

## **Product Change Notification**

PCN

Product Group: SF/Fri Feb 23, 2024/PCN-SF-387-2024-REV-0

The DNA of tech."

## Sfernice-CH02016 & CHA02016 Backside color change

For further information, please contact your regional Vishay office.

## **CONTACT INFORMATION**

Americas	Europe	Asia
Alexandre Moulin	Alexandre MOULIN	Alexandre MOULIN
199 bvd de la Madeleine	199 bvd de la Madeleine	199 bvd de la Madeleine
-	-	-
Nice France 06000	Nice France 06000	Nice France 06000
Phone: 0033493372793	Phone: 0033493372793	Phone: 0033493372793
Fax:	Fax:	Fax:
alexandre.moulin@vishay.com	alexandre.moulin@vishay.com	alexandre.moulin@vishay.com

Description of Change: Blue Ink instead of Green Ink on the rear side of the CH02016/CHA02016 resistor.

Reason for Change: REACH compliant.

**Expected Influence on Quality/Reliability/Performance:** No influence on reliability of the component: The blue ink is not conductive. CH02016 with active face down in tape and reel (F or M termination) have back-side color inked to indicate right orientation and facilitate the positioning in the Vishay tape and reel process.

Part Numbers/Series/Families Affected: CH02016\*, CHA02016\*,

Vishay Brand(S): Vishay Sfernice

Time Schedule: Start Shipment Date: Mon May 27, 2024

Sample Availability: NA

Product Identification: NA

Qualification Data: PQS231221

This PCN is considered approved, without further notification, unless we receive specific customer concerns before Sun Mar 24, 2024 or as specified by contract.

Issued By: Alexandre Moulin, alexandre.moulin@vishay.com

© 2021 VISHAY INTERTECHNOLOGY, INC. ALL RIGHTS RESERVED.

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT <a href="http://www.vishay.com/doc?91000">www.vishay.com/doc?91000</a>



**Product Change Notification** 

PCN

Product Group: SF/Fri Feb 23, 2024/PCN-SF-387-2024-REV-0

## Sfernice-CH02016 & CHA02016 Backside color change

CH02016 with active face down in tape and reel (F or M termination) have back-side blue inked to indicate right orientation and facilitate the positioning in the Vishay tape and reel process.

- Before : Green color



- Today : Blue color

