Product Change Notification



Product Group: SFERNICE /May 3rd 2021 /PCN-SF-271-2021 Rev 0 Page 1/1

Sfernice Pigment Color Modification

DESCRIPTION OF CHANGE: Due to the discontinuation of a pigment used for coloring, Vishay Sfernice is using a new pigment in the protection layer of several resistors series. The blue color modification is barely visible to the naked eye. This is a minor modification and products specifications remain unchanged.

CLASSIFICATION OF CHANGE: Molding/Coating.

REASON FOR CHANGE: VISHAY Sfernice subcontractor discontinued a pigment used for coloration without notice.

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: The new pigment is used in a mechanical protection layer and will have no impact on the form, fit, function and reliability of the devices.

PRODUCT CATEGORY: Resistors.

PART NUMBERS/SERIES/FAMILIES AFFECTED: CHPHT CH0402 CH0603 PRA PRAHT PRAHR CNW CNWHT CNWHR P RV PHR L PHT PVHT PFRR P2TC Series.

VISHAY BRAND(s): SFERNICE

TIME SCHEDULE:

Start Shipment Date: February 2nd, 2021.

Last Time Buy Date: N/A.

Last Time Shipment Date: N/A.

SAMPLE AVAILABILITY: N/A.

PRODUCT IDENTIFICATION: Date Code ≥ 2021/05.

QUALIFICATION DATA: Qualification package available.

RESPONSE DATE: This PCN is considered approved, without further notification, unless we receive specific customer concerns before n/a or as specified by contract.

ISSUED BY: Amine DHIA / Product Marketing Snr Mgr. amine.dhia@vishay.com

For further information, please contact your regional Vishay office.

The Americas
VISHAY SPECTROL

4051 Greystone Drive Ontario, CA 91761 USA

Tel: (909) 923 3313 ext. 114

Europe VISHAY-Division SFERNICE

BP 1159, 199 Bd de la Madeleine 06003 NICE CEDEX FRANCE

Tel: (33) 493 37 27 27

Asia VISHAY Intertechnology Asia Pte. LTD

25Tampiness Street 92 Tel: (65) 6780 7746

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