



New

DEC 9 1985

INC

Electronic Components
International ©

International Components Corporation
105 Maxess Road, Melville, N.Y. 11747
(516) 293-1500
Cable: INTECOMPCO MELV
Telex: 221576 ICC NY

1N5391GPP THRU 1N5399GPP

DI ←

Datasheet.World

**RATING AND CHARACTERISTIC CURVES
1N5391GPP THRU 1N5399GPP**

Fig. 1 – TYPICAL FORWARD CHARACTERISTICS

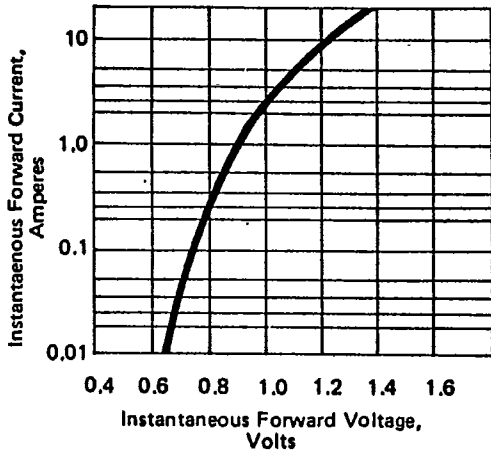


Fig. 2 – JUNCTION CAPACITANCE (See Application Note 1)

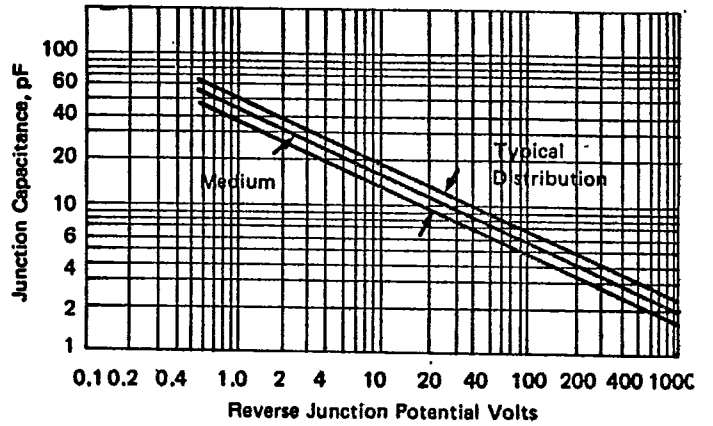


Fig. 3 – PEAK FORWARD SURGE CURRENT

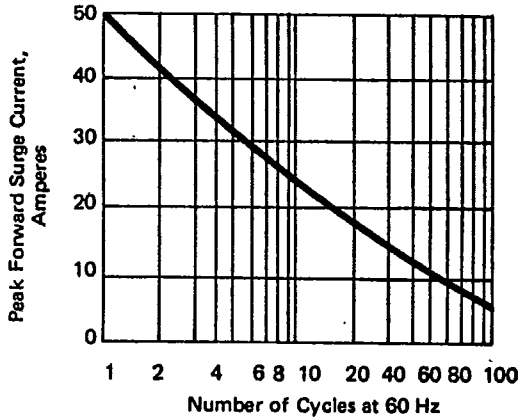


Fig. 4 – FORWARD CURRENT DERATING CURVE

