SOLAR PRO

Ceramic Capacitor Administrative **Approval Bureau**

Testing techniques for ceramic capacitors with cracks: The effectiveness of acoustic microscopy, breakdown voltage and insulation resistance measurements, and humidity steady-state low ...

In order to improve the traceability of the product, change the date code on capacitor body, new date code can trace back to production "Lot No." 8 2013/5/6 11 1. Review the Lead diameter f from 0.60 +0.1/-0.05mm to 0.55+/-0.05 mm 2. In order the customer to know the round time of manufacture, review the date code on capacitor body, new date

2012.1.30 9 1. Review the approval rated voltage of UL and the marking. 8~9 2012/4/6 10 1. In order to improve the traceability of the product, change the date code on capacitor body, new date code can trace back to production "Lot No." 8 2013/5/13 11 1. Review the Lead diameter f from 0.60 +0.1/-0.05mm to 0.55 ± -0.05 mm 2.

capacitor body, new date code can trace back to production "Lot No." 8 2013/5/6 11 1. Review the Lead diameter f from 0.60 +0.1/-0.05mm to 0.55+/-0.05mm 2. In order the customer to know the round time of manufacture, review the date code on capacitor body, new date code can know the month of manufacture. 3.

About NPSL Prohibited Materials Parts Selection Table of Contents Capacitors Circuit Protection Devices Fuses Connectors Filters Inductors Microcircuits Monolithics Hybrids Resistors Semiconductors (Summary) Diodes Transistors Thermistors Wire and Cable Other Space Agency EEE Parts Selection Listings European Space Agency (ESA)

6.1Applicable safety standard This specification applies to the VDE, ENEC10,UL/CUL approved ceramic capacitors disc type for antenna coupling, line-by-pass and across-the-line.

This specification applies to the disc ceramic capacitors for electronic equipment with a rated voltage not exceeding DC 6.3kV and 0.22uF of maximum nominal capacitance .

2. ?? Introduction 2.1. ?? Scope ???????cUL?VDE?ENEC?CQC????????? This specification applies to the cUL, VDE, ENEC and CQC ...

Testing techniques for ceramic capacitors with cracks: The effectiveness of acoustic microscopy, breakdown voltage and insulation resistance measurements, and humidity steady-state low voltage testing to reveal capacitors with cracks has been evaluated and improvements suggested.

4 ???· Fixed capacitors of ceramic dielectric, Class 1 ICS 31.060.20 L11 National Standards of

SOLAR Pro.

Ceramic Capacitor Administrative Approval Bureau

People's Republic of China Replacing GB/T 5966-1996 Fixed capacitors for use in ...

ceramic disc capacitor safety recognized type: as series customer: doc. no.: poe-d18-00-e-02 approved by customer vendor ???? ???? aw lsin technology corporation 566-1, kao shi road, yang-mei tao-yuan, taiwan ???? pan overseas (guangzhou) electronic co.,ltd. no.277,hong ming road, eastern section, guang zhou economic and technology

Web: https://www.vielec-electricite.fr