### Send Us Inquiry Now

Home

Your Name\*

Your Email\*

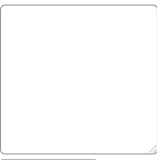




X X Q X X

Start
capacitor
CL21
105J
400V
Metallized
Polyester
sell

Your Message\*



Elegir archivo No se ha seleccionado ningún archivo

Submit

### Product categories

CL21 Film... × ▼

- CL21
  - Polyester
  - Film
  - Capacitor
- 105J 400V
  - Film
  - Capacitor
- Package:
  - Bulk and
  - Tape
- Can

withstand

200 times of

destructive

charge and

discharge

Capacitor

SuperCapacitors

**About Us** 

Capacitor

**Company News** 

Stable Power Support

**Smart Home Devices** 

Wholesale

Knowledge

2.7V 50F



SuperCapacitors
Boosting Industrial
Automation Quality
Supply

2.7V 30F



SuperCapacitors
Energy Efficiency
Available Wholesale

2.7V 15F



SuperCapacitors
Leading Manufacturer
Powering Electric
Vehicles

2.7V 7F



SuperCapacitors
Technology
Empowering Devices
Suppliers

Description Contact Us



#### **Description**

# Start capacitor CL21 105J 400V Metallized Polyester sell

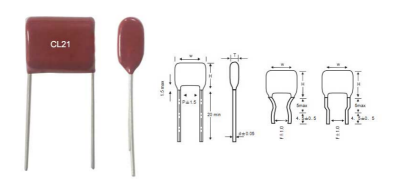
Start capacitor CL21 105J 400V is a metalized polyester capacitor. Use polar polyester film as medium, positive temperature coefficient without polarity, high temperature resistance, high pressure resistance, humidity resistance, low price. Self-healing after breakdown.

### **Characteristic of 105J 400V Film Capacitor**

| Item               | Characteristics          |  |
|--------------------|--------------------------|--|
| Reference standard | GB7332 (IEC 60384-<br>2) |  |
| Climatic Category  | 40/85/21                 |  |
| Rated Voltage      | 400V                     |  |
| Capacitance        | 1000nf                   |  |

| Home About  | Us    | Tolerance Capacitor Com Voltage proof  Dissipation Factor | ±5%(J)  pany News 1.6UR (2S)  ≤0.01 (20°C, 1KHz) |
|-------------|-------|---|--|
| Knowledge C | Conta | Insulation  |  |
|             |       | Resistance  | 20°C, 1min                                       |
|             |       | ≥7500MΩ   | 20 0, 1111111                                    |

## Size of CL21 105J 400V Film Capacitor



CL21 105J 400V Film Capacitor

W: 14.0mm

H: 13.0mm

T: 6.0mm

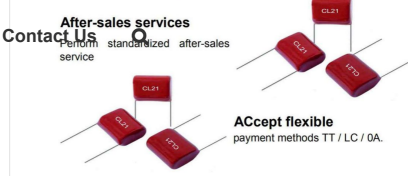
P±1: 10.0mm

### Why choose us

Home About Us



Knowledge



### **FAQ**

Q:Film capacitors have been wave soldered, lead-free soldered, about 200 degrees? High temperature can easily damage the capacitor or affect the life.

Don't know how this industry is controlled and handled? Is manual welding required? Is there a temperature limit in the capacitor specifications? Is the solder joint temperature or body temperature when labeling?

A: Hello, the temperature of the wave soldering peak of the film capacitor can be 275 ° C, which is also the temperature of the IEC standard, and the tin immersion time is 3S-5S. The other is the preheating temperature and time. Film capacitors can withstand this temperature. Does not affect electrical characteristics. The solderability temperature and soldering heat resistance temperature are stated in the specification approval book. The former is aimed at the solderability of capacitor pins, while the latter is

Home About Us A: Cap

tus A: CapacitorItimetoin panth Newistance of the thin-film electricity. The two feet should be very high resistance. If there is a capacitance meter, measure whether the capacitance value matches the mark on the case.

Knowledge

2) Test performance at room temperature, including capacity, loss, insulation resistance, withstand voltage, ESR, etc.

3) Do simulated life test.

### **Contact Us**

Email: filmcap@xuanxcapaciors.com

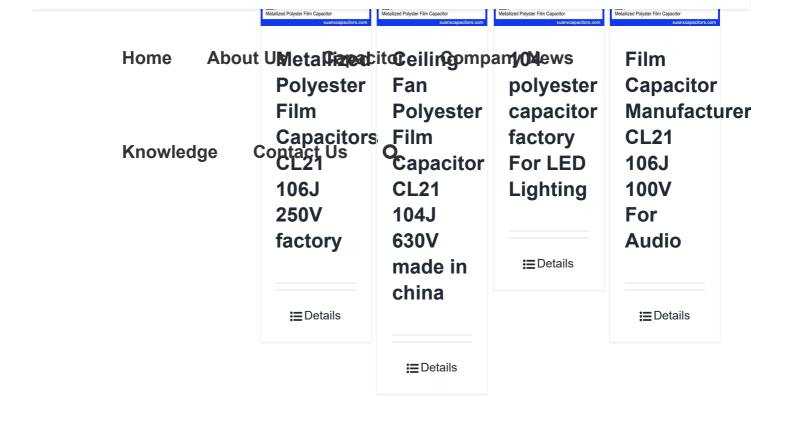
Ph/(whatsapp): +86-18825879082

Skype: Coco.PSH

Website: xuanxcapacitors.com



Related products



#### Xuansn Co

**Contact Us** 

**Address** 

If you need custom capacitors for your products, Xuansn is your first choice. Send us

requirements and get an

instant quote now.

your detailed

Email:

Add: 3rd Floor, No.9,

filmcap@xuanxcapaciors.comHongye North Road,

Ph/(whatsapp): +86-

changan town,

18825879082

dongguan

Website:

city, guangdong province,

capacitorsfilm.com

China.

Skype: Coco.PSH

Home About Us Capacitor Company News

Knowledge Contact Us Q