



The DNA of tech.™

Product Change Notification

Product Group: MLC/Sun Nov 26, 2023/PCN-MLC-00003-2023-REV-0



Changes of Internal Electrodes' Content to Available 95%Ag/5%Pd

For further information, please contact your regional Vishay office.

CONTACT INFORMATION

Americas

Brian Ward
One Greenwich Place
-
Shelton CT United States 06484
Phone: +1 402 563 6866
Fax: +1 402 563 6296
Brian.Ward@Vishay.com

Europe

Thomas Waechter
Dr.-Felix-Zandman-Platz 1
-
Selb Germany 95100
Phone: +49 9287 71-0
Fax: +49 9287 70 435
Thomas.Waechter@Vishay.com

Asia

Tan Boonhooi
37A Tampines Street 92, Keppel Building
-
Singapore Singapore 528886
Phone: +65 6788 6668
Fax: +65 6788 0988
Boonhooi.Tan@Vishay.com

Description of Change: The internal electrodes' content in Vishay is being upgraded from 90%Ag/10%Pd to 95%Ag/5%Pd.

Reason for Change: The use of the qualified 95%Ag/5%Pd electrode powder harmonizes production and improve serial resistance of the parts.

Expected Influence on Quality/Reliability/Performance: -No negative effect on form, fit or function of the parts.

-No effect on Vishay part number.

-Increased product quality.

-The new electrodes content is proven to be effective in other automotive P/Ns and
guarantee high reliability by AEC-Q200 standard qualification tests.

Part Numbers/Series/Families Affected: Please see materials list on the succeeding page.

Vishay Brand(S): Vishay Vitramon

Time Schedule:

Start Shipment Date: Sat Jun 1, 2024

Sample Availability: within 10 weeks

Product Identification: Vishay affected parts by relevant date code.

Qualification Data: Available upon request as part of PPAP.

This PCN is considered approved, without further notification, unless we receive specific customer concerns before Wed May 1, 2024 or as specified by contract.

Issued By: Dmitry Kan, dmitry.kan@vishay.com



The DNA of tech.™

Product Change Notification



Product Group: MLC/Sun Nov 26, 2023/PCN-MLC-00003-2023-REV-0

?GA0402A101JXAAC31G	GA0402A101JXAAP31G	GA0402A101JXBAC31G	GA0402A101JXBAP31G	GA0402A101JXXAC31G
GA0402A101JXXAP31G	GA0402A101KXAAC31G	GA0402A101KXAAP31G	GA0402A101KXBAC31G	GA0402A101KXBAP31G
GA0402A101KXXAC31G	GA0402A101KXXAP31G	GA0402A121JXXAC31G	GA0402A121JXXAP31G	GA0402A121KXAAC31G
GA0402A121KXAAP31G	GA0402A121KXBAC31G	GA0402A121KXBAP31G	GA0402A121KXXAC31G	GA0402A121KXXAP31G
VJ0402A101JXXAC31X	VJ0402A101JXXAP31X	VJ0402A101KXXAC31X	VJ0402A101KXXAP31X	VJ0402A121JXXAC31X
VJ0402A121KXXAC31X	VJ0402A121KXXAP31X	VJ0402A121KXAAC31X	VJ0402A121KXAAP31X	VJ0402A121JXAAC31X
VJ0402A121JXAAP31X	VJ0402A121JXBAC31X	VJ0402A121JXBAP31X	VJ0402A121KXBAC31X	VJ0402A121KXBAP31X