

# High Frequency (up to 40 GHz) Resistor, Thin Film Surface Mount Chip



FC series chip resistors are designed with low internal reactance. They function as almost pure resistors on a very high range of frequencies. The specialized laser edge trimming allows for precision tolerances to 0.1 %.

#### **FEATURES**

- Small standard size 0402 case size
- Edge trimmed block resistors
- High purity alumina substrate
- Ohmic range (10  $\Omega$  to 1000  $\Omega$ )
- Small internal reactance (< 10 mΩ)</li>
- Low TCR (down to ± 25 ppm/°C)
- Epoxy bondable termination available
- Material categorization: for definitions of compliance please see <a href="https://www.vishav.com/doc?99912">www.vishav.com/doc?99912</a>



#### Not

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

#### **APPLICATIONS**

- · Low noise amplifiers
- Attenuation
- Line termination

STANDARD ELECTRICAL SPECIFICATIONS						
TEST	SPECIFICATIONS	CONDITIONS				
Material	Passivated nichrome	-				
Resistance Range	10 Ω to 1000 Ω	Case size dependent				
TCR: Absolute	± 25 ppm/°C to ± 100 ppm/°C	-55 °C to +125 °C				
Tolerance: Absolute	± 0.1 % to ± 5.0 %	+25 °C				
Stability: Absolute	ΔR ± 0.02 %	2000 h at 70 °C				
Stability: Ratio	-	-				
Voltage Coefficient	0.1 ppm/V	-				
Working Voltage	30 V to 75 V	-				
Operating Temperature Range	-55 °C to +155 °C	-				
Storage Temperature Range	-55 °C to +155 °C	-				
Noise	< -35 dB	-				
Shelf Life Stability: Absolute	ΔR ± 0.01 %	1 year at +25 °C				

COMPONENT RATINGS							
CASE SIZE	POWER RATING (mW)	WORKING VOLTAGE (V)	RESISTANCE RANGE ( $\Omega$ )				
0402	50	30	10 to 1000				
0505	125	37	20 to 1000				
0603	125	50	10 to 1000				
0805	200	50	10 to 1000				
1005	250	75	10 to 1000				
1206	330	75	10 to 1000				



# Vishay Dale Thin Film

<b>DIMENSIONS</b> in inches (millimeters)							
<del>-</del> D+	CASE SIZE	LENGTH	WIDTH W (± 0.005)	THICKNESS T (± 0.0015)	TOP PAD D (± 0.005)	BOTTOM PAD E (± 0.005)	
	0402	0.042 ± 0.008 (1.067 ± 0.203)	0.022 (0.559)	0.015 (0.381)	0.010 (0.254)	0.010 (0.254)	
L ————————————————————————————————————	0505	$0.055 \pm 0.006$ (1.397 ± 0.152)	0.050 (1.270)	0.015 (0.381)	0.010 (0.254)	0.015 (0.381)	
- D -   - T -	0603	0.064 ± 0.006 (1.626 ± 0.152)	0.032 (0.813)	0.015 (0.381)	0.012 (0.305)	0.015 (0.381)	
	0805	$0.080 \pm 0.006$ (2.032 ± 0.152)	0.050 (1.270)	0.015 (0.381)	0.016 ± 0.008 (0.406 ± 0.203)	0.015 (0.381)	
	1005	0.105 ± 0.008 (2.667 ± 0.203)	0.050 (1.270)	0.015 (0.381)	0.015 (0.381)	0.015 (0.381)	
L	1206	0.126 ± 0.008 (3.200 ± 0.203)	0.063 (1.600)	0.015 (0.381)	0.020 + 0.005/- 0.010 (0.508 + 0.127/- 0.254)		

MECHANICAL SPECIFICATIONS				
Resistive Element	Passivated nichrome			
Substrate Material	Alumina			
Terminations	Pre-soldered or gold			
Lead (Pb)-free Option	96.5 % Sn, 3.0 % Ag, 0.5 % Cu			
Tin/Lead Option	Sn63			
Lead (Pb)-free Finish and Tin / Lead	Hot solder dip			

GLOPA	I DAI	OT NIIMBED IN	IEODMATION							
	GLOBAL PART NUMBER INFORMATION									
New Glob	New Global Part Numbering: FC1206E1001BBTS									
	С	1 2 0	6 E	1 0	0	1 B	В	]	TS	
F	С	1 2 0	6 K	1 0	0	0 B	ТВ	S	TS	
GLOBAL	CASE	TCR	BESISTANISE	TO EDANGE		TERMINATION				
MODEL	SIZE	CHARACTERISTIC	RESISTANCE	TOLERANCE		(1, 2 or 3 digits	)		PACKAGING	
FC	0402 0505	<b>E</b> = 25 ppm/°C <b>H</b> = 50 ppm/°C	The first 3 digits are significant	<b>B</b> = 0.1 % <b>D</b> = 0.5 %		<b>T</b> = Top sided Au (gold) term Au over Ni epoxy bondable		<b>BS</b> = BULK 100 min., 1 mult		
	0603	<b>K</b> = 100 ppm/°C	figures and the last	<b>F</b> = 1 %	RoHS-compliant - e4			<b>WS</b> = WAFFLE		
	0805		digit specifies the	<b>G</b> = 2 %	В	<b>B</b> = Wraparound Sn/Pb solder			100 min., 1 mult	
	1005		number of zeros to	<b>J</b> = 5 %	63	63 % Sn/37 % Pb with nickel				
	1206		follow. "R"			barrier			TAPE AND REEL	
•			designates the		<b>G</b> = Wraparound Au over Ni (gold)			<b>T0</b> = 100 min., 100 mult		
			decimal point.		termination epoxy bondable		<b>T1</b> = 1000 min., 1000 mult <sup>(1)</sup>			
						RoHS-compliant - e4		<b>T3</b> = 300 min., 300 mult		
			Example:			<b>TB</b> = Top sided Sn/Pb solder		<b>T5</b> = 500 min., 500 mult		
			$10R0 = 10 \Omega$		63 % Sn/37 % Pb with nickel		n nickel	TF = Full reel		
			$1000 = 100 \Omega$		barrier		<b>TS</b> = 100 min., 1 mult			
			$1001 = 1 \text{ k}\Omega$		IB	SS = Top sided lead (				
						solder with nickel ba				
						RoHS-complia				
						S = Wraparound				
					06	lead (Pb)-free solo				
96.5 % Sn/3.0 % Ag/0.5 %Cu										
Historia	RoHS-compliant - e1  Historical Part Number example: FC1206E1001BBT (for reference purposes only)									
			` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	<u>-</u>	Poses				_	
FC	,	1206	E	1001		В	В		Т	
SERII	ES	CASE SIZE	TCR CHARACTERISTIC	RESISTAN	ICE	TOLERANCE	TERMINA	ATION	PACKAGING	

