



Product Change Notification



Product Group: SFERNICE / April 26th 2021 / PCN-SF-259-2020 Rev 2

SFERNICE PRECISION POTENTIOMETERS

ECO50 (Tap Option) – Co-molded tap + Marking

DESCRIPTION OF CHANGE: In line with our commitment for continuous improvement, the process of mounting the 4th turret on the housing changes from "screwing + gluing" to a single co-molded part (turret + housing). At the same time, the SFERNICE brand is removed from the marking and identification method changed (figures to signs/letter). See pictures page 2

CLASSIFICATION OF CHANGE: Assembly Process/Structure

REASON FOR CHANGE: Improved initial design to make the assembly process easier and consistency of branding with Corporate policy.

EXPECTED INFLUENCE ON QUALITY / RELIABILITY / PERFORMANCE: None

PRODUCT CATAGORY: Resistor, variable

PART NUMBERS / SERIES / FAMILIES AFFECTED: ECO50xxxTxxx (Tap option – See list page 2)

VISHAY BRAND(s): SFERNICE

TIME SCHEDULE:

Start Shipment Date	S26-2021
Last Time Buy Date	Not applicable
Last Time Shipment Date	Not applicable

SAMPLE AVAILABILITY: YES

PRODUCT IDENTIFICATION: New marking + Date Code

QUALIFICATION DATA: None (No risk identified).

This PCN is considered approved, without further notification, unless we receive specific customer concerns before 31/05/21 or as specified by contract.

ISSUED BY: Olivier Gaston / Product Marketing Mgr.

For further information, please contact your regional Vishay office :

Europe VISHAY-Division SFERNICE
 BP 1159, 199 Bd de la Madeleine
 06003 NICE CEDEX FRANCE Tel : (+33) 4 93 37 27 27

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 #



Product Change Notification



Product Group: SFERNICE / April 26th 2021 / PCN-SF-259-2020 Rev 2

VISHAY PN (« xxx » = various ohmic values)

ECO50CBATxxx

ECO50CBBTxxx

ECO50CBCTxxx

ECO50ESATxxx

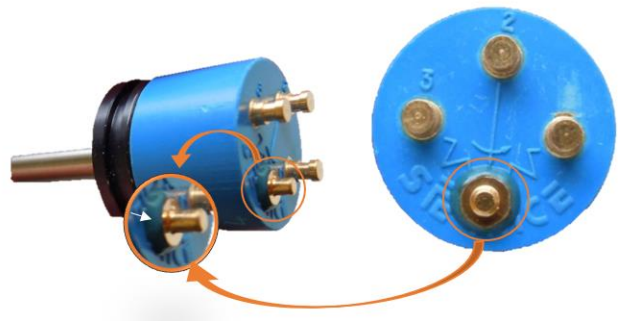
ECO50ESBTxxx

ECO50ESCTxxx

ECO50ESAT103W4623

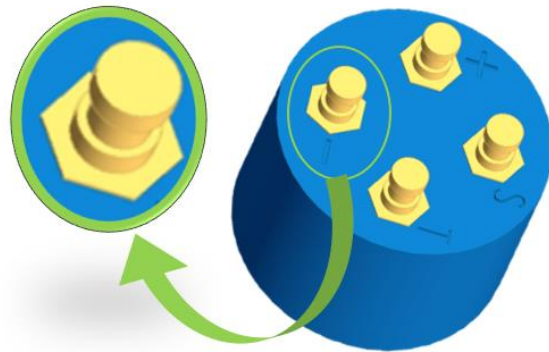
FORMER CONFIGURATION

- Screwing + gluing of the 4th turret on the housing.
- Sfernice Brand
- Pins identification by figures "1-2-3-4"



NEW CONFIGURATION

- Single co-molded part - turret /housing
- "Sfernice" Brand removed
- Pins identification by signs (+ / -) and letters (S & T)



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 #