



Product Change Notification



Product Group: Thin Film/08-25-17/PCN-TF-002-2017 Rev 0

RFCS Product Termination Notice

DESCRIPTION OF CHANGE: Discontinuation of RFCS Value Range 0.2 to 0.6 picofarad and RFCS Solder termination options

CLASSIFICATION OF CHANGE: Assembly Process/Structure and Form, Fit, Function

REASON FOR CHANGE: Production materials and process no longer sustainable for these RFCS values and terminations due to low demand

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE: There will be no effect on quality, reliability and/or performance.

PRODUCT CATEGORY: Hybrids & Substrates

PART NUMBERS/SERIES/FAMILIES AFFECTED: RFCS part family. All part numbers affected are listed below/attached

VISHAY BRAND(s): Vishay Electro-Films

TIME SCHEDULE:

Last Time Buy Date: March 28, 2018

Last Time Shipment Date: September 28, 2018

SAMPLE AVAILABILITY: N/A

PRODUCT IDENTIFICATION: N/A

QUALIFICATION DATA: N/A

This PCN is considered approved, without further notification, unless we receive specific customer concerns before October 28, 2017 or as specified by contract.

ISSUED BY: Andrew Mason, Product Marketing Manager, Vishay Electro-Films, andrew.mason@vishay.com

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

The Americas

Vishay Americas
One Greenwich Place
Shelton, CT 06484 USA
PH: +1-402-563-6866
FAX: +1-402-563-6296
efi@vishay.com

Europe

Vishay Electronic GMBH
Geheimrat-Rosenthal-STR,100
95100 Selb Germany
PH: +49-9287-71-0
FAX: +49-9287-70435
richard.steel@vishay.com

Asia

Vishay Intertechnology Asia PTE Ltd
37A Tampines St 92 #07-00
Singapore 528886
PH: +65-6788-6668
FAX: +65-6788-0988
victor.goh@vishay.com

Vishay Intertechnology, Inc.

Corporate Headquarters 63 Lincoln Highway, Malvern, PA 19355-2143 U.S.A. Phone (610) 644-1300 Fax (610) 296-0657 www.vishay.com

ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT

Procedure #

RFCS Part Numbers to be obsoleted:

| |
|-------------------|
| RFCS04021000BJTT1 |
| RFCS04021000BJTTS |
| RFCS04021000BJTWS |
| RFCS04021000CBTT1 |
| RFCS04021000CBTTS |
| RFCS04021000CBTWS |
| RFCS04021000CBTWS |
| RFCS04021200BJTT1 |
| RFCS04021200BJTTS |
| RFCS04021200BJTWS |
| RFCS04021200CBTT1 |
| RFCS04021200CBTTS |
| RFCS04021200CBTWS |
| RFCS04021500BJTT1 |
| RFCS04021500BJTTS |
| RFCS04021500BJTWS |
| RFCS04021500CBTT1 |
| RFCS04021500CBTTS |
| RFCS04021500CBTWS |
| RFCS04021800BJTT1 |
| RFCS04021800BJTTS |
| RFCS04021800BJTWS |
| RFCS04021800CBTT1 |
| RFCS04021800CBTTS |
| RFCS04021800CBTWS |
| RFCS04022000DBTT1 |
| RFCS04022000DBTTS |
| RFCS04022000DBTWS |
| RFCS04022200BJTT1 |
| RFCS04022200BJTTS |
| RFCS04022200BJTWS |
| RFCS04022200CJTT1 |
| RFCS04022200CJTTS |
| RFCS04022200CJTWS |
| RFCS04022700BJTT1 |
| RFCS04022700BJTTS |
| RFCS04022700BJTWS |
| RFCS04022700CJTT1 |
| RFCS04022700CJTTS |
| RFCS04022700CJTWS |
| RFCS04022700CKTWS |
| RFCS04023000CBCT1 |
| RFCS04023000CJCT1 |
| RFCS04023000DBTT1 |
| RFCS04023000DBTTS |
| RFCS04023000DBTWS |

| |
|-------------------|
| RFCS04023300CJTT1 |
| RFCS04023300CJTTS |
| RFCS04023300CJTWS |
| RFCS04023900CJTT1 |
| RFCS04023900CJTTS |
| RFCS04023900CJTWS |
| RFCS04024000DBTT1 |
| RFCS04024000DBTTS |
| RFCS04024000DBTWS |
| RFCS04024700CBCT1 |
| RFCS04024700CJCT1 |
| RFCS04024700CJTT1 |
| RFCS04024700CJTTS |
| RFCS04024700CJTWS |
| RFCS04025000DBTT1 |
| RFCS04025000DBTTS |
| RFCS04025000DBTWS |
| RFCS04025600CJTT1 |
| RFCS04025600CJTTS |
| RFCS04025600CJTWS |
| RFCS04026000DBTT1 |
| RFCS04026000DBTTS |
| RFCS04026000DBTWS |
| RFCS04026800CJTT1 |
| RFCS04026800CJTTS |
| RFCS04026800CJTWS |
| RFCS04027000DBTT1 |
| RFCS04027000DBTTS |
| RFCS04027000DBTWS |
| RFCS04028000DBTT1 |
| RFCS04028000DBTTS |
| RFCS04028000DBTWS |
| RFCS04028200CJTT1 |
| RFCS04028200CJTTS |
| RFCS04028200CJTWS |
| RFCS04028200CKTT1 |
| RFCS04029000DBTT1 |
| RFCS04029000DBTTS |
| RFCS04029000DBTWS |
| RFCS04023000DBGWS |
| RFCS04025000DBGWS |