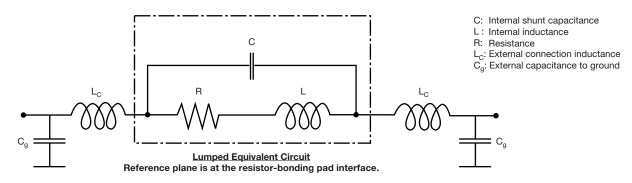
#### Note

<sup>(1)</sup> Preferred packaging code

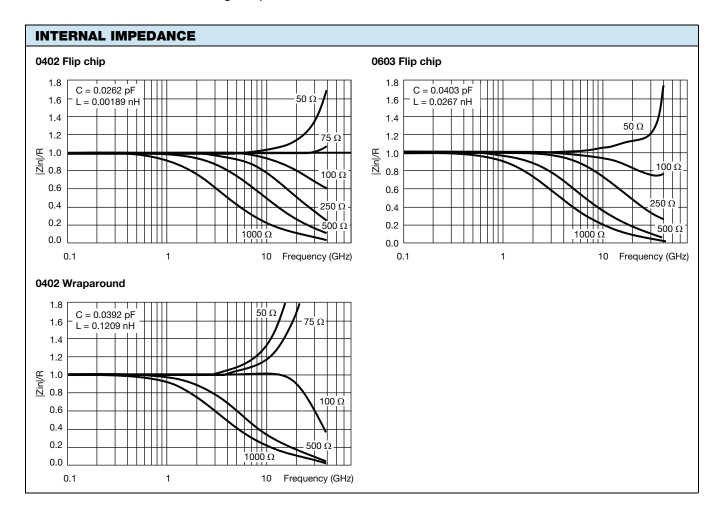


## Vishay Dale Thin Film

#### TYPICAL HIGH FREQUENCY PERFORMANCE ELECTRICAL MODEL AND TESTING

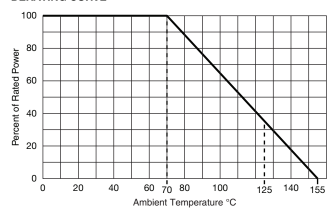


The lumped circuit above was used to model the data at the bonding pad-resistor reference plane. High frequency testing was performed by Modelithics, Inc. on parts mounted to quartz test boards. Quartz test boards were chosen to minimize the contribution of the board effects at high frequencies.

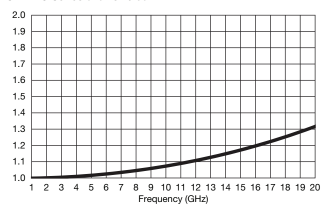




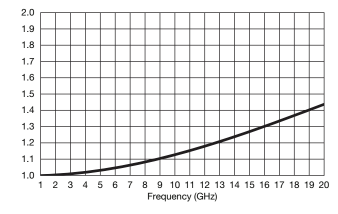
#### **DERATING CURVE**



#### VSWR FC Series 0402 size 50 $\Omega$



#### VSWR FC Series 0402 size 100 $\Omega$





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### Vishay:

 FC0603E50R0BSWS
 FC0402E50R0BTBWS
 FC0402E2000DTWS
 FC0402E1000BBWS
 FC0603E50R0BTBWS

 FC0603E56R0DTWS
 FC0402E1001DTWS
 FC0603E1000BTBWS
 FC0402E1000DTBWS
 FC0402E1000BTBWS

 FC0603E1000BSWS
 FC0402E50R0BSWS
 FC0402E1000BTBT1
 FC0402E50R0BTBT1
 FC0402E3300DTWS

 FC0805E2210DTWS
 FC0402E5000BTBST1
 FC1206E1000FBTS
 BFC234451103
 BFC234421475

 FC0402E50R0BSTS
 FC0603E50R0BTWS
 FC0402H75R0FBTS
 FC0402E50R0BTBST1
 FC0603E1000BTBST1

 FC0402E50R0BTBST1
 FC0402E1000BSWT
 FC0402E50R0FTBST0
 FC0402E5000FTBST0
 FC0603E50R0BST1

 FC0402E1000DTBTS
 FC0402E1000BSWS
 FC0402E75R0BTBS
 FC0402E132BBWS
 FC0402E1320BBT5

 FC0402E75R0BTBTS
 FC0402E1000BBTS
 FC0402E1320BBWS
 FC0402E65R0BGT0
 FC0402E1000BBTS

 FC0402E50R0BTBSBS
 FC0402E3300DTT5
 FC0402E50R0BTBS
 FC0603E50R0BTBS
 FC0603E50R0BTBS

 FC0402E50R0BTT0
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