

8755 W. Higgins Road Suite 500 Chicago, IL 60631**www.littelfuse.com**

March 11, 2019

PCN of Part Number and Dimensional Changes to some PPG Series Parts

Dear Valued Customer,

The purpose of this PCN is to announce a product change to the RTD part numbers listed in Table 1 below. The only change is in regard to size – the new parts will have a slightly larger body style as outlined in Table 2 below. There will be no changes to function and electrical characteristics. The complete qualification test reports are available upon request.

This change will be effective on any orders placed to Littelfuse after March 22, 2019. Some of the old part numbers might be available after March 22, 2019 until stocks are depleted.

Table 1: Affected Part Numbers to be obsoleted and replacements:

OLD PART NUMBER	STATUS	REPLACED BY
PPG101A1	OBSOLETE	PPG101HA
PPG101B1	OBSOLETE	PPG101HB
PPG101C1	OBSOLETE	PPG101HB
PPG102A1	OBSOLETE	PPG102HA
PPG102B1	OBSOLETE	PPG102HB
PPG102C1	OBSOLETE	PPG102HB
PPG501A1	OBSOLETE	PPG501HA
PPG501B1	OBSOLETE	PPG501HA
PPG501C1	OBSOLETE	PPG501HA

Table 2: Dimensional Changes:

	Old Dimension	New Dimension
Width	0.067" +/- 0.007"	0.083" +/- 0.009"
Length	0.110" +/- 0.008"	0.091" +/- 0.008"
Height	0.049" Nominal	0.067" Maximum
Wire Length	0.220" Minimum	0.394" +/- 0.079"

What will not change:

Electrical characteristics and performance listed on datasheet

This notification is for your information and acknowledgement. Samples of the new products will be available on April 30, 2019. If you require specific data or product samples to certify this change, please contact Littelfuse before March 29[,] 2019. If we do not hear from you by March 29[,] 2019, we will consider that this change has been accepted and no further action is required.

Should you have any further questions and concerns, don't hesitate to contact Product Management or your local Littelfuse sales representative.

Best regards,

Valerie Spear Product Management, Temperature Sensors Littelfuse, Inc. vbowman@littelfuse.com