



# Product Change Notification



## Thin Film Conformal Coated SIP Back End Manufacturing Move

**DESCRIPTION OF CHANGE:** Vishay Dale Thin Film is moving the backend processing operations to our manufacturing location in Juarez, Mexico. The front end operations including all of the resistor film deposition, conductor metallization, laser trimming and passivation will remain in our Niagara Falls, New York facility. In addition to the backend manufacturing location change, VTF will be changing the packaging code from BX and BI (Conductive Foam Box) to UF and UI (ESD tube pack) packaging code.

**CLASSIFICATION OF CHANGE:** Manufacturing Location Change, Packaging Code Change

**REASON FOR CHANGE:** To control manufacturing costs.

**EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE:** No change in form, fit, function, or reliability.

**PRODUCT CATEGORY:** Resistors, Network and Discrete

**PART NUMBERS/SERIES/FAMILIES AFFECTED:** VTF(Standard), VTF(Custom), HVPS, VTF 100-267

**VISHAY BRAND(s):** Vishay Dale Thin Film

**TIME SCHEDULE:**

Start Shipment Date: March 31, 2016

Last Time Buy Date: October 31, 2015

Last Time Shipment Date: November 30, 2015

(Note: The above dates are subject to change based on order volume.)

**SAMPLE AVAILABILITY:** January 31, 2016

**PRODUCT IDENTIFICATION:** By Product Date Code

**QUALIFICATION DATA:** Interim data package available March 31, 2016. Full data package available May 31, 2016.

**ISSUED BY:** Varun Talwar, Product Marketing Engineer. [varun.talwar@vishay.com](mailto:varun.talwar@vishay.com)

For further information, please contact your regional Vishay office.

**CONTACT INFORMATION:**

**The Americas**

Vishay Americas  
One Greenwich Place  
Shelton, CT 06484  
United States  
T: 203-452-5662  
F: 203-452-5676

**Europe**

Vishay Electronic GmbH  
Dr.-Felix-Zandman-Platz 1  
Selb  
D-95100  
Germany  
T: 49-9287-71 0  
F: 49-9287-70435

**Asia**

Vishay Intertechnology Asia Pte. Ltd  
25 Tampines Street 92  
Keppel Building #02-00  
528877  
Singapore  
T: 65-6788-6668  
F: 65-6788-0988