



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