

## SMD, QML, MIL-STD-883, /B and /R Flows

**SMD/QML:** Devices are processed per the applicable SMD flow and is fully compliant as such.

**MIL-STD-883:** Devices are tested 100% electrically at -55°C, +25°C and +125° per the applicable Manufacturer's part number datasheet or test program and processed per MIL-STD-883 and is fully compliant as such.

**/B:** Devices are processed to the Rochester Electronics military temperature process flow, which consists of 100% electrical testing to the Rochester Electronics datasheet at -55°C, +25°C and +125°C. Processing also includes 5004 screening and Groups A, B, C and D testing. All processing of MIL-STD-883 would be performed, but is non-compliant due to paragraph 1.2.1 for wafer fab documentation.

**/R:** Devices are processed to the Rochester Electronics military temperature process flow, which consists of 100% electrical testing to the Rochester Electronics datasheet at -55°C, +25°C and +125°C. Processing also includes 5004 screening and a Group A sample.



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