



Product Group: DR/Mon Oct 17, 2022/PCN-DR-00015-2022-REV-0

## WSL1020 - Increase Tolerance Dimension

**DESCRIPTION OF CHANGE:** WSL1020 width tolerance stated on the datasheet is being revised from 0.100" ± 0.005" to 0.100" ± 0.01" for maximum dimensions of 0.090" to 0.110". The nominal dimensional value is not being changed. This PCN is an informational revision of the datasheet with no performance change.

**REASON FOR CHANGE:** The tolerance change is not a change in the construction of the part and so there is no impact on performance. The dimensional tolerance change does not change the recommended pad design. The tolerance change is to optimize manufacturability.

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: No impact on FORM or FUNCTION; minor change to FIT tolerance

PART NUMBERS/SERIES/FAMILIES AFFECTED: WSL1020\*

VISHAY BRAND(s): Vishay Dale

TIME SCHEDULE:

Start Shipment Date: Mon Oct 17, 2022

SAMPLE AVAILABILITY: Immediate

PRODUCT IDENTIFICATION: No change to product; no unique identification

QUALIFICATION DATA: Qualification data available by request, Full PPAP available now.

This PCN is considered approved, without further notification, unless we receive specific customer concerns before Wed Nov 16, 2022 or as specified by contract.

ISSUED BY: Bryan Yarborough, bryan.yarborough@vishay.com

For further information, please contact your regional Vishay office.

## CONTACT INFORMATION:

Americas	Europe	Asia
Vishay Americas	Vishay Electronic GmbH	Vishay Intertechnology Asia Pte, Ltd
One Greenwich Place	DRFelix-Zandman-Platz 1	25 Tampines Street 92
Shelton United States 06484	Selb Germany 95100	Keppel Building #02-00
business-americas@Vishay.com	business-Europe@vishay.com	Singapore Singapore 528877
Phone: 1-402-563-6866	Phone: 49-9287-71-0	business-asia@vishay.com
Fax: 1-402-563-6296	Fax: 49-9287-70435	Phone: 65-6788-6668
		Fax: 65-6788-0988

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