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Vishay Dale

# Thick Film Resistor Networks, Single-In-Line, **Conformal Coated SIP**

#### **FEATURES**

- · Isolated, bussed and dual terminator schematics available
- Body height: "A" profile = 0.195" (4.95 mm) and "B" profile = 0.295" (7.50 mm) standard; custom "C" profile = 0.350" (8.89 mm) also available "A" profile standard in 4 thru 12 pins
- · Thick film resistive elements
- Reduces total assembly costs
- COMPLIANT Resistor elements protected by tough epoxy . conformal coating
- Wide resistance range (10  $\Omega$  to 2.2 M $\Omega$ )
- Available in bulk pack as standard; optional tube pack is also available
- Meets EIA/ECA-CB23 rev. G whisker test requirements for . Class 1A products
- Compliant to RoHS directive 2002/95/EC

#### GLOBAL POWER RATING RESISTANCE TEMP. COEFFICIENT TCR TRACKING<sup>(1)</sup> MAX. WORKING TOL. (2) PACKAGE (- 55 °C to + 125 °C) (- 55 °C to + 125 °C) MODEL/ ELEMENT (1) RANGE VOLTAGE (3) HEIGHT ± % SCHEMATIC ± ppm/°C <u>+ ppm/°C</u> *P*<sub>70</sub> ∘<sub>C</sub> W VDC Ω 0.20 10 to 50 250 50 100 CSCxxx01 1, 2, 5 В 50.1 to 2.2M 100 0.25 Α 0.30 10 to 50 250 CSCxxx03 1, 2, 5 50 100 50.1 to 2.2M 100 В 0.40 А 0.20 10 to 50 250 CSCxxx05 1, 2, 5 150 100 50.1 to 2.2M 100 B 0.25 Notes • See derating curves for package power rating <sup>(1)</sup> For resistor power ratings at + 25 °C see derating curves <sup>(2)</sup> $\pm$ 2 % standard, $\pm$ 1 % and $\pm$ 5 % available\_\_\_\_ <sup>(3)</sup> Continuous working voltage shall be $\sqrt{P \times R}$ or maximum working voltage, whichever is less **GLOBAL PART NUMBER INFORMATION** New Global Part Numbering: CSC08A03100RGEK (preferred part number format) С 3 G S С 0 8 Α 0 1 0 0 R Е Κ TOLERANCE CODE GLOBAL MODEL PACKAGE HEIGHT RESISTANCE VALUE **PIN COUNT** SCHEMATIC PACKAGING SPECIAL $F = \pm 1 \%$ $G = \pm 2 \%$ $J = \pm 5 \%$ CSC 04 to 12 pin **A** = "A" profile **B** = "B" profile **EK** = Lead (Pb)-free, bulk **PA** = Tin/lead, bulk 01 = Bussed Blank = Standard available 04 = 4 pin (Dash Number) (Up to 3 digits) From **1 to 999** 03 =Isolated 00 =Special $10R0 = 10 \Omega$ $680K = 680 k\Omega$ $1M00 = 1.0 M\Omega$ **08** = 8 pin S = Special 12 = 12 pin as applicable Historical Part Number example: CSC08A03101GEK (will continue to be accepted) CSC 101 G 08 Α 03 EK PACKAGE HEIGHT RESISTANCE HISTORICAL TOLERANCE **PIN COUNT** SCHEMATIC PACKAGING MODEI CODE New Global Part Numbering: CSC08A05131AGEK (preferred part number format) С S С 0 8 Α 0 5 1 3 1 Α G Е Κ Г GLOBAL MODEL PACKAGE HEIGHT RESISTANCE VALUE TOLERANCE CODE PIN COUNT SCHEMATIC PACKAGING SPECIAL **EK** = Lead (Pb)-free, bulk **PA** = Tin/lead, bulk CSC 04 to 12 pin available 3 digit impedance code, followed by Blank = Standard (Dash Number) **A** = "A" profile **B** = "B" profile 05 = Dual $F = \pm 1 \%$ $G = \pm 2 \%$ terminator (Up to 3 digits) From **1 to 999 04** = 4 pin **08** = 8 pin alpha modifier $J = \pm 5\%$ (see impedance 12 = 12 pin codes table) as applicable Historical Part Number example: CSC08A05131AGEK (will continue to be accepted) 221 CSC 08 A 05 331 G EΚ RESISTANCE TOLERANCE HISTORICAL PACKAGE RESISTANCE **PIN COUNT** SCHEMATIC PACKAGING MODEL HEIGHT VALUE 1 CODE VALUE 2 For technical questions, contact: ff2aresistors@vishay.com www.vishay.com Document Number: 31509



