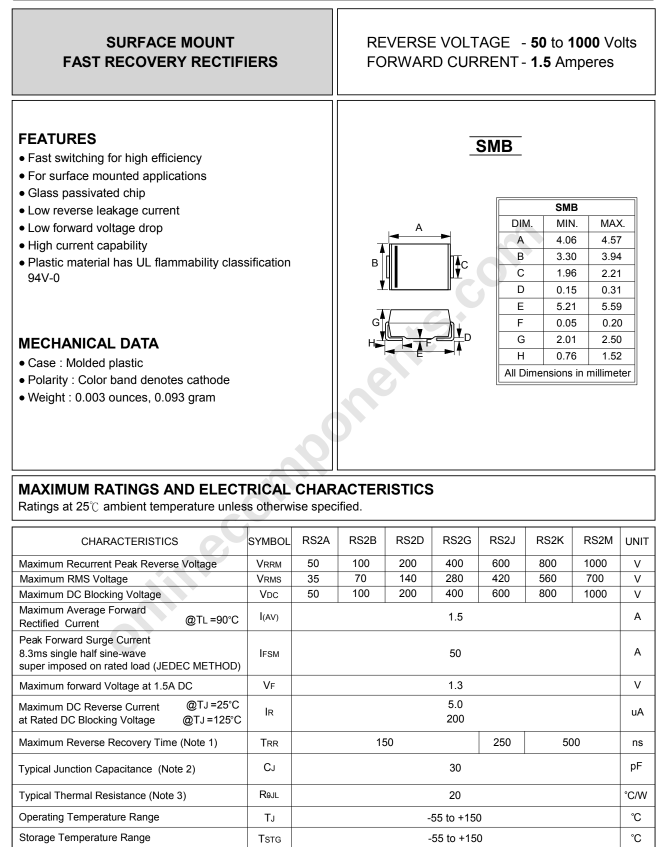
LITE-ON <u>onlinecomponents.com</u> SEMICONDUCTOR^{® (MARE DETREMINE OF FLOT AND COMPANY)}

RS2A thru RS2M



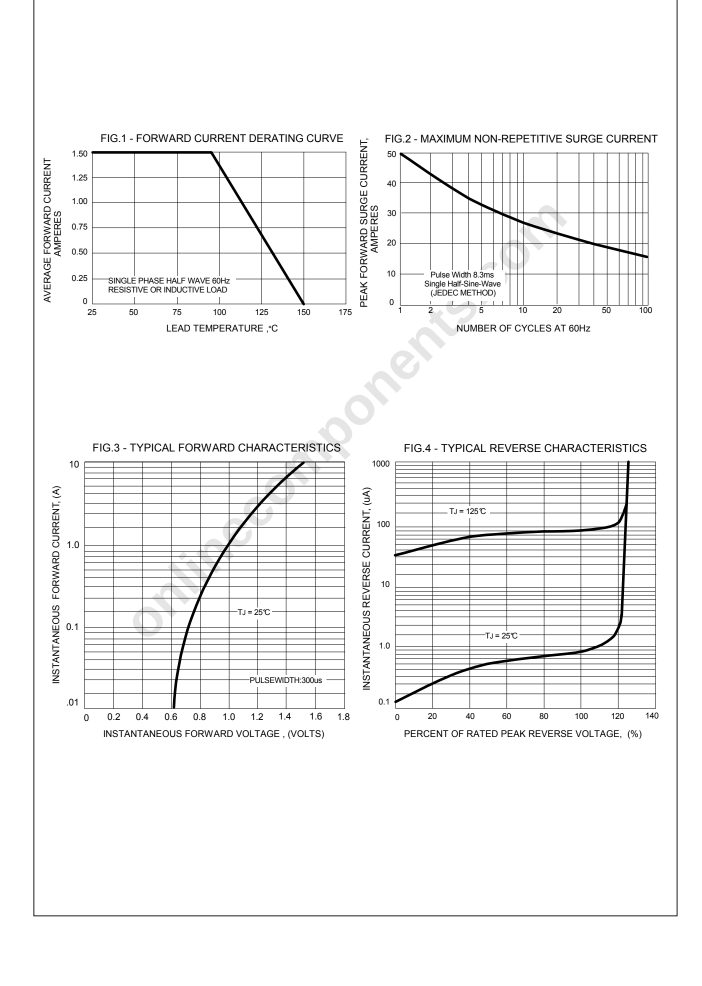
NOTES : 1.Reverse Recovery Test Conditions :IF=0.5A,IR=1.0A,IRR=0.25A.

REV. 4, Oct-2010, KSEB02

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

3. Thermal Resistance Junction to Lead.

RATING AND CHARACTERISTIC CURVES Components.com RS2A thru RS2M



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