Vishay Dale



Thick Film Resistor/Capacitor Networks, Single-In-Line, Conformal Coated SIP



FEATURES

- 10K ECL terminators, circuits E and M. 100K ECL terminators, circuit A. Line terminator, circuit T
- 4 to 18 pins available
- X7R and C0G capacitors available
- Low cross talk
 - Custom design capability
- "B" 0.250" (6.35 mm), "C" 0.350" (8.89 mm) and "E" 0.325" (8.26 mm) maximum seated height available, dependent on schematic
- Compliant to RoHS directive 2002/95/EC
- Halogen-free according to IEC 61249-2-21 definition



t	HALUGEN
	FREE

STANDARD ELECTRICAL SPECIFICATIONS									
VISHAY			RESISTOR CHARACTERISTICS					CAPACITOR CHARACTERISTICS	
		SCHEMATIC	POWER RATING ELEMENT P _{70°C} W	$\begin{array}{c} \textbf{RES.} \\ \textbf{RANGE} \\ \Omega \end{array}$	RES. TOL. ± %	TEMP. COEFF. ± ppm/°C	TCR TRACKING ± ppm/°C	CAP. RANGE	CAP. TOL. ± %
CS206	В	E, M	0.125	10 to 1M	2, 5	200	100	0.01 μF	10, 20
CS206	С	T	0.125	10 to 1M	2, 5	200	100	33 pF to 0.1 μF	10, 20
CS206	Е	Α	0.125	10 to 1M	2, 5	200	100	0.01 μF	10, 20

TECHNICAL SPECIFICATIONS							
PARAMETER	UNIT	CS206					
Operating Voltage (at + 25 °C)	V_{AC}	50 maximum					
Dissipation Factor (maximum)	%	C0G = 0.15; X7R = 2.5					
Insulation Resistance (at + 25 °C/rated voltage)	МΩ	100 000					
Dielectric Test	V	2.5 x rated voltage					
Operating Temperature Range	°C	- 55 to + 125 °C					

Capacitor Temperature Coefficient:

COG maximum 0.15 %, X7R maximum 2.5 %

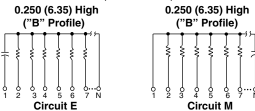
Package Power Rating (maximum at 70 °C):

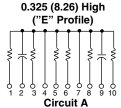
8 pins = 0.80 W 9 pins = 0.90 W 10 pins = 1.00 W

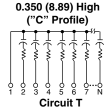
EIA Characteristics:

COG and X7R (COG capacitors may be substituted for X7R capacitors)

SCHEMATICS in inches (millimeters)







GLOBAL PART NUMBER INFORMATION New Global Part Numbering: 20608EC103G471KP (preferred part numbering format) Ρ 2 0 0 C 3 7 Κ CAP. **GLOBAL** PIN PACKAGE/ RESISTANCE RES. **CAPACITANCE** CHARACTERISTIC **PACKAGING** SPECIAL SCHEMATIC COUNT **VALUE** TOLERANCE **VALUE** TOLERANCE MODEL **206** = CS206 04 to 18 pin **C** = C0G $G = \pm 2 \%$ $K = \pm 10 \%$ E = Lead (Pb)-free Blank = $\mathbf{E} = \mathbf{BE}$ 2 digit (in pF) available $\mathbf{M} = \mathsf{BM}$ X = X7Rsignificant $J = \pm 5 \%$ 2 digit significant $M = \pm 20 \%$ bulk Standard **04** = 4 Pin S= Special figure, followed S = Special S = Special P = Tin/lead $\mathbf{A} = \mathbf{F}\mathbf{A}$ figure, followed (Dash **08** = 8 Pin T = CTby a multiplier by a multiplier Number) S = Special 18 = 18 Pin **100** = 10 Ω 330 = 33 pF(Up to 2 392 = 3900 pF $333 = 33 \text{ k}\Omega$ digits) $\textbf{105} = 1 \text{ M}\Omega$ $104 = 0.1 \, \mu F$ Historical Part Number example: CS20608BEC103G471KP03 (will continue to be accepted) CS206 В С 103 471 K P03 PIN RESISTANCE HISTORICAL **PACKAGE** RESISTANCE CAPACITANCE CAPACITANCE **SCHEMATIC** CHARACTERISTIC PACKAGING HEIGHT **VALUE** TOLERANCE VALUE **TOLERANCE**