**RoHS\*** 

Revision: 07-Jun-10





STANDARD ELECTRICAL SPECIFICATIONS

CSC

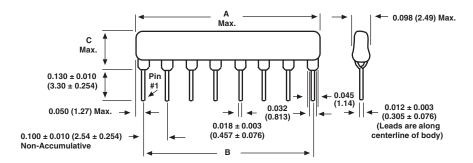


## Thick Film Resistor Networks, Single-In-Line, Conformal Coated SIP

CSC

TECHNICAL SPECIFICATIONS				
PARAMETER	UNIT	CSC SERIES		
Voltage Coefficient of Resistance	V <sub>eff</sub>	< 50 ppm typical		
Dielectric Strength	V <sub>AC</sub>	200		
Isolation Resistance (03 Schematic)	Ω	> 100M		
Operating Temperature Range	°C	- 55 to + 125		

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



01 SCHEMATIC	GLOBAL MODEL	NUMBER OF RESISTORS	A (Maximum)	В	C (Maximum)
	CSC04	3	0.390 (9.91)	0.300 (7.62)	
	CSC05	4	0.490 (12.45)	0.400 (10.16)	
	CSC06	5	0.590 (14.99)	0.500 (12.70)	
	CSC07	6	0.690 (17.53)	0.600 (15.24)	
	CSC08	7	0.790 (20.07)	0.700 (17.78)	"A" profile = 0.195 (4.95) "B" profile = 0.295 (7.50)
1 2 3 n-1 n	CSC09	8	0.890 (22.61)	0.800 (20.32)	D prome = 0.200 (7.00)
	CSC10	9	0.990 (25.15)	0.900 (22.86)	
	CSC11	10	1.09 (27.69)	1.00 (25.40)	
	CSC12	11	1.19 (30.23)	1.100 (27.94)	
	GLOBAL MODEL	NUMBER OF RESISTORS	A (Maximum)	В	C (Maximum)
	CSC04	2	0.390 (9.91)	0.300 (7.62)	
	CSC06	3	0.590 (14.99)	0.500 (12.70)	"A"
	CSC08	4	0.790 (20.07)	0.700 (17.78)	"A" profile = 0.195 (4.95) "B" profile = 0.295 (7.50)
	CSC10	5	0.990 (25.15)	0.900 (22.86)	B prome = 0.200 (7.00)
1 2 3 4 n-1 n	CSC12	6	1.19 (30.23)	1.100 (27.94)	
05 SCHEMATIC	GLOBAL MODEL	NUMBER OF RESISTORS	A (Maximum)	В	C (Maximum)
	CSC04	4	0.390 (9.91)	0.300 (7.62)	
	CSC05	6	0.490 (12.45)	0.400 (10.16)	
	CSC06	8	0.590 (14.99)	0.500 (12.70)	
	CSC07	10	0.690 (17.53)	0.600 (15.24)	"A" motion 0 105 (1 05)
	CSC08	12	0.790 (20.07)	0.700 (17.78)	"A" profile = 0.195 (4.95) "B" profile = 0.295 (7.50)
	CSC09	14	0.890 (22.61)	0.800 (20.32)	- p.ono - 0.200 (7.00)
1 2 3 n-1 n	CSC10	16	0.990 (25.15)	0.900 (22.86)	
	CSC11	18	1.09 (27.69)	1.00 (25.40)	
	CSC12	20	1.19 (30.23)	1.100 (27.94)	

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MECHANICAL SPECIFICATIONS			
Marking Resistance to Solvents	Permanency testing per MIL-STD-202, method 215		
Solderability	Per MIL-STD-202, method 208E, RMA flux		
Body	High alumina, epoxy coated		
Terminals	Solder plated leads		

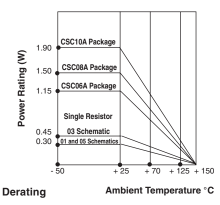
STOCKED RESISTANCE VALUES IN OHMS ("G" TOLERANCE)

Standard E-24 resistance values stocked. Consult factory. Many dual terminator resistance values stocked. Consult factory.

