

ELECTRICAL SPECIFICATIONS

Capacitance: 2 uF Dissipation Factor: 0.0015 Max at 1000 Hz and 25°C Temperature Coefficient: -200 PPM/°C: -100 PPM/°C, 100 PPM/°C Ripple Current: at and ESR: - at - and -Self Inductance: 1 Nanohenries maximum per mm of pitch dvdt: 100 V/µs

Terminal to Terminal Dielectric strength: 3.226 V times the rated AC voltage when applied between the terminals for 60 seconds

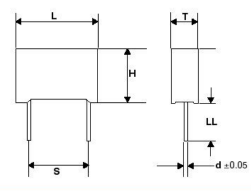
Insulation Resistance (Terminal to Terminal): 5000 MINIMUM after 100 Vo DC is applied for 60 seconds at 20°C Reliability: Load Life: 1000 hours at 110°C with 125% of rated voltage Capacitance Change: ≤5% of initially measured value D.F. Change: ≤150% of maximum specified value I.R. Change: >100% of minimum specified value Tolerance: -10 % , +10 % Temperature Range: -40°C to +110°C Above 110°C the rated (DC/AC) voltage must be derated at per N/A°C WVDC: 630 Volts DC SVDC: N/A Volts DC VAC: 305 Volts AC

Terminal to case Dielectric strength: 6.613 VAC when applied between the terminals and case for 60 seconds

Insulation Resistance (Terminal to Terminal): 5000 MINIMUM after 100 Volts Insulation resistance (Terminal to Case): 30000 Megohms MINIMUM after 100 DC is applied for 60 seconds at 20°C Volts DC is applied for 60 seconds at 20°C

PHYSICAL DIMENSIONS

Length (L): 32 mm, 1 mm Height (H): 33 mm, +/-0.5 mm Thickness (T): 18 mm, +/-0.5 mm Lead Spacing (S): 27.5 mm, +/-0.5 mm Lead Diameter (d): 0.8 mm, +/-0.1 mm Lead Length (LL): 5mm, +/- MIN mm





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