



Product Change Notification



Product Group: SFERNICE / November 25th 2019 / PCN-SF-241-2019 Rev 0

SFERNICE PRECISION POTENTIOMETERS

ECO series – Relocation of assembly line.

DESCRIPTION OF CHANGE: ECO Production line move from Prachatice factory (CZ) to Blatna factory (CZ)

CLASSIFICATION OF CHANGE: Assembly Site

REASON FOR CHANGE: Rationalization of resources and production capacities.

EXPECTED INFLUENCE ON QUALITY / RELIABILITY / PERFORMANCE: none

PRODUCT CATAGORY: Resistor, variable

PART NUMBERS / SERIES / FAMILIES AFFECTED: ECO series (see PN page 2)

VISHAY BRAND(s): SFERNICE

TIME SCHEDULE:

Start Shipment Date	W01-2020
Last Time Buy Date	Not applicable
Last Time Shipment Date	Not applicable

SAMPLE AVAILABILITY: No

PRODUCT IDENTIFICATION: Date code (2001)

QUALIFICATION DATA: Report available on request.

This PCN is considered approved, without further notification, unless we receive specific customer concerns before n/a 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 / November 25th 2019 / PCN-SF-241-2019 Rev 0

Material	Material	Material	Material
ECO156CBA102W3953	ECO50ESC502W4617	ECO78CBC502W2968	ECO78ESC102
ECO156CBA103W3959	ECO50ESC502W4619	ECO78CSA102W0858	ECO78ESC102W5215
ECO156CBA222W3958	ECO50ESCT102	ECO78CSA102W3001	ECO78ESC103
ECO156CBA223W3958	ECO50ESCT103	ECO78CSA102W6817	ECO78ESC103W2956
ECO156CBA502W3957	ECO50ESCT502	ECO78CSA103	ECO78ESC502
ECO156CBA502W3958	ECO78CBA102	ECO78CSA103W6817	ECO78ESD103W2997
ECO156CBA502W3959	ECO78CBA102W0810	ECO78CSA202W0811	
ECO156CBAT102	ECO78CBA102W0811	ECO78CSA202W0841	
ECO156ESA102	ECO78CBA102W0815	ECO78CSA502	
ECO156ESC102	ECO78CBA102W2132	ECO78CSA502W0830	
ECO156ESCT102	ECO78CBA102W2133	ECO78CSA502W6816	
ECO156ESDT102	ECO78CBA102W2152	ECO78CSA502W6817	
ECO156ESDT102W3963	ECO78CBA102W4950	ECO78CSAT103W0063	
ECO50CBA103	ECO78CBA103	ECO78CSB102	
ECO50CBA103W4613	ECO78CBA103W2155	ECO78CSB502	
ECO50CBA203	ECO78CBA103W2168	ECO78CSB502W6811	
ECO50CBA502	ECO78CBA202W3022	ECO78CSC103	
ECO50CBAT102	ECO78CBA502	ECO78CSC502W6811	
ECO50CBAT103	ECO78CBA502W2137	ECO78ESA102W0822	
ECO50CBAT502	ECO78CBA502W4954	ECO78ESA103	
ECO50CBB103	ECO78CBA502W6822	ECO78ESA103W2984	
ECO50CBB253	ECO78CBA502W6823	ECO78ESA202	
ECO50CBCT502	ECO78CBA502W6825	ECO78ESA202W2986	
ECO50ESA103	ECO78CBAU103W4971	ECO78ESA342W2172	
ECO50ESA103W1331	ECO78CBAU202W3040	ECO78ESA472W2109	
ECO50ESA502	ECO78CBB102	ECO78ESA502	
ECO50ESA502W1136	ECO78CBB102W4990	ECO78ESAT103	
ECO50ESAT103	ECO78CBB102W6802	ECO78ESAT203	
ECO50ESAT103W4623	ECO78CBB102W6820	ECO78ESAT502	
ECO50ESB103W4612	ECO78CBB102W6833	ECO78ESAU103W5210	
ECO50ESB203	ECO78CBB103	ECO78ESB102	
ECO50ESB502	ECO78CBB202	ECO78ESB102W5217	
ECO50ESBT103	ECO78CBB453W4986	ECO78ESB102W5221	
ECO50ESC102	ECO78CBB502	ECO78ESB103W5221	
ECO50ESC102W1289	ECO78CBB502W4969	ECO78ESB502	
ECO50ESC103	ECO78CBBT103	ECO78ESB502W5217	
ECO50ESC103W4618	ECO78CBC102	ECO78ESB502W5221	
ECO50ESC502	ECO78CBC103	ECO78ESBT252W6826	
ECO50ESC502W4616	ECO78CBC502	ECO78ESBT502	

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 #