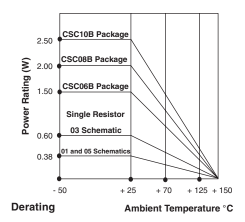
IMPEDANCE CODES					
CODE	<b>R</b> <sub>1</sub> (Ω)	<b>R<sub>2</sub> (</b> Ω)	CODE	<b>R</b> <sub>1</sub> (Ω)	<b>R<sub>2</sub> (</b> Ω)
500B	82	130	141A	270	270
750B	120	200	181A	330	390
800C	130	210	191A	330	470
990A	160	260	221B	330	680
101C	180	240	281B	560	560
111C	180	270	381B	560	1.2K
121B	180	390	501C	620	2.7K
121C	220	270	102A	1.5K	3.3K
131A	220	330	202B	ЗК	6.2K

*....* 

"A" Profile



"B" Profile



"A" PROFILE + 70 °C PACKAGE RATINGS		
CSC12A	1.5 W	
CSC11A	1.37 W	
CSC10A	1.25 W	
CSC09A	1.12 W	
CSC08A	1.00 W	
CSC07A	0.87 W	
CSC06A	0.75 W	
CSC05A	0.62 W	
CSC04A	0.40 W	

"B" PROFILE + 70 °C PACKAGE RATINGS			
CSC12B	1.90 W		
CSC11B	1.75 W		
CSC10B	1.60 W		
CSC09B	1.45 W		
CSC08B	1.30 W		
CSC07B	1.15 W		
CSC06B	1.00 W		
CSC05B	0.80 W		
CSC04B	0.60 W		

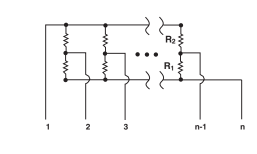


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#### **CIRCUIT APPLICATIONS** 01 Schematic Bussed The CSCxxx01 single-in-line resistor networks provide the user with nominally equal resistors, each connected to a common pin (pin no. 1). Commonly used in the following applications: • "Wired OR" Pull-up • Open Collector Pull-up • TTL Input Pull-down • Power Gate Pull-up MOS/ROM Pull-up/Pull-down TTL Unused Gate Pull-up \* "A" profile standard, "B" Profile available. 03 Schematic Isolated The CSCxxx03 single-in-line resistor networks provide the user with nominally equal resistors. Each resistor is isolated from all others. Commonly used in the following applications: • "Wired OR" Pull-up • Long-Line Impedance Balancing Power Driven Pull-up • LED Current Limiting • Power Gate Pull-up • ECL Output Pull-down Line Termination • TTL Input Pull-down \* "A" Profile standard, "B" Profile available.

05 Schematic



#### **Dual Terminator**

The CSCxxx05 circuits contain series pairs of resistors. Each series pair is connected between two common lines. 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.

\* "A" profile standard, "B" Profile available.

PERFORMANCE				
TEST	CONDITIONS	MAX. $\triangle \mathbf{R}$ (TYPICAL TEST LOTS)		
Thermal Shock	5 cycles between - 65 °C and + 125 °C	± 0.50 % Δ <i>R</i>		
Short Time Overload	2.5 x rated working voltage, 5 s	± 0.25 % Δ <i>R</i>		
Low Temperature Operation	45 min at full rated working voltage at - 65 $^\circ\text{C}$	± 0.25 % Δ <i>R</i>		
Moisture Resistance	240 h with humidity ranging from 80 % RH to 98 % RH	± 1.00 % ∆ <i>R</i>		
Resistance to Soldering Heat	Leads immersed in + 350 $^\circ\text{C}$ solder to within 1/16" of body for 3 s	± 0.25 % ∆ <i>R</i>		
Shock	Total of 18 shocks at 100 g's	± 0.25 % Δ <i>R</i>		
Vibration	12 h at maximum of 20 g's between 10 Hz and 2000 Hz	± 0.25 % ∆R		
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 % Δ <i>R</i>		
Terminal Strength	4.5 pound pull for 30 s	± 0.25 % Δ <i>R</i>		
Insulation Resistance	10 000 M $\Omega$ (minimum)	-		
Dielectric Withstanding Voltage	No evidence of arcing or damage (200 $V_{\text{RMS}}$ for 1 min)	-		

Document Number: 31509 Revision: 07-Jun-10



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