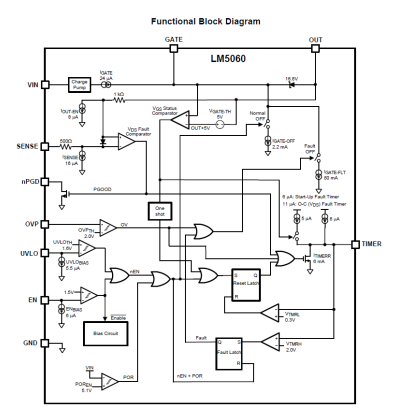


# Functional Safety FIT Rate, Failure Mode Distribution LM5060-Q1

## **High-Side Protection Controller with Low Quiescent Current**



Failure Rate Mission Profile (1)	Per 10^9 Hours (FIT)
Total FIT Rate	7
Die FIT Rate Package FIT Rate	3 4

FIT Siemer	ns Norm SN29500 (2)		
Table	Category	Ref FIT $\lambda_{ref}$	Ref Virtual Tj $\theta_{vj,1}$
Table 5	Digital, Analog, Mixed	20 FIT	55 C

Failure Modes	Failure Mode Distribution (%)
GATE output stuck Low or HIZ	40%
GATE output not in specification - voltage or timing	40%
GATE output stuck on Hi	5%
nPGD diagnostic output not functional	10%
Short circuit any two pins	5%

### (1) Failure Rate, Mission Profile and Failure Modes Distribution

The failure rate and mission profile information come from reliability modeling for Integrated circuits in Reliability<br/>data handbook IEC TR 62380 and ISO 26262 Part 11Mission Profile: Motor Control from Table 11Power dissipation 28 mWClimate type: World-wide Table 8Package factor lambda 3 Table 17bSubstrate Material: FR4EOS FIT rate assumed = 0

#### (2) Reference failure rate, Virtual (equivalent) junction temperature

The reference failure rate and virtual junction temperature come from Siemens Norm SN29500-2 tables 1-5. Failure rate for user mission profile is calculated using the reference failure rate and virtual junction temperature and following the calculation information in SN29500-2 section 4.

The failure mode distribution estimation comes from the combination of common failure modes listed in standards such as IEC 61508 and ISO 26262, the ratio of sub-circuit function size and complexity and from best engineering judgment. The failure rates listed reflect random failure events and do not include failures due to misuse or over stress.

LM5060-Q1 is a catalog product and not compliant to ISO-26262 standards.

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