## nexperia

## **Quarterly Reliability Monitoring Results**

Quarters: Q1/2022 to Q4/2023

Based on structural similarity

Supplier		User Part Number					
Nexperia B.	V.	BZX38450-C6V8					
Name of Laboratory		Part Description					
		Nexperia DHAM	Zener				
Assembly r	reliability labs	SMD package					
Test		Test Conditions	Duration	# Lots	# Quantity	# Rejects	
	TEST Pre- and Post-Stress						
# 1	Electrical Test	Tamb = 25 °C	N/A	see below	all parts	see below	
# 2	<b>PC</b> Preconditioning	JESD22-A113 Bake Tamb = 125 °C Soak Tamb = 85 °C, RH = 85% Reflow soldering	24 hours 168 hours 3 cycles	1514	64430	0	
# 5	<b>HTRB</b> High Temperature Reverse Bias	MIL-STD-750-1 M1038 Method A Tj = Tjmax, VR = 80 % of rated reverse voltage	1000 hours	250	11400	0	
# 5c	<b>SSOP</b> Steady State Operational	MIL-STD-750-1 M1038 Method B Tj = Tjmax, Iz = 100% of max. datasheet reverse current	1000 hours	44	1920	0	
# 7	<b>TC</b> Temperature Cycling	JESD22-A104 -65 °C to Tjmax, not to exceed 150°C	500 cycles	311	14080	0	
# 8 <b>or</b>	<b>UHAST</b> Unbiased HAST	JESD22-A118 Tamb = 130 °C, RH = 85 %	— 96 hours	311	14080	0	
# 8a	<b>AC</b> Autoclave	JESD22-A102 Tamb = 121 °C, RH = 100 % Pressure = 205 kPa (29.7 psia)	- 90 Hours - 511	511	14000	U.	
# 9	<b>H3TRB</b> High Humidity High Temperature Reverse Bias	JESD22-A101 Tamb = 85 °C, RH = 85%, VR = 80 % of rated reverse voltage <sup>[1]</sup>	1000 hours	311	14080	0	
# 10	<b>IOL</b> Intermittent Operating Life	MIL-STD-750 Method 1037 ton = toff, devices powered to insure $\Delta Tj$ = 100 °C	333 hours	312	14120	0	
# 20	<b>RSH</b> Resistance to Solder Heat	JESD22-A111 260 °C ± 5 °C	10 s	269	8070	0	
# 21	<b>SD</b> Solderability	J-STD-002		222	6660	0	

[1] The maximum applied voltage is limited by test chamber set up and does not exceed 115V.

## **Calculation of FIT and MTTF**

Test considered for FIT calculation: High Temperature Reverse Bias (HTRB, Test # 5) Confidence level 60%, derated to 55 °C, activation energy 0.7 eV, test time 168 to 1000 hours

Nexperia			
DHAM Zener 11400	0	0,37	2,68E+09

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