

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 www.vishay.com/doc?91000



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

