








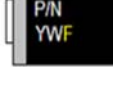








**IN19003 【 Revision marking diagram of SOD-123W and
SOD-123FL Package Datasheet 】**
Comparison Report

Prepared by Sean Chang
Checked by Denny Lin
Approved by HL Lin
Issued date at 2018.12.17
Version for A

Comparison Report

Item	Before	After	Remark																								
Datasheet Version	ES1DFL SERIES_B1701 S1GFL SERIES_C1706 ES1DLW SERIES_A15 ESDLW SERIES_B1809 HS1DLW SERIES_A1512 RS1DLW SERIES_A1511 S1DLW SERIES_A1512 S15DLW SERIES_A1610	ES1DFL SERIES_C1812 S1GFL SERIES_D1812 ES1DLW SERIES_B1812 ESDLW SERIES_C1812 HS1DLW SERIES_B1812 RS1DLW SERIES_B1812 S1DLW SERIES_B1812 S15DLW SERIES_B1812																									
Correct marking code on D/S	ES1DFL SERIES  P/N = Marking Code G = Green Compound YW = Date Code F = Factory Code	ES1DFL SERIES  P/N = Marking Code YW = Date Code F = Factory Code																									
	S1GFL SERIES  P/N = Marking Code G = Green Compound YW = Date Code F = Factory Code	S1GFL SERIES  P/N = Marking Code YW = Date Code F = Factory Code																									
	ES1DLW SERIES  P/N = Marking Code G = Green Compound YW = Date Code F = Factory Code	ES1DLW SERIES  P/N = Marking Code YW = Date Code F = Factory Code																									
	ESDLW SERIES  P/N = Marking Code YW = Date Code F = Factory Code	ESDLW SERIES  P/N = Marking Code YW = Date Code F = Factory Code																									
	HS1DLW SERIES  P/N = Marking Code G = Green Compound YW = Date Code F = Factory Code	HS1DLW SERIES  P/N = Marking Code YW = Date Code F = Factory Code																									
	RS1DLW SERIES  P/N = Marking Code G = Green Compound YW = Date Code F = Factory Code	RS1DLW SERIES  P/N = Marking Code YW = Date Code F = Factory Code																									
	S1DLW SERIES  P/N = Marking Code G = Green Compound YW = Date Code F = Factory Code	S1DLW SERIES  P/N = Marking Code YW = Date Code F = Factory Code																									
	S15DLW SERIES  P/N = Marking Code G = Green Compound YW = Date Code F = Factory Code	S15DLW SERIES  P/N = Marking Code YW = Date Code F = Factory Code																									
Correct thermal description	Thermal Performance Description: Limit <table border="1"> <thead> <tr> <th colspan="4">THERMAL PERFORMANCE</th> </tr> <tr> <th>PARAMETER</th> <th>SYMBOL</th> <th>LIMIT</th> <th>UNIT</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	THERMAL PERFORMANCE				PARAMETER	SYMBOL	LIMIT	UNIT					Thermal Performance Description:TYP <table border="1"> <thead> <tr> <th colspan="4">THERMAL PERFORMANCE</th> </tr> <tr> <th>PARAMETER</th> <th>SYMBOL</th> <th>TYP</th> <th>UNIT</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	THERMAL PERFORMANCE				PARAMETER	SYMBOL	TYP	UNIT					
THERMAL PERFORMANCE																											
PARAMETER	SYMBOL	LIMIT	UNIT																								
THERMAL PERFORMANCE																											
PARAMETER	SYMBOL	TYP	UNIT																								

***** The copyright of document and business secret belong to TSC, and no copies should be made without any permission *****