



Product Change Notification



Product Group: CC/Thu Nov 5, 2020/PCN-CC-00007-2020-REV-0

Change of maximum thickness for solely the 100 pF parts HVCC series

DESCRIPTION OF CHANGE: Dear valued customer in order to extent the tolerance range for the 100 pF components of the HVCC series (rated voltage 10 kV, 15 kV and 20 kV) to K=10 % tolerance of capacitance, we increase the maximum thickness of those parts to 9 mm (0.355 inch). The only capacitance value affected is 100 pF and corresponding part numbers are indicated at the end of this notification.

REASON FOR CHANGE: availability extension to K=10 % tolerance of capacitance

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: no influence

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

VISHAY BRAND(s): Vishay Roederstein

TIME SCHEDULE:

Start Shipment Date: Thu Nov 5, 2020

SAMPLE AVAILABILITY: on request

PRODUCT IDENTIFICATION: by part number

QUALIFICATION DATA: N/A

This PCN is considered approved, without further notification, unless we receive specific customer concerns before Tue Jan 5, 2021 or as specified by contract.

ISSUED BY: Dr. Florian Weyland, Florian.Weyland@vishay.com

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

Americas

Martin Leupold
Dr.-Felix-Zandman-Platz 1
Selb Germany 95100
martin.leupold@vishay.com
Phone: +49-9287-71-2535
Fax: +49-9287-71-2675

Europe

Martin Leupold
Dr.-Felix-Zandman-Platz 1
Selb Germany 95100
martin.leupold@vishay.com
Phone: +49-9287-71-2535
Fax: +49-9287-71-2675

Asia

Boonhooi Tan
37A Tampines St. 92 #07-00
Singapore Singapore 528886
boonhooi.tan@vishay.com
Phone: +65-6780-7759
Fax: +65-6780-7749

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



Product Change Notification



Product Group: CC/Thu Nov 5, 2020/PCN-CC-00007-2020-REV-0

HVCC103Y6P101MGAX	HVCC103Y6P101MEAX	HVCC103Y6P101MAAX	HVCC103Y6P101MCAX	HVCC103Y6P101KCAX
HVCC103Y6P101KEAX	HVCC103Y6P101KAAX	HVCC103Y6P101KGAX	HVCC153Y6P101MCAX	HVCC153Y6P101MEAX
HVCC153Y6P101MAAX	HVCC153Y6P101MGAX	HVCC153Y6P101KCAX	HVCC153Y6P101KEAX	HVCC153Y6P101KAAX
HVCC153Y6P101KGAX	HVCC203Y6P101MEAX	HVCC203Y6P101MCAX	HVCC203Y6P101MAAX	HVCC203Y6P101MGAX
HVCC203Y6P101KEAX	HVCC203Y6P101KCAX	HVCC203Y6P101KAAX	HVCC203Y6P101KGAX	

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