IRHMJ7250, Radiation Test (TID) Specification Change

Datasheet change to match MIL-PRF-19500/603 TID test limits.

IRHMJ7250 [MIL-PRF-19500/603]
200V, Single N-Channel TID Hardened MOSFET in a TO-254AA tabless package

RADIATION CHARACTERISTICS CHANGE:
Table 1 Electrical Characteristics @ Tj = 25°C, Post Total Dose Irradiation

Total dose range and RDS(on) Static Drain-to-Source On-State Resistance (TO-3)
- Change up to 600K Rads(Si) to 100K Rads(Si), and RDS(on) from 0.094 ohm to 0.10 ohm maximum
- Change 1000K Rads(Si) to 300K - 1000K Rads(Si), and RDS(on) from 0.149 ohm to 0.155 ohm maximum

ReferenceDatasheet PD-96914