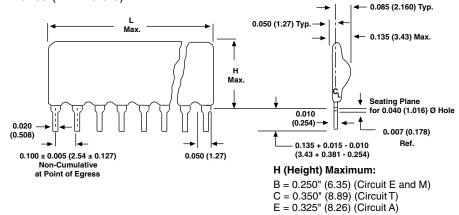
Pb containing terminations are not RoHS compliant, exemptions may apply



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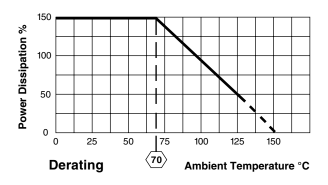
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DIMENSIONS in inches (millimeters)



Pin #1 is extreme left-hand terminal on side with marking.

NUMBER OF PINS	L MAXIMUM								
4 pin	0.400 (10.16)	7 pin	0.700 (17.78)	10 pin	1.000 (25.40)	13 pin	1.300 (33.02)	16 pin	1.600 (40.64)
5 pin	0.500 (12.70)	8 pin	0.800 (20.32)	11 pin	1.100 (27.94)	14 pin	1.400 (35.56)	17 pin	1.700 (43.18)
6 pin	0.600 (15.24)	9 pin	0.900 (22.86)	12 pin	1.200 (30.48)	15 pin	1.500 (38.10)	18 pin	1.800 (45.72)



TECHNICAL SPECIFICATIONS						
Flammability	UL 94 V-0					
Lead Material	Phosphorus-bronze, solder plated					
Body Material	Epoxy coated					
Solderability	Per MIL-STD-202, method 208E					
Part Marking	Pin #1 identification, part number (abbreviated as space allows), DALE or D, date code					
Moisture Resistance	Meets requirements of MIL-STD-202, method 106					

PERFORMANCE				
TEST	CONDITION	MAX. ∆R (Typical Test Lots)		
Thermal Shock	Subject to 5 cycles from - 65 °C to + 125 °C	± 0.5 % ΔR		
Short Time Overload	2.5 x rated working voltage for 5 s at + 25 °C	± 0.25 % ΔR		
Moisture Resistance	Cycle from + 25 °C to + 65 °C to + 25 °C over 8 h at 90 % to 98 % relative humidity, with 10 % of rated power applied, for 20 cycles. Stop cycling after an even number of cycles and stabilize networks at high humidity for 1 h to 4 h. Condition networks at - 10 °C for 3 h, then return to temperature cycling. On completion of cycling condition networks at + 25 °C at 50 % R.H. for 22 h to 24 h			
Resistance to Soldering Heat	Immerse pins in melted solder to the lead standoffs at + 350 °C for 3 s max.	± 0.25 % ΔR		
Mechanical Shock	18 shocks of 100 g's and 6 ms	± 0.25 % ΔR		
Vibration	12 cycles varied logarithmically from 10 Hz to 2000 Hz to 10 Hz over 20 min	± 0.25 % ΔR		
Load Life	1000 h at + 70 °C, rated power applied 1.5 h "ON", 0.5 h "OFF"	± 1.0 % ΔR		
Resistance to Solvents	Immerse and scrub samples with isopropyl alcohol, trichlorethylene and Freon TMC	Marking remains legible		
Solderability	Immerse leads in 60/40 tin-lead solder using R flux at + 245 °C for 5 s maximum	Minimum 95 % solder coverage		
Terminal Strength	Withstand 2.2 kg pull 1 min	± 0.25 % ΔR		
Case Insulation Resistance	ase Insulation Resistance 100 V applied between case and terminals tied together			

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Legal Disclaimer Notice

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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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