

## Features:

Very low loss at high frequency, and suitable for high current.

High insulation resistance, long life due to self-healing effect

Widely used in high frequency, DC, AC and pulse circuits



## Configuration

Non-inductive, wound with metallized polypropylene film as dielectric and electrode with copper-clad steel leads and epoxy resin coating.

## Specifications

<b>Reference Standard</b>	GB14579 (IEC60384-17)
<b>Working temperature</b>	-40°C — +105°C
<b>Rated Voltage</b>	630Vdc
<b>Capacitance</b>	0.33μF
<b>Capacitance tolerance</b>	K:(±10%)
<b>Voltage proof</b>	1.6U <sub>R</sub> (5S)
<b>Dissipation factor</b>	≤0.1% (20°C, 1KHz)
<b>Insulation resistance(20°C1min)</b>	>15000MΩ, CR≤0.33μF >5000MΩ·μF/C, CR>0.33μF

## Dimensions

**DVTMCF15-334K630VP20B:** 0.33uF 10% 630V P20 bulk package

CAP/VOL	W(mm)	T(mm)	H(mm)	P(mm)	Lo(mm)	d(mm)
334/630V	22+/-0.5	5.5+/-0.5	11.8+/-0.5	20+/-0.5	25max	0.8+/-0.05

**DVTMCF15-334K630VP20BL6:** 0.33uF 10% 630V P20 bulk package LL=6mm

CAP/VOL	W(mm)	T(mm)	H(mm)	P(mm)	Lo(mm)	d(mm)
334/630V	22+/-0.5	5.5+/-0.5	11.8+/-0.5	20+/-0.5	6+/-1	0.8+/-0.05

