MICROWAVE DIODE CORPORATION



IN830 IN830A

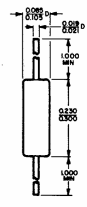
SILICON UHF