



The DNA of tech.™

Product Change Notification

Product Group: SF/Fri Jun 23, 2023/PCN-SF-0317-2023-REV-0



D2TO Tape & Reel packaging change: new tape design

For further information, please contact your regional Vishay office.

CONTACT INFORMATION

Americas

Paulo Adabo
4051 Greystone Drive
-
Ontario CA United States 91761
Phone: +18173684887
Fax: n/a
paulo.adabo@vishay.com

Europe

frederic lovera
199 Bd de la Madeleine
-
Nice France 06000
Phone: +33680573550
Fax: n/a
frederic.lovera@vishay.com

Asia

Kevin Guo
No. 10B Middle Road of 3rd East Ring Road
2207, AVIC Mansion
Beijing Chaoyang District China 100022
Phone: +8618500520588
Fax: n/a
kevin.guo@vishay.com

Description of Change: D2TO Tape design change. See attached drawing.

Classification of Change: In line with our commitment for continuous improvement, Vishay Sfernice is changing the tape design for the D2TO020 and D2TO035 packaged in Tape & Reel. Reel dimensions remain the same. All product specification remain unchanged.

Expected Influence on Quality/Reliability/Performance: None

Part Numbers/Series/Families Affected: D2TO*RE3

Vishay Brand(S): Vishay Sfernice

Time Schedule:

Start Shipment Date: Fri Sep 22, 2023

Sample Availability: July, 15, 2023

Product Identification: Date Code

Qualification Data: Available

This PCN is considered approved, without further notification, unless we receive specific customer concerns before Sun Jul 23, 2023 or as specified by contract.

Issued By: Frederic Lovera, frederic.lovera@vishay.com



Product Change Notification



Product Group: SFERNICE / June 23rd 2023 / PCN-SF-317-2023 Rev 0

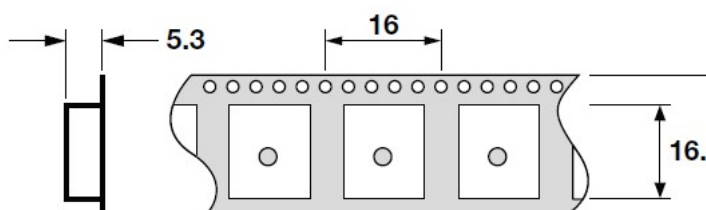
page 1/1

SFERNICE POWER RESISTORS D2TO New Reel Tape design

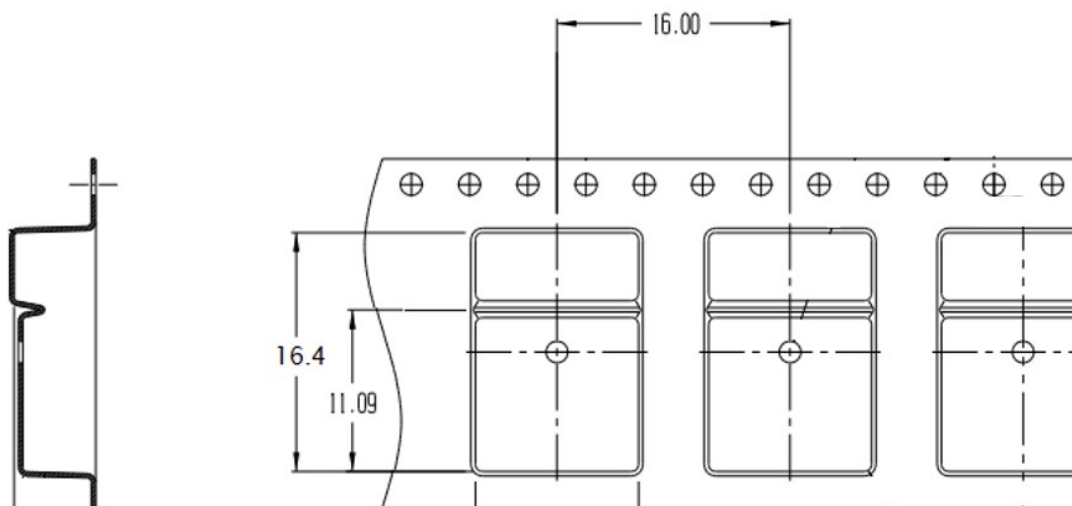
Before

PACKAGING

- Reel
- Tube
- Tape dimensions (mm) for reel:



After



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

Procedure #