



The DNA of tech.™

Product Change Notification



Product Group: CC/Mon Jan 22, 2024/PCN-CC-00004-2024-REV-0

Change of epoxy coating - Automotive leaded MLCC (A...V and A...R and A...P series)

For further information, please contact your regional Vishay office.

CONTACT INFORMATION

Americas

Mark Walsh
One Greenwich Place
-
Shelton United States 06484
Phone: 978-474-4254
Fax:
-

Europe

Dr. Florian Weyland
Dr.-Felix-Zandman-Platz 1
-
Selb Germany 95100
Phone: +49-9287-71-2787
Fax:
-

Asia

Boonhooi Tan
37A Tampines St. 92 #07-00
-
Singapore Singapore 528886
Phone: +65-6780-7759
Fax:
-

Description of Change: We will change the epoxy coating of the automotive leaded MLCC A...V and A...R and A...P series. Parts with new epoxy coating will be sent starting April 2025. The color of the epoxy will change from yellow to blue. There will be no change in form/fit/function.

Reason for Change: Obsolescence of the current epoxy from April 2025 on.

Expected Influence on Quality/Reliability/Performance: Quality/Reliability/Performance will stay the same - no influence

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

Vishay Brand(S): Vishay BCcomponents

Time Schedule:

Start Shipment Date: Mon Apr 28, 2025

Sample Availability: on request

Product Identification: By series name (A...V and A...R and A...P series)

Qualification Data: on request

This PCN is considered approved, without further notification, unless we receive specific customer concerns before Wed Feb 21, 2024 or as specified by contract.

Issued By: Florian Weyland, florian.veyland@vishay.com



Product Change Notification



Product Group: CC/Mon Jan 22, 2024/PCN-CC-00004-2024-REV-0

The DNA of tech.™

| | | | | |
|------------------|------------------|------------------|-------------------|------------------|
| A101J15C0GF5TAAV | A101J15C0GF5UAAP | A101J15C0GH5TAAR | A102J15C0GF5UAAP | A102K15X7RF5TAAR |
| A102K15X7RF5UAAP | A102K15X7RH5TAAR | A102K15X7RK5UAAP | A102K15X7RK5UAAP0 | A103K15X7RF5TAAV |
| A103K15X7RK5TAAR | A103K15X7RK5TAAV | A103K15X7RK5UAAP | A103K15X7RK5UAAP0 | A104K15X7RF5TAAR |
| A104K15X7RF5TAAV | A104K15X7RF5UAAP | A104K15X7RF5UAAP | A104K15X7RH5TAAR | A104K15X7RH5TAAV |
| A104K15X7RH5UAAP | A104K20X7RH5TAAV | A104K20X7RK5UAAP | A104M15X7RF5TAAR | A104M20X8RF5TAAV |
| A105K20X7RF5TAAV | A105K20X7RF5UAAP | A181K15C0GK5TAAV | A222K15X7RF5UAAP | A222K15X7RK5UAAP |
| A223K15X7RF5UAAP | A224K20X7RF5UAAP | A333K15X7RH5UAAP | A333K20X7RK5UAAP | A334K20X7RF5UAAR |
| A471K15X7RF5UAAP | A472J20C0GK5UAAP | A472K15X7RF5TAAR | A472K15X7RF5TAAV | A472K15X7RF5UAAP |
| A472K15X7RH5TAAR | A472K15X7RH5TAAV | A472K15X7RK5TAAV | A473K15X7RF5TAAR | A473K15X7RF5UAAP |
| A474K20X7RF5UAAP | | | | |