## A561BC471M100A Specification

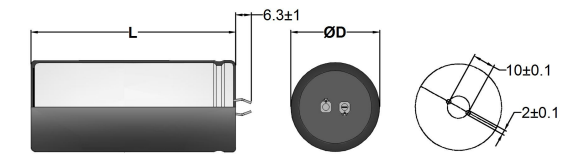




## General Information

## Customer

## Customer P/N



22.5mm +/-0.5 Diameter Length (L or L2) 26mm +/-1 **Terminals** 2 Pin Snap-in Other Dimensions Capacitance 470µF

**Lower Cap Tolerance** 20% **Upper Cap Tolerance** 20% Working Voltage 100VDC **Surge Test Voltage** 115VDC

344m'Ohms MAX @ 100 HZ,20°C **ESR ESR** 254m'Ohms MAX @ 100 KHZ,20°C

DC LEAKAGE 0.141mA max @ Test Volts

**Test Voltage 100VDC** 

Temperature range -40°C to 105°C

1A rms at 100Hz and 105°C Rated ripple current

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