



Uses

The capacitors are applied to the compressor of air-concitioner, it assists for electror to start-up and run.

Main features

- · Small in dimension, high capacitance.
- Bear to the high voltage,low loss.
- Good self-healing character/
- Anti-explosive device and safety reliability.

Technical specification

| Reference Standard | GB3667-97、UL810、IEC60252 |
|-----------------------|--|
| Climatic category | 40/85/21 |
| Rated voltage | 250VAC~450VAC |
| Capacitance Range | 5~100 µ F |
| Capacitance Tolerance | ±5%(j), ±10% (k) |
| Test Voltage | T-T:1.5Un 1.75Un 25.60S T-c:≥2000VAC 2S. 60S 2.0Un |
| Dissipation Factor | ≤0.2% (100Hz) |
| Insulation Rsistance | T-T: ≥3000M Ω • μ F T-C: ≥1000M Ω |
| Protection Cllass | P2 10,000AFC Protected |