

8th Oct, 2019

To: Valued Customer

From: Littelfuse Product Management

Subject: Adding new KC approval for 3.15A to 6.3A of 213 series and 10A of 215SP

With regards to the above reference, we will add the KC mark to the cap and the label for 3.15A to 6.3A of 213 and 10A of 215SP series, to reflect the newly obtained KC approval.

Below is the example of marking and label print:

213 3.15A	CAP 1 DETAIL	CAP 2 DETAIL
Before	LF.T3.15AL250V P	
After	LF.T3.15AL250V P	© 4 9 1

Label Print:



There is no change on the fit, form or function. And it will be a running change for the actual products effective immediately.

The affected part numbers are as following:

The directed part numbers are as ionowing.			
0215010.MRET1SPP	02133.15MXP		
0215010.MXESPP	02133.15TXP		
0215010.MXF103SPP	0213004.MRET1P		
0215010.MXF120SPP	0213004.MXBP		
0215010.MXF134SPP	0213004.MXEP		
0215010.MXF152SPP	0213004.MXF20P		
0215010.MXF156SPP	0213004.MXP		
0215010.MXF159SPP	0213004.TXP		
0215010.MXF162SPP	0213005.MXBF56P		
0215010.MXK10SPP	0213005.MXBF61P		
0215010.MXK40SPP	0213005.MXBF6P		
02133.15HXP	0213005.MXBP		
02133.15MRET1P	0213005.MXEP		
02133.15MRET5P	0213005.MXP		
02133.15MXB940P	0213005.TXP		
02133.15MXBP	021306.3MRET1P		
02133.15MXEP	021306.3MXBP		
02133.15MXF34P	021306.3MXEP		
02133.15MXF54P	021306.3MXF6P		
02133.15MXF9P	021306.3MXP		
02133.15MXGP	021306.3TXP		

Please let us know, should you require any support or have any further queries.

Best regards;

Ben Zheng Global Product Manager Electronics Business Unit BZheng@littelfuse.com