

SB5T80

5.0AMPS. SCHOTTKY BARRIER RECTIFIERS FEATURE DO-27/DO-201AD . For surface mounted application . High current capability 0.96(24.4).220(5.6) DIA. . Low forward voltage drop MIN. – . Low power loss, high efficiency .187(5.0) . High surge current capability . High temperature soldering guaranteed: .375(9.5) 260° C/10 seconds at terminals. .335(8.5) **MECHANICAL DATA** 0.96(24.4). Terminal: Solder plated .05<u>1(1.3)</u> DIA. MÌN. . Case: Molded with UL-94 Class V-0 recognized .043(1.1)Flame Retardant Epoxy (free halogen) . Polarity: color band denotes cathode Dimensions in inches and (millimeters) . Mounting position: any MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS Ratings at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20% SYM **SB5T80 Type Number** units BOL **V**_{RRM} V Maximum Recurrent Peak Reverse Voltage 80 V Maximum RMS Voltage VRMS 56 Maximum DC blocking Voltage 80 V VDC Maximum Average Forward Rectified Current at T_L =90°C 5.0 А $I_{\rm F(AV)}$ Peak Forward Surge Current 8.3ms single half sine-wave 100 IFSM А superimposed on rated load (JEDEC method) Maximum Forward Voltage V at 5.0A DC V_{F(MAX)} 0.58 0.1 Maximum DC Reverse Current $@T_A = 25^{\circ}C$ IR mA at rated DC blocking voltage $(a)T_{A}=100^{\circ}C$ 10.0 CJ pF Typical Junction Capacitance (Note1) 460 $R_{(JA)}$ °C/W Typical Thermal Resistance (Note2) 65 °C Storage Temperature **T**STG -55 to +150 Тı °C -55 to +150 **Operating Junction Temperature**

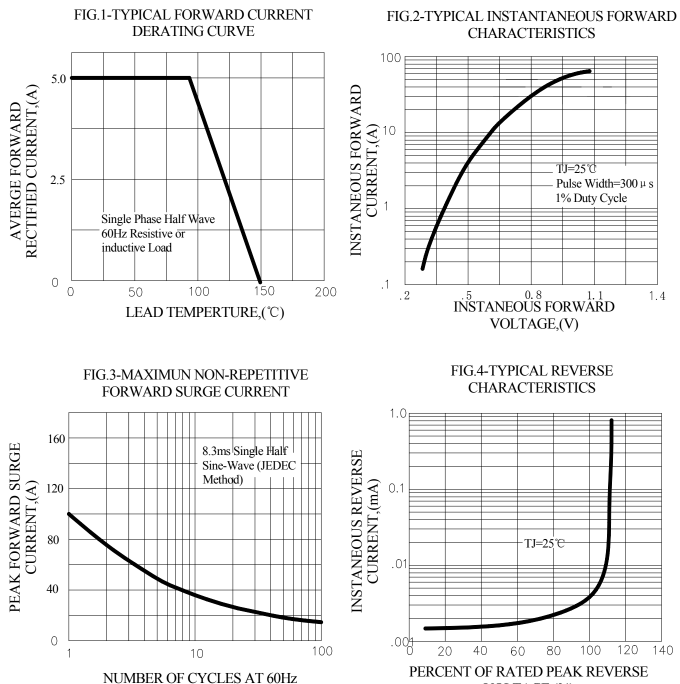
Note:

1. Measured at 1.0 MHz and applied reverse voltage of 4.0Vdc

2. Measured on P.C.Board with 0.2×0.2"(5.0×5.0mm)Copper Pad Areas.



RATING AND CHARACTERISTIC CURVES (SB5T80)



VOLTAGE,(%)

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