

# WALSIN TECHNOLOGY CORPORATION

## Change Notification

<b>CN No.:</b> CN-C170801	<input type="checkbox"/> Material <input checked="" type="checkbox"/> Specification	<input type="checkbox"/> Process <input type="checkbox"/> Others																																							
<b>Subject :</b> Unify voltage code of safety MLCC( X1/Y2 & X2 Cap.) P/N.																																									
<b>Reasons :</b> 1. According to customer's request of searching adequate duo supplier source with same product specification. 2. To follow market benchmarking –To change the voltage code from rated voltage (vdc) to peak impulse voltage.																																									
<b>Contents(Before/After):</b> Influence product range: The following Safety MLCC product range will change to new P/N since 2017 Nov.1																																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Series</th> <th style="width: 15%;">Size</th> <th style="width: 25%;">Before change Rated Voltage</th> <th style="width: 15%;">After change Impulse Vol.</th> <th style="width: 30%;">After change WTC P/N.</th> </tr> </thead> <tbody> <tr> <td rowspan="8" style="background-color: #e0ffe0; text-align: center;">S2 series X1/Y2</td> <td>S242N(1808)</td> <td rowspan="3" style="text-align: center;">3000V &amp; 5000V (Impulse)</td> <td rowspan="3" style="text-align: center;">5000V</td> <td>S242Nxxxx502xx</td> </tr> <tr> <td>S243N(1812)</td> <td>S243Nxxxx502xx</td> </tr> <tr> <td>S252N(2211)</td> <td>S252Nxxxx502xx</td> </tr> <tr> <td>S252N(2211)</td> <td style="text-align: center;">3000V &amp; 6000V (Impulse)</td> <td style="text-align: center;">6000V</td> <td>S252Nxxxx602xx</td> </tr> <tr> <td>S242B(1808)</td> <td rowspan="4" style="text-align: center;">3000V &amp; 5000V (Impulse)</td> <td rowspan="4" style="text-align: center;">5000V</td> <td>S242Bxxxx502xx</td> </tr> <tr> <td>S243B(1812)</td> <td>S243Bxxxx502xx</td> </tr> <tr> <td>S252B(2211)</td> <td>S252Bxxxx502xx</td> </tr> <tr> <td>S255B(2220)</td> <td>S255Bxxxx502xx</td> </tr> <tr> <td rowspan="4" style="background-color: #ffe0e0; text-align: center;">S3 series X2</td> <td>S342N(1808)</td> <td rowspan="4" style="text-align: center;">2000V &amp; 3000V &amp; 2500V(Impulse)</td> <td rowspan="4" style="text-align: center;">2500V</td> <td>S342Nxxxx252xx</td> </tr> <tr> <td>S343N(1812)</td> <td>S343Nxxxx252xx</td> </tr> <tr> <td>S342B(1808)</td> <td>S342Bxxxx252xx</td> </tr> <tr> <td>S343B(1812)</td> <td>S343Bxxxx252xx</td> </tr> </tbody> </table>			Series	Size	Before change Rated Voltage	After change Impulse Vol.	After change WTC P/N.	S2 series X1/Y2	S242N(1808)	3000V & 5000V (Impulse)	5000V	S242Nxxxx502xx	S243N(1812)	S243Nxxxx502xx	S252N(2211)	S252Nxxxx502xx	S252N(2211)	3000V & 6000V (Impulse)	6000V	S252Nxxxx602xx	S242B(1808)	3000V & 5000V (Impulse)	5000V	S242Bxxxx502xx	S243B(1812)	S243Bxxxx502xx	S252B(2211)	S252Bxxxx502xx	S255B(2220)	S255Bxxxx502xx	S3 series X2	S342N(1808)	2000V & 3000V & 2500V(Impulse)	2500V	S342Nxxxx252xx	S343N(1812)	S343Nxxxx252xx	S342B(1808)	S342Bxxxx252xx	S343B(1812)	S343Bxxxx252xx
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<b>Description :</b> There is no negative performance and application impact to customer's end product																																									
<b>Effective Date:</b> Nov 1, 2017		<b>Prepared by :</b> CT Chuang/FAE manager																																							
<b>Issued By:</b> CS Yang(Aug 1, 2017) /VP Global Sales Marketing & Logistic SBU		<b>To :</b> <input checked="" type="checkbox"/> Customer : All <b>cc :</b> <input checked="" type="checkbox"/> WTC Q&R : Jay Huang <input checked="" type="checkbox"/> WTC Sales : All																																							
<b>Feedback by Customer :</b> _____ (Please note the name of person in charge and autograph signed back is preferred.)	<input type="checkbox"/> Accept for all PN Parts <input type="checkbox"/> Accept for Own Brand PN of AVL, except OEM's PN of AVL <input type="checkbox"/> Reject, Reason: ( Please kindly feedback before <u>Sep 1, 2017</u> , otherwise the change will be effective since. <u>Nov 1, 2017</u> )																																								