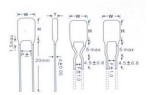


Features:

- · Samll size, light weight and olw cost
- · High stability and reliability
- Dissipation factor is small because the leads are directly welded to electrodes
- Widely used in DC and pulsating circuits of radio, Communication TV sets and various electronic equipments

Outline Drawing

Are non-inductively with wound polyester film as the dielectric and aluminum foil as the electrode with copper-clad steel leads and eposy resin coating.



Specifications

Reference Standard	GB 6349-86
Climatic category	40/85/21
Rated voltage	63V,100V,250V,400V,630V,1000V,1200V
Capacitance Range	0.001~0.47 µ F
Capacitance Tolerance	±5%(J), ±10% (K) ,±20% (M)
Voltage proof	2U _P (5s)
Dissipation Factor	≤1.0% (20°C,1kHz)
Insulation Rsistance (20℃,1min)	≥30000M Ω