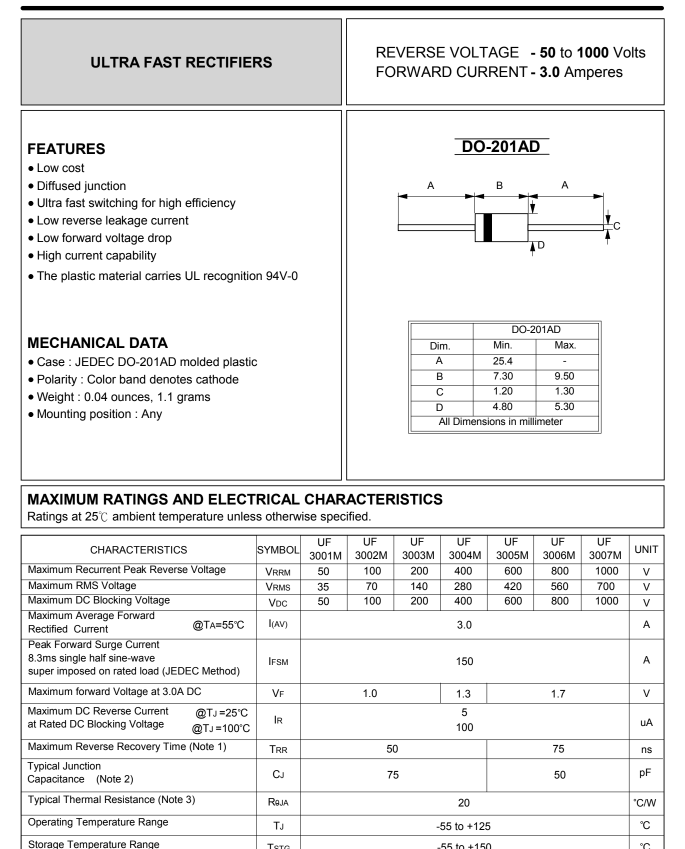
LITE ON SEMICONDUCTOR

UF3001M thru UF3007M



NOTES : 1.Measured with IF=0.5A, IR=1A, IRR=0.25A.

2.Measured at 1.0MHz and applied reverse voltage of 4.0V DC.

Tstg

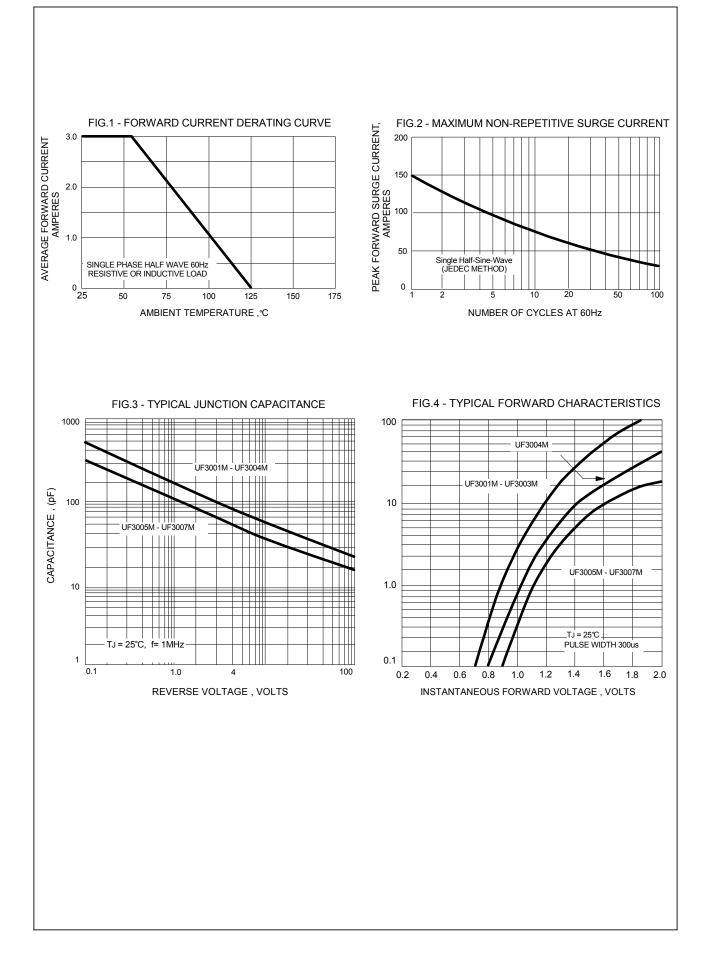
REV. 3, Sep-2010, KDCF01

°C

-55 to +150

3.. Thermal Resistance Junction to Ambient.

RATING AND CHARACTERISTIC CURVES UF3001M thru UF3007M



LITE ON

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