

Product Details:

Supplier:	Taiwan Semiconductor Co., Ltd.						
Test Vehicle/s:	TSUP8H100H, TSUP15H100H, TSUP20H100H, TSUP20H120H, TSUP8H120H						
Reason for Rel:	New Product Qualification						
Part Description:	100-120V Trench Schottky						
Package Type:	SMPC4.6U						
Assembly Site:	Taiwan General Specification: AEC-Q101 Rev. E						

Product Series Covered:

TSUP8H100H, TSUP15H100H, TSUP20H100H, TSUP20H120H, TSUP8H120H, TSUP10H100H, TSUP12H100H, TSUP10H120H, TSUP12H120H, TSUP15H120H

Reliability Test Results Summary:

Stress Test	Abbrev	Test Methods	Test Conditions	Final Readpoint	Requirements		Results		
					SS	# Lots	Rej/SS	Remarks	
Environmental and Lifetime Stress Tests									
Pre- and Post-Stress Electrical Test	TEST	Product Datasheet	Test at room temp	-	All	5	PASS	PASS	
Extrenal Visual	EV	JESD22-B101	per reference standard	-	All	5	PASS	PASS	
Preconditioning	PC	J-STD-020	MSL-1 (3x reflow at 260°C)	-	77	3	0/231	PASS	
Temperature Cycle	TC	JESD22-A104	-55°C to +150°C; 15 mins dwell	1000 cycs	77	3	0/231	PASS	
Unbiased HAST	UHAST	JESD22-A118	130°C/85% RH; unbiased	96 hrs	77	3	0/231	PASS	
Highly Accelerated Stress Test	HAST	JESD22-A110	110°C/85% RH; V=80% VR; 42V max	264 hrs	77	3	0/231	PASS	
Resistance to Solder Heat	RSH	JESD22-B106	SMD (Pb free): 260°C; 10 sec	10 secs	10	3	0/30	PASS	
High Temp Storage Life	HTSL	JESD22-A103	175°C	1000 hrs	77	3	0/231	PASS	
High Temp Reverse Bias	HTRB	MIL-STD-750-1	175°C; V=100% rated V	1000 hrs	77	5	0/385	PASS	
Intermittent Operating Life	IOL	MIL-STD-750	Ta=25°C; ΔTj=125°C; 2.0 min on/off	7500 cyc	77	3	0/231	PASS	
				15000 cycs*	77	1	0/77	PASS	
Electrical Verification Tests						-			
Parametric Verification	PV	TSC Datasheet	per product datasheet	results	25	5	PASS	PASS	
ESD - Human Body Model	ESD - HBM	AEC-Q101-001	per product spec	results	30	3	8kV ^a	Class H3B	
					30	2	6kV ^b	Class H3A	
ESD - Charged Device Model	ESD - HBM	AEC-Q101-005	per product spec	results	30	5	1kV	PASS	

Note: * - Extended timepoints for robustness testing

a - 100V devices passed 8kV

b - 120V devices passed 6kV

Conclusion: TSUP8H100H, TSUP15H100H, TSUP20H100H, TSUP20H120H, TSUP8H120H successfully passed Automotive-grade qualification per AEC-Q101 Rev. E.

Prepared by: Charne Ann Abellana Rel/ FA Asst Manager Approved by: Rexis Manabit QRA & Subcon Engg AVP