

Product Change Notification



Product Group: Thin Film / January 16, 2013 / PCN-TF-001-2013 Rev 0

PTN Process Change

DESCRIPTION OF CHANGE: Vishay Thin Film is implementing a manufacturing process change for fabricating PTN1206 case sizes that utilizes a scored substrate and mechanical singulation process vs. sawing unscored substrates. This change will affect tin-lead solder plated B-term wraparound terminations.

CLASSIFICATION OF CHANGE: Manufacturing process change

REASON FOR CHANGE: Improve manufacturability and control manufacturing costs

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: No effect on form, fit, function or reliability will occur as a result of this change.

PRODUCT CATAGORY: Resistors, Linear

PART NUMBERS/SERIES/FAMILIES AFFECTED: PTN1206 wraparound chip resistors.

VISHAY BRAND(s): Vishay Thin Film

TIME SCHEDULE: Start Shipment Date: April 1, 2013 Last Time Buy Date: N/A Last Time Shipment Date: Once existing inventory is depleted

SAMPLE AVAILABILITY: Available on request

PRODUCT IDENTIFICATION: By Date Code

QUALIFICATION DATA: Available on March 28, 2013

This PCN is considered approved, without further notification, unless we receive specific customer concerns before April 1, 2013 or as specified by contract.

ISSUED BY: Bill Cuviello, Product Marketing. william.cuviello@vishay.com

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

The Americas	Europe	Asia
Vishay Americas	Vishay Electronic GmbH	Vishay Intertechnology Asia Pte. Ltd
One Greenwich	Geheimrat-Rosenthal-Strasse 100	25 Tampiness Street 92
Shelton, CT 06484	D-95100	Selb #02-00 Keppel Building
T: 203-452-5662	Germany	Singapore 528877
F: 203-452-5676	T: 49-9287-71 0	T: 65-6788-6668
	F: 49-9287-70435	F: 65-6788-0988

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