

QUALITY & RELIABILITY ENGINEERING FIT and MTTF Calculation Report

				May 21, 2025
PN Family Series	TSM60NE	CIT		
Part Description Package Type	600V N-CI ITO-220TL	nel Power N	NOSFET	
Test Variables:				
Stress Test No. of failures Sample Size Test Duration Total device hours Accelerated Temp (Ta) Operating Temp (Tu) Activation Energy (Ea) Confidence Level Boltzman's Constant (k)		HTRB 0 308 1000 308000 150 55 0.7 90 8.617E-05	units units hours hours ° C ° C eV % eV / °K	
Calculations:				
Chi squared value		4.60517019	9 @ 90% Confidence L	evel
Failure Rate (@accelerated conc	lition)	(Chi s 2*(Sample s 7475.93	squared value) Size)*(Test Duration) FIT	
Acceleration Factor, AF		e ^{(Ea/k)(1/Tu - 1/} 260.410885		
Results:				
Failure Rate (@operating con	dition)	(Failure Rat 29	e @accelerated condition) / (AF)	
Mean Time to Failur	e (MTTF)	34833263.3	3 hours	

3976

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years