





FEATURES

- 0.195" [4.95mm] "A", 0.250" [6.35mm] "B"
- "A" profile standard in 4 thru 12 pins
- Highly stable thick film
- Low temperature coefficient (- 55°C to + 125°C) ± 100ppm/°C
- Reduces total assembly costs
- · Resistor elements protected by tough epoxy conformal coating
- Wide resistance range
- Available in bag pack or tube pack

STANDARD ELECTRICAL SPECIFICATIONS							
MODEL/ SCHEMATIC	PROFILE	RESISTOR POWER RATING Max. @ 70°C*	$\begin{array}{c} \textbf{RESISTANCE} \\ \textbf{RANGE} \\ \Omega \end{array}$	STANDARD TOLERANCE %	TEMPERATURE COEFFICIENT (- 55°C to + 125°C)	TCR TRACKING (- 55°C to + 125°C)	OPERATING VOLTAGE VDC Max.
CSC01	A B C	0.20 W 0.25 W 0.30 W	10 - 2.2M	± 2	± 100ppm/°C	± 50ppm/°C	100
CSC03	A B C	0.30 W 0.40 W 0.50 W	10 - 2.2M	± 2	± 100ppm/°C	± 50ppm/°C	100
CSC05	A B C	0.20 W 0.25 W 0.30 W	10 - 2.2M	± 2	± 100ppm/°C	± 150ppm/°C	100

* For resistor power ratings @ + 25°C see derating curves.

• See derating curves for Package Power Rating. Higher power rated "C" Profile available.

PARAMETER	UNIT	CSC Series		
Voltage Coefficient of Resistance	V _{eff}	< 50ppm typical		
Dielectric Strength	VAC	200		
Isolation Resistance (03 Schematic)	Ω	> 100M		
Operating Temperature Range	°C	- 55 to + 125		

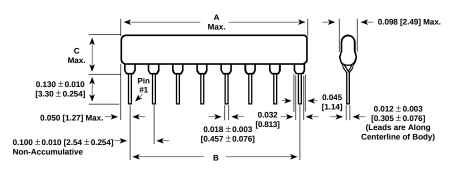
ORDERING INFORMATION						
chematics 08 NUMBER OF PINS	A PACKAGE CODE	01 03 SCHEMATIC	101 C RESISTANCE VALUE	G TOLERANCE		
	A = 0.195" [4.95mm] Height 0.100" [2.54mm] Lead Spacing B = 0.250" [6.35mm] Height 0.100" [2.54mm] Lead Spacing C = 0.350" [8.89mm] Height 0.100" [2.54mm] Lead Spacing	01 = Pin #1 common to all resistors 03 = Isolated resistors	First 2 digits are significant figures. Last digit specifies number of zeros to follow.	G=±2%		
C 08 NUMBER OF PINS	A PACKAGE CODE			G TOLERANCE		
	A = 0.195" [4.95mm] Height 0.100" [2.54mm] Lead Spacing B = 0.250" [6.35mm] Height 0.100" [2.54mm] Lead Spacing C = 0.350" [8.89mm] Height 0.100" [2.54mm] Lead Spacing		1 2	G=±2%		
	chematics 08 NUMBER OF PINS c 08 NUMBER OF	08 A NUMBER OF PACKAGE CODE PINS A = 0.195" [4.95mm] Height 0.100" [2.54mm] Lead Spacing B = 0.250" [6.35mm] Height 0.100" [2.54mm] Lead Spacing C = 0.350" [8.89mm] Height 0.100" [2.54mm] Lead Spacing C = 0.350" [8.89mm] Height 0.100" [2.54mm] Lead Spacing C = 0.350" [8.89mm] Height 0.100" [2.54mm] Lead Spacing B = 0.250" [6.35mm] Height 0.100" [2.54mm] Lead Spacing B = 0.250" [6.35mm] Height 0.100" [2.54mm] Lead Spacing B = 0.250" [8.89mm] Height 0.100" [2.54mm] Lead Spacing B = 0.250" [8.89mm] Height 0.100" [2.54mm] Lead Spacing B = 0.250" [8.89mm] Height	chematics0108A03NUMBER OFPACKAGE CODESCHEMATICPINS $A = 0.195"$ [4.95mm] Height01 = Pin #1 $0.100"$ [2.54mm] Lead Spacing01 = Pin #1 $0.100"$ [2.54mm] Height03 = Isolated $0.100"$ [2.54mm] Lead Spacing03 = Isolated $C = 0.350"$ [8.89mm] Height03 = IsolatedNUMBER OFPACKAGE CODE03 = IsolatedPINSA = 0.195" [4.95mm] Lead Spacing03 = IsolatedCA05 SCHEMATICNUMBER OFPACKAGE CODESCHEMATICPINSA = 0.195" [4.95mm] Height0.100" [2.54mm] Lead SpacingB = 0.250" [6.35mm] Height0.100" [2.54mm] Lead SpacingC = 0.350" [8.89mm] Height	OB A O1 O3 101 NUMBER OF PINS PACKAGE CODE SCHEMATIC RESISTANCE VALUE A = 0.195" [4.95mm] Height 0.100" [2.54mm] Lead Spacing B = 0.250" [6.35mm] Height 0.100" [2.54mm] Lead Spacing C = 0.350" [8.89mm] Height 0.100" [2.54mm] Lead Spacing 01 = Pin #1 common to all resistors First 2 digits are significant figures. Last digit specifies number of zeros to follow. C 08 NUMBER OF PINS A = 0.195" [4.95mm] Height 0.100" [2.54mm] Lead Spacing 05 SCHEMATIC 221 RESISTANCE VALUE R ₁ A = 0.195" [4.95mm] Height 0.100" [2.54mm] Lead Spacing B = 0.250" [6.35mm] Height 0.100" [2.54mm] Lead Spacing B = 0.250" [6.35mm] Height 0.100" [2.54mm] Lead Spacing C = 0.350" [8.89mm] Height 0.100" [2.54mm] Lead Spacing B = 0.250" [8.89mm] Height 0.100" [2.54mm] Lead Spacing C = 0.350" [8.89mm] Height First two digits are significant figures. The third digit specifies the number of zeros to follow.		



