

CBB21 Metallized polylene film electrical component capacitor



Reference Standard IEC384-16

Climatic Category -40°c~85°c

Rated Voltage 160V/250V/400V/630V

Capacitance Range 0.0047~10UF

Capacitance Tolerance ±5%(J),±10%(K)

Voltage proof Between Terminals 1.75Un (5s)

Dissipation Factor DF ≤0.1% (23°c,1KHz)

Insulation Resistance ≥3000MΩ•uf (23°c, Imin)

CBB21 capacitor features:

Widely used in motorcycle ,water heaters and other

electronic ignition system.

Outline Drawing Metallized polypropylene film without a sense of style winding ,tinned copper clad steel wire leads, Epoxy resin encapsulation. Features: 1. High insulation resistance .loss of small, internal temperature and low. 2. Good stability, good self-healing, the frequency characteristics of a good . 3. Can be repeated charge-discharge, over-current good results. 4. Widely used in motorcycle ,water heaters and other electronic ignition system. Specifications: Reference Standard IEC384-16 Climatic Category- 40° c~85°cRated Voltage160V/250V/400V/630VCapacitance Range0.0047~10UFCapacitance Tolerance±5%(J),±10%(K)Voltage proof Between Terminals1.75 Un (5s) Dissipation Factor DF \leq 0.1% (23°c,1KHz)Insulation Resistance \geq 3000M Ω •uf(23°c, .lmin)