

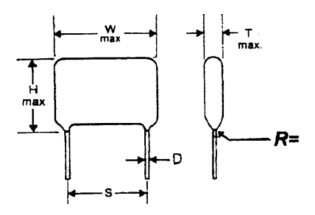
Professionally approved products. Datasheet

RS 4.7nF 500 V dc Radial Mica Capacitor D ±1%

RS Stock 495-925



Dimensions: (mm)



Specifications

Capacitance Tolerance: +-0.5pF where C< 50pF

+- 1% where C > 50pF

Temperature Range: -40 C to 85C

Rated Voltage: 500V DC

Insulation Resistance: 100 G for C < 10000 pF, 1000 Megohm microfarad for C > 10000 pF @ 25 C

Lead Length: 25mm min

Temperature Coefficient: 2.2pF -18pF -200ppm/+200ppm

22pF-68pF -20ppm/+100ppm 82pF - 47nF 0ppm/+70ppm

Value

The capacitance value in picofarads is indicated using three digits.

The first two digits represent the significant figures of the value, with the third digit specifying the number of zeroes to follow.

For values less than 10pF, the decimal point between the two significant figures is indicated using a "p" eg 5p6 indicates 5.6p

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Tolerance

"B" indicates ± 0.5pF, "F" indicates ± 1%

Voltage

"D" indicates a working voltage of 500VDC

Example of Markings

