

# **High Voltage Chip Divider**



### **ELECTRICAL SPECIFICATIONS**

Resistance range:  $1 \text{ M}\Omega$  to  $20 \text{ G}\Omega$ Resistance tolerance:  $\pm 1 \%$  to  $\pm 20 \%$ Power rating: See table Voltage coefficient: See table Temperature coefficient: See table Ratio tracking: See table

## FEATURES

- High voltage up to 3000 volts
- Outstanding Stability
- Typical resistance ratios of 250:1, 500:1, etc
- Flow solderable
- Tape & Reel packaging available
- Top and Wraparound termination
- Nickel Barrier available

#### **MECHANICAL SPECIFICATIONS**

**Construction:** 96 % alumina substrate with proprietary cermet resistance element and specified termination material.

### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature: - 55 °C to + 150 °C

Life: Less than 0.5 % change when tested at full rated power (Reference only: Not for all values specified. Consult factory for value.)

STANDARD ELECTRICAL SPECIFICATIONS				
RESISTANCE (OHMS)	POWER RATING (MW)	VOLTAGE RATING (V MAX)		
20 M - 20 G	Contact Factory	3000		

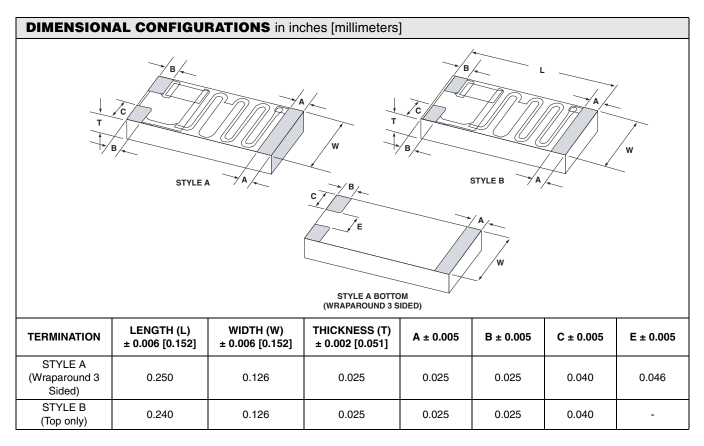
VOLTAGE & TEMPERATURE COEFFICIENTS OF RESISTANCE CHART TYPICAL					
RESISTANCE (OHMS)	RATIO (TYPICAL)	VCR (PPM/V)	TCR (PPM/°C) - 55 °C to + 150 °C		
20 M	250:1	5	260		
150 M	300:1	5	80		
800 M	300:1	10	50		
20 G	700:1	90	160		

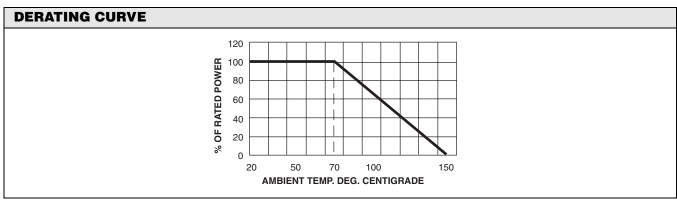
RATIO TRACKING (PPM/°C)						
<b>RESISTANCE (OHMS)</b>	RATIO (TYPICAL)	COLD (+ 25 °C to - 50 °C)	HOT (+ 25 °C to + 150 °C)			
20 M	250:1	5	260			
150 M	300:1	5	80			
800 M	300:1	10	50			
20 G	700:1	90	160			

\*\*\* Contact Factory for other Ratio's

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(Reference only: Not for all values specified. Consult factory for your size and value.)

ORDERING INFORMATION							
CDHV2512	Α	Α	2005	J	2500	G	e1
MODEL	TERMINATION STYLE	TERMINATION MATERIAL	VALUE R1	ABSOLUTE TOLERANCE	RATIO R1/R2	RATIO TOLERANCE	TERMINATION MATERIAL
	A = Wraparound B = Top only	$\begin{array}{l} A = Palladium Silver \\ B = Platinum Gold \\ C = Gold \\ D = Platinum Silver \\ E = Palladium Gold \\ F = Nickel Barrier \end{array}$	<b>Resistance Value of R1:</b> The first 3 digits are significant. The last digit specifies the number of zeros to follow.	F = 1 % G = 2 % H = 3 % J = 5 % K = 10 % M = 20 %	The first 3 digits are significant. The last digit specifies the number of zeros to follow.	F = 1 % G = 2 % H = 3 % J = 5 %	S2 = Sn62 e1 = Sn95/5



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