

Capacitor NL5705A



Product description

The Newlec capacitor is a 4 microfarad (4 μ F) 240V a.c. lighting capacitor that is designed to assist with the switching of the Newlec range of electronic timers/PIRs when using low wattage lighting. Examples where the capacitor is essential are fluorescent fittings, HF fittings, LED's or any low power consuming load including some types of fan. In some type of LED fittings more than one capacitor or a higher

Key features

- One required per switching circuit
- Assists electronic switches in switching small or low power loads
- 10mm leads for ease of fitting
- No polarity
- Easily fits inside luminaires or load
- Self extinguishing plastic body

Technical details

- Rated voltage: 250V – 280V
- Rated Frequency: 50/60Hz
- Working Temperature: -25 to +85 °C
- Discharge Resistor: 1M Ω
- Test Voltage Between Terminals 2,Un for 2s
- Test Voltage Between Terminal and Case 2kV for 60secs (Type test)

- Approvals: ENEC Approved
- Reference Standards: EN61048 & 61049/A1/A2 Type B-EN 61049
- Protection: Cased in Self Extinguishing plastic material
- Terminals: Uni polar rigid leads insulated in PVC 90°C 0.5mm²
- Capacitance Tolerance: + or – 5%
- Mounting Device :Captive Feet

Date completed by manufacturer

6th September 2012