

Product Change Notification



Product Group: Vishay Foil Resistors / June 15, 2006/ PCN-FD-010-2006, Rev.0

SMR1D & SMR3D MOLD COMPOUND CHANGE

DESCRIPTION OF CHANGE: Vishay Foil Resistors Division replaced the existing Mold compound MG40F to new Mold compound GR735 product without changing the part number.

The new material GR735 is as previously also flame retardant and defined as a "green" material and complies with RoHS directive.

Mold Compound MG40F does not comply with RoHS directive.

CLASSIFICATION OF CHANGE: Change of mold compound

REASON FOR CHANGE: To comply with RoHS directive

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/ PERFORMANCE: There are no changes in the internal construction, which guarantees no changes in performance, quality, or reliability.

PRODUCT CATEGORY: Precision Foil Molded Surface Mount Discrete Resistors

PART NUMBERS/SERIES/FAMILIES AFFECTED: SMR1D, SMR3D

VISHAY BRAND(s): Vishay Foil Resistors

TIME SCHEDULE:

Start Shipment Date: August 20, 2006 - Date when shipments with the change will take place.

Last Time Buy Date: July 20, 2006 - Date when last order will be accepted

Last Time Shipment Date: September 20, 2006 - for Lead Free requested products (with old mold

compound)

Note: Last shipment date for products not requested to be RoHS/ Lead free compliant (SMR1D & SMR3D with Tin /Lead Alloy termination) depends on Vishay stock status

SAMPLE AVAILABILITY: Samples are available

PRODUCT IDENTIFICATION: N/A

QUALIFICATION DATA: Data is available upon request

This PCN is considered approved, without further notification, unless we receive specific customer hesitation before July 20, 2006 or as specified by contract.

ISSUED BY: Yelena Maryanovsky
APPROVED BY: DCCO Raya Kapelyan

For further information, please contact your regional Vishay office.

CONTACT INFORMATION: Foil@Vishaypg.com