

Product Change Notification



Product Group: DR/Mon Dec 20, 2021/PCN-DR-000023-2021-REV-0

WSLP0805 Change of Construction

DESCRIPTION OF CHANGE: WSLP0805 product terminal will change from a copper clad technology to a welded copper technology. This change will conform the 0805 size to the other WSLx sizes which currently use a welded copper terminal. This change will have no change to form fit function performance or the data sheet for the product.

REASON FOR CHANGE: The construction of the WSLP0805 terminal bonding to the resistance element will be changed from a copper clad to a welded copper terminal. This allows for overall better performance and utilization of internal processing. This change is also required do to previous clad material suddenly being unavailable from our supplier.

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: This change will have no effect on the performance of the part and is form fit function equivalent of the previous clad bonded terminal. Currently all other WSL products use this terminal bonding process and have for decades.

PART NUMBERS/SERIES/FAMILIES AFFECTED: WSLP0805*

VISHAY BRAND(s): Vishay Dale

TIME SCHEDULE:

Start Shipment Date: Mon Jan 3, 2022

SAMPLE AVAILABILITY: If customer converts to alternate product; samples will be available immediately in limited quantity.

PRODUCT IDENTIFICATION: Date Code on or After Week 1 2021 Labeled As 2101 Date Code Format (yyww)

QUALIFICATION DATA: Qualification data available by request and full PPAP available.

This PCN is considered approved, without further notification, unless we receive specific customer concerns before Wed Jan 19, 2022 or as specified by contract.

 $\textbf{ISSUED BY:} \ Bryan \ Yarborough, \ Bryan. Yarborough@vishay.com$

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	RFelix-Zandman-Platz 1	25 Tampines Street 92
Shelton CT 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: 9-9287-70435	Phone: 65-6788-6668
		Fax: 65-6788-0988

Vishay Material Code

WSLP08055L000FEA18

WSLP08055L000FEA18

WSLP08056L000FEA18

WSLP08056L000FEA18

WSLP08057L000FEA18

WSLP08057L000FEA18

WSLP08058L000FEA18

WSLP08058L000FEA18

WSLP0805R0100DEA

WSLP0805R0100FEA

WSLP0805R0100FEA

WSLP0805R0100FEA18

WSLP0805R0100FEA18

WSLP0805R0100FEB

WSLP0805R0100FEB

WSLP0805R0120FEA

WSLP0805R0120FEB

WSLP0805R0120FEB

WSLP0805R0140FEB

WSLP0805R0140FEB

WSLP0805R0150FEA

WSLP0805R0150FEA

WSLP0805R0150FEB

WSLP0805R0150FEB

WSLP0805R0160FEA

WSLP0805R0160FEB

WSLP0805R0160FEB

WSLP0805R0170FEB

WSLP0805R0170FEB

WSLP0805R0180FEB

WSLP0805R0180FEB

WSLP0805R0200DEA

WSLP0805R0200FEA

WSLP0805R0200FEA

WSLP0805R0200FEB

WSLP0805R0200FEB

WSLP0805R0220FEB

WSLP0805R0220FEB

WSLP0805R0240FEB

WSLP0805R0250FEA

WSLP0805R0250FEA

WSLP0805R0250FEB

WSLP0805R0250FEB

WSLP0805R0260FEB

WSLP0805R0260FEB

WSLP0805R0280FEK

WSLP0805R0290FEB

WSLP0805R0290FEB

WSLP0805R0300DEA

WSLP0805R0300FEA

WSLP0805R0300FEA

WSLP0805R0300FEB

WSLP0805R0300FEB

WSLP0805R0330FEA

WSLP0805R0330FEA

WSLP0805R0330FEB

WSLP0805R0330FEB

WSLP0805R0340FEA

WSLP0805R0350FEA

WSLP0805R0350FEA

WSLP0805R0350FEB

WSLP0805R0350FEB

WSLP0805R0400DEA

WSLP0805R0400FEA

WSLP0805R0400FEB

WSLP0805R0400FEB

WSLP0805R0420FEB

WSLP0805R0420FEB

WSLP0805R0500DEA

WSLP0805R0500FEA

WSLP0805R0500FEA

WSLP0805R0500FEB

WSLP0805R0500FEB

WSLP0805R1000FEA