The CFC series is a range of metallized polyester film capacitors designed expressly for ceiling fan use. They are a self–healing flat capacitor winding with polyester film dielectric. They are mounted in a flame retardant plastic case with an epoxy resin end–seal. The CFC series are also used in other electric fans and in fluorescent lamps.

The NTE CFC series is available in 2 wire (single) and 3 wire (dual) capacitor versions.

**FEATURES:**
- Small size/light weight
- High Insulation resistance
- Small dissipation factor

**RATINGS**

Capacitance Range:
- 2 wire 125/250VAC – 1μf to 6μfd
- 3 wire 125/250VAC – 2/4μfd to 6/14μfd

**PERFORMANCE SPECIFICATIONS**

Operating Temperature Range: –25°C to +70°C

Insulation Resistance (at 20°C):
- Between Terminals: ≥ 1000MΩ
- Between Terminals and Case: ≥ 2000MΩ