

Product Group: Vishay Passives/CC and NLR/Sept, 27th, 2018/PCN-NLR-005-2018 Rev 1

Change of Insulated Wire for T types

DESCRIPTION OF CHANGE: Vishay has the intention to change the wire used in T types. The current wire is PTFE and it will be changed to Sn (Tin) plated ETFE (150°C) AWG 30

Wire: NEW	
Wire: OLD	

CLASSIFICATION OF CHANGE: Product Change

REASON FOR CHANGE: Better availability and better solderability features of Sn plated ETFE

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE: Improvement on solderability is expected.

PRODUCT CATEGORY: Resistors, Non-Linear, Thermistors

PART NUMBERS/SERIES/FAMILIES AFFECTED:

T types: xxTxxxx, Txxxxx (all curves, all resistance values, all tolerances)

VISHAY BRAND(s): Vishay Dale

TIME SCHEDULE:

Last Time Buy Date: January 31st 2019 with old wire Last Time Shipment Date: May 31st 2019 with old wire Orders placed after 31st of Jan., 2019 will be delivered with new wire.

SAMPLE AVAILABILITY: Available upon request

PRODUCT IDENTIFICATION: Visual (Color) and By date code

QUALIFICATION DATA: Available upon request

This PTN is considered approved, without further notification, unless we receive specific customer concerns before December 1st, 2018 or as specified by contract.

ISSUED BY: Tilly Laurent, Quality Eng, tilly.laurent@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 Phone: 1-402-563-6866 Fax : 1-402-5863-6296 Europe Vishay Electronic Gmbh Dr Felix Zandman Platz 1 Selb D-95100 Germany Phone: 49-9287-71-0 Fax : 49-9287-70435 Asia

Vishay Intertechnology Asia Pte Ltd 25 Tampines Street 92 Keppel Building #02-00 528877 Singapore Phone: 65-788-6688 Fax : 65-788-0988

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