

## **PRODUCT CHANGE NOTIFICATION**

PCN Number: 478

Date of Issue:	7/25/2019
PCN Effective Date:	7/25/2019
Last Time Buy Date:	-
Last Time Ship Date:	-
Type of Change:	DESIGN
Title of Change:	Datasheet update of 715, 715AS15, 7220, 7219, 6838, 6022, 683, 680, 7218, AND 683AS15
Description and Reason for Change:	<p>The dimensions of the list parts have changed. The length has changed from .235" +/- .015" to .275" Max. (5.96 +/- 0.38 mm to 7.0mm).</p> <p>The supplies of the old part are limited. All orders will be processed as a first-come, first-serve basis.</p>

Sannah Vinding

Director of Product Development & Marketing: *Sannah Vinding*

<b>AFFECTED PART NUMBER(S)</b>				
<b>Manufacturer Part Number (MPN)</b>	<b>Description</b>	<b>Discontinued per PCN</b>	<b>Suggested Alternative Part Number(s)</b>	<b>Description of the Difference</b>
715	LMP T-1 INC Wire Terminal	No	-	The length has changed from .235" +/- .015" to .275" Max. (5.96 +/- 0.38 mm to 7.0mm).
715AS15	LMP T-1 INC Wire Terminal	No	-	The length has changed from .235" +/- .015" to .275" Max. (5.96 +/- 0.38 mm to 7.0mm).
7220	LMP T-1 INC Wire Terminal	No	-	The length has changed from .235" +/- .015" to .275" Max. (5.96 +/- 0.38 mm to 7.0mm).
7219	LMP T-1 INC Wire Terminal	No	-	The length has changed from .235" +/- .015" to .275" Max. (5.96 +/- 0.38 mm to 7.0mm).
6838	LMP T-1 INC Wire Terminal	No	-	The length has changed from .235" +/- .015" to .275" Max. (5.96 +/- 0.38 mm to 7.0mm).
6022	LMP T-1 INC Wire Terminal	No	-	The length has changed from .235" +/- .015" to .275" Max. (5.96 +/- 0.38 mm to 7.0mm).
683	LMP T-1 INC Wire Terminal	No	-	The length has changed from .235" +/- .015" to .275" Max. (5.96 +/- 0.38 mm to 7.0mm).
680	LMP T-1 INC Wire Terminal	No	-	The length has changed from .235" +/- .015" to .275" Max. (5.96 +/- 0.38 mm to 7.0mm).
7218	LMP T-1 INC Wire Terminal	No	-	The length has changed from .235" +/- .015" to .275" Max. (5.96 +/- 0.38 mm to 7.0mm).
683AS15	LMP T-1 INC Wire Terminal	No	-	The length has changed from .235" +/- .015" to .275" Max. (5.96 +/- 0.38 mm to 7.0mm).