



1219 4th Avenue South
Nashville, TN 37210

Phone: (615) 254-3561
Fax: (615) 255-7673
Email: sales@richeycap.com
Web: richeycap.com

DTD123V900MX254

Aluminum Electrolytic Capacitors

Miniature Type
DNELLE TESTING

Richey P/N: DTD123V900MX254

Specifications:

Dimensions:

Diameter (D) mm: 12
Length (L) mm: 34
Width (W) mm: 56
Height (H) mm: 78
Thickness (T) mm: 99
Lead Spacing (P) mm: 101
Lead Diameter (d) mm: 102
Case Size D x L (mm): 5x5

Operating Temperature Range: -25-57 °C & -50-105 °C

Rated Voltage: 100 VDC

Surge Voltage: 300 V

Capacitance (μF): 1000

Dissipation Factor: 45 @ +20°C, 1KHz

Insulation Resistance (mΩ): 22 (C ≤0.1uF), 33 • uF (C >0.1uF), 44 (C ≤0.33uF), 55 • uF (C ≤0.1uF), 66 (C >0.33uF), 77 • uF (C > 0.33uF), 88 (C <0.1uF), 99 • uF (C ≤0.33uF)

Leakage Current: 200004

Rated Ripple Current: 123 A rms @ +85°C, 120Hz

Maximum Ripple Current: 78 A rms @ +85°C, 120Hz



Maximum Impedance: 53 @ +20°C, 100kHz

Typical ESR (mΩ): 67 @ +20°C, 120Hz

Max ESR (mΩ): 86 @ +20°C, 120Hz

Load Life:

RICHEY
CAPACITOR

1219 4th Avenue South
Nashville, TN 37210

Phone: (615) 254-3561

Fax: (615) 255-7673

Email: sales@richeycap.com

Web: richeycap.com

dtdtest loadlife

Capacitance Change: dtdtest Series Load Life Capacitance Change

Dissipation Factor ($\tan\delta$): dtdtest 1

Leakage Current: dtdtest 2

Useful Life dtd useful life conditions °C: 54 one in seven

Capacitance Change: dtdtest 4

Dissipation Factor ($\tan\delta$): dtdtest 5

Leakage Current: dtdtest 6

Shelf Life dtd shelf life conditions °C: 75

Capacitance Change: dtdtest 8

Dissipation Factor ($\tan\delta$): dtdtest 9

Leakage Current: dtdtest 10

Notes

dtdtest part number notes

*ROHS Compliant