	- 55 °C to + 125 °C	-		
Noise	< - 35 dB	-		
Thermal EMF	< 0.1 µV/°C	-		
Shelf Life Stability: Absolute	∆ <i>R</i> ± 0.01 %	1 year at + 25 °C		
Shelf Life Stability: Ratio	$\Delta R \pm 0.002 \%$	1 year at + 25 °C		

Note

(1) TCR over - 55 °C to + 125 °C ± 20 ppm/°C absolute, ± 3 ppm/°C tracking



Note

• "L" and "H" (length and height) dimensions for each model are found alongside the schematic drawing

MECHANICAL SPECIFICATIONS			
Resistive Element	Passivated nichrome		
Substrate Material	Alumina		
Body	Epoxy coated		
Terminals	Copper alloy		
Tin/Lead Option	Sn60 - Sn63		
Lead (Pb)-free Option	Sn96.5, Ag3.0, Cu0.5		
Tin/Lead and Lead (Pb)-free Finish	Hot solder dip		

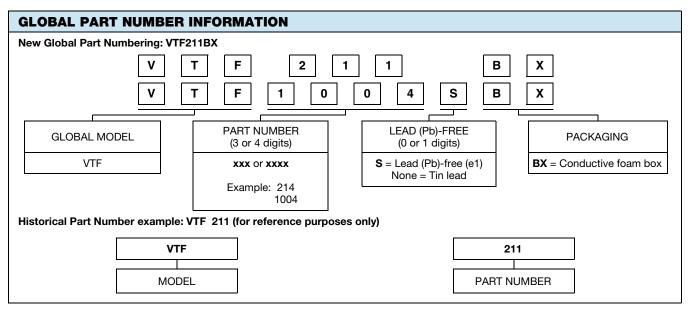
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Please note that some Vishay documentation may still make reference to RoHS Directive 2002/95/EC. We confirm that all the products identified as being compliant to Directive 2002/95/EC conform to Directive 2011/65/EU.

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