

CL21

Agree Kind : CL21 Testing Machine: Automatic Testing Machine
Standard : GB/T7332-1996 GB/T10874-1996 Testing temperature : 25°C
Agree specification : 220K/250V The moister : ≤70%
The number: PCS Testing frequency: 1KHz

| Characteristics | | |
|-----------------|-----------------------|--|
| serial number | item | technology index |
| 1 | Climate type | operating temperature Min temperature : -55°C max temperature: 105°C the moister and hot degree : 21d |
| 2 | testing voltage | 250V 50–60Hz |
| 3 | standard capacitance | 0.22 μF |
| 4 | capacitance tolerance | K (±10%) |
| 5 | Testing voltage | 1.6U _R 2S(1.5U _R 5S) |
| 6 | Dissipation factor | ≤0.01 1KHz |
| 7 | insulation resistance | R≥ 7500 MΩ |

CL21 Metallized Polyester Film DC Capacitor

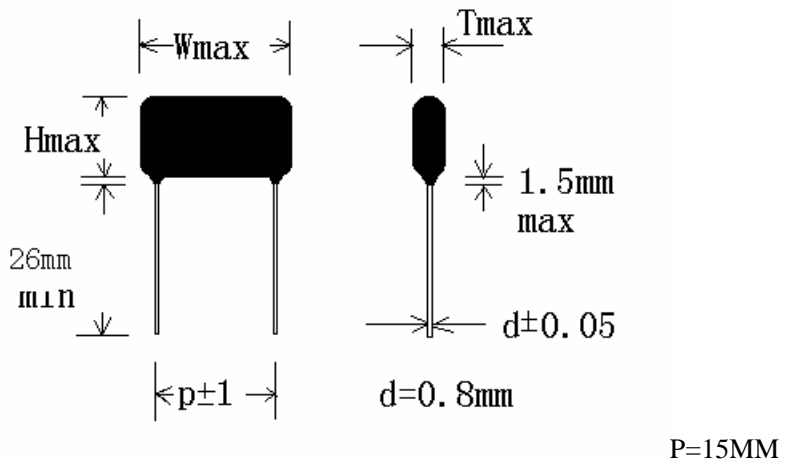
Characteristics: This capacitor is constructed with metallized polyester film as medium and electrode ,unilaterally drawn up and sealed with flame-retardant dielectric material ,with temperature –resistance , small volume ,large capacitance and good self-healing property

Use : Widely used in color TV, acoustics , computer , telephone ,program – controlled exchange machine , fax and DC as direct pulse and low voltage AC circuit

Index: (GB/T7332-96 SJ/T10874-96)

1. operating temperature: -50°C – +105°C
 2. capacitance range: 0.001-22 μF
 3. capacitance tolerance: J (±5%), K (±10%), M (±20%)
 4. rated voltage: 250V、400V、630V
 5. withstand voltage: 1.6U_R2S(1.5U_R5S)
 6. dissipation factor: ≤0.01 1KHz
 7. insulation resistance
- : C≤0.33 μF U_R≤100V one grade≥15000 MΩ two grade≥3750 MΩ
 U_R>100V one grade≥30000MΩ two grade≥7500 MΩ
- C>0.33 μF U_R≤100V one grade≥5000 S two grade≥1250S
 U_R>100V one grade≥10000S two grade≥2500S

Outline Drawing



Note: Special design for special requirements