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

Vishay Dale

DIMENSIONS in inches [millimeters]



01 Schematic	MODEL	NUMBER OF RESISTORS	A (Maximum)	В	C (Maximum)
$ \qquad \qquad$	CSC04	3	0.390 [9.90]	0.300 [7.62]	
	CSC05	4	0.490 [12.45]	0.400 [10.16]	
•••	CSC06	5	0.590 [14.99]	0.500 [12.70]	"A" Profile = 0.195 [4.95]
	CSC07	6	0.690 [17.53]	0.600 [15.24]	"B" Profile = 0.250 [6.35]
	CSC08	7	0.790 [20.07]	0.700 [17.78]	
123 n-1 n	CSC09	8	0.890 [22.61]	0.800 [20.32]	
	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]	
03 Schematic	MODEL	NUMBER OF RESISTORS	A (Maximum)	В	C (Maximum)
	CSC04	2	0.390 [9.90]	0.300 [7.62]	"A" Profile = 0.195 [4.95]
•••	CSC06	3	0.590 [14.99]	0.500 [12.70]	A 110mc = 0.100 [4.00]
	CSC08	4	0.790 [20.07]	0.700 [17.78]	"B" Profile = 0.250 [6.35]
	CSC10	5	0.990 [25.15]	0.900 [22.86]	
	CSC12	6	1.19 [30.23]	1.100 [27.94]	
05 Schematic	MODEL	NUMBER OF RESISTORS	A (Maximum)	В	C (Maximum)
	CSC04	4	0.390 [9.90]	0.300 [7.62]	"A" Profile = 0.195 [4.95]
	CSC05	6	0.490 [12.45]	0.400 [10.16]	"B" Profile = 0.250 [6.35]
│	CSC06	8	0.590 [14.99]	0.500 [12.70]	
$ \qquad \qquad \stackrel{>}{\longrightarrow} \qquad \stackrel{R_1}{\longrightarrow} \qquad \qquad \stackrel{R_1}{\longrightarrow} \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad $	CSC07	10	0.690 [17.53]	0.600 [15.24]	
	CSC08	12	0.790 [20.07]	0.700 [17.78]	
	CSC09	14	0.890 [22.61]	0.800 [20.32]	
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]	
* "B" and "C" Profiles only.					

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:	Copper alloy, solder plated.

STOCKED RESISTANCE VALUES IN OHMS ("G" TOLERANCE)

Standard E-24 resistance values stocked. Consult factory.

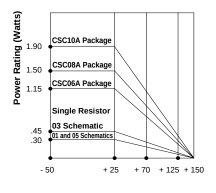
Many dual terminator resistance values stocked. Consult factory

Vishay Dale

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



"A" Profile

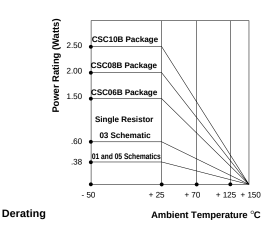


Derating

Ambient Temperature °C

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

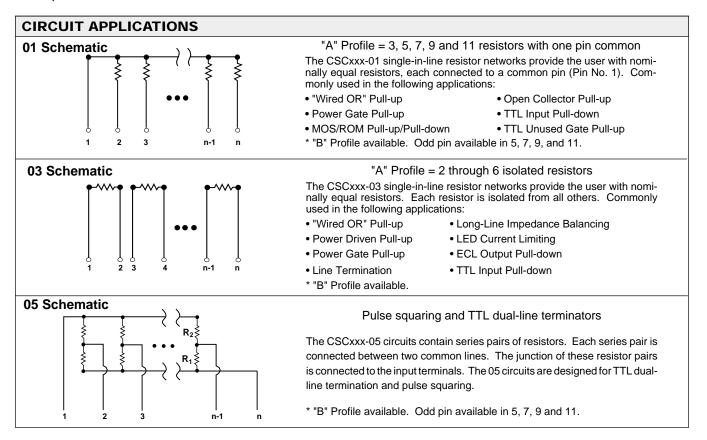
"B" Profile



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



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



PERFORMANCE				
TEST	CONDITIONS	MAX. ΔR (Typical Test Lots)		
Thermal Shock	5 cycles between - 65°C and + 125°C	± 0.50% ΔR		
Short Time Overload	2.5 x rated working voltage, 5 seconds	± 0.25% ΔR		
Low Temperature Operation	45 minutes at full rated working voltage at - 65°C	± 0.25% ΔR		
Moisture Resistance	240 hours with humidity ranging from 80% RH to 98% RH	± 1.00% ΔR		
Resistance to Soldering Heat	Leads immersed in + 350°C solder to within 1/16" of body for 3 seconds	± 0.25% ΔR		
Shock	Total of 18 shocks at 100 G's	± 0.25% ΔR		
Vibration	12 hours at maximum of 20 G's between 10 and 2,000 Hz	± 0.25% ΔR		
Load Life	1,000 hours at + 70°C, rated power applied 1.5 hours "ON", 0.5 hour "OFF" for full 1000 hour period. Derated according to the curve.	± 1.00% ΔR		
Terminal Strength	4.5 pound pull for 30 seconds	± 0.25% ΔR		
Insulation Resistance	10,000 Megohm (minimum)	_		
Dielectric Withstanding Voltage	No evidence of arcing or damage (200 V RMS for 1 minute)	-		