



# Product Change Notification



Product Group: DR/Fri Feb 12, 2021/PCN-DR-00003-2021-REV-0

## WSL3921 / WSLP3921 / WSLT3921 WSL5931 / WSLP5931 / WSLT5931

**DESCRIPTION OF CHANGE:** WSLx3921 width tolerance stated on the datasheet is being revised from  $0.205'' \pm 0.010''$  to  $0.205'' \pm 0.015''$  for maximum dimensions of 0.190" to 0.220".

WSLx5931 will be revised from  $0.305'' \pm 0.010''$  to  $0.305'' \pm 0.015''$  for maximum dimensions of 0.290" to 0.320". 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 or the manufacturing process of the part and so there is no impact on performance. The tolerance change does not change the recommended pad design. The tolerance change is to account for a slightly increased burr dimension that may result from resistance element calibration to value.

**EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE:** No impact on Fit / Form / Function.

**PART NUMBERS/SERIES/FAMILIES AFFECTED:** Please see materials list on the succeeding page.

**VISHAY BRAND(s):** Vishay Dale

### TIME SCHEDULE:

Start Shipment Date: Fri Feb 12, 2021

**SAMPLE AVAILABILITY:** Immediate

**PRODUCT IDENTIFICATION:** No change to product and so no unique identification

**QUALIFICATION DATA:** Available Now

**This PCN is considered approved, without further notification, unless we receive specific customer concerns before Sun Mar 14, 2021 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

Vishay Americas  
One Greenwich Place  
Shelton CT United States 06484  
business-americas@Vishay.com  
Phone: 1-402-563-6866  
Fax: 1-402-563-6296

#### Europe

Vishay Electronic GmbH  
DR.-Felix-Zandman-Platz 1  
Selb Germany 95100  
Phone: 49-9287-71-0  
Fax: 49-9287-70435

#### Asia

Vishay Intertechnology Asia Pte, Ltd  
25 Tampines Street 92  
Keppel Building #02-00  
Singapore Singapore Singapore 528877  
business-asia@vishay.com  
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](http://www.vishay.com)

ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT



# Product Change Notification



Product Group: DR/Fri Feb 12, 2021/PCN-DR-00003-2021-REV-0

WSL39211L000FEA	WSL39211L000JEA	WSL39211L500FEA	WSL39213L000FEA	WSL39213L300FEA3
WSL3921L2000FEA	WSL3921L3000FEA	WSL3921L4960FEA	WSL3921L5000FEA	WSL59311L000FEA
WSL59312L000FEA	WSL59313L000FEA	WSL5931L2000FEA	WSL5931L5000FEA	WSLP39214L000FEA
WSLP3921L2000FEA	WSLP3921L3000FEA	WSLP3921L5000FEA	WSLP3921L5000FEA45	WSLP5931L000FEB
WSLP5931L1000FEA	WSLP5931L2000FEA	WSLP5931L5000FEA	WSLP5931L5000FEB	WSLT59312L000FEA
WSL39211L000FEA45	WSL39211L000FEB	WSL39212L000FEA	WSL39212L000FEAS	WSL39213L300FEA
WSL39214L000FEA	WSL3921L3000FEK	WSL59311L000FEAS	WSL59312L000FEA4	WSL5931L1000FEA
WSL5931L3000FEA	WSL5931L3000FEAS	WSL5931L3000FES5	WSLP39211L000FEA	WSLP39211L000FEA5
WSLP39211L000FEB	WSLP39211L500FEA	WSLP39211L500FEB	WSLP39212L000FEA	WSLP39212L000FEB
WSLP39212L200FEK	WSLP39212L500FEA	WSLP39212L700FEA	WSLP39213L000FEA	WSLP39213L000FEB
WSLP39214L000FEB	WSLP3921L1000FEA	WSLP3921L2000FEA13	WSLP3921L5000FEA8	WSLP3921L5000FEB
WSLP3921L7000FEA	WSLP3921L7000FEK	WSLP3921L7500FEA	WSLP59311L000FEA	WSLP59312L000FEA
WSLP59312L000FEB	WSLP59313L000FEA	WSLP59313L000FEB	WSLP59313L000FEK	WSLP5931L1000JEA
WSLP5931L3000FEA	WSLP5931L3000FEA13	WSLP5931L3000FEB	WSLT39211L000FEA	WSLT39212L000FEA
WSLT39214L000FEA	WSLT59311L000FEA	WSLT59312L000FEB	WSLT5931L3000FEA	

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](http://www.vishay.com)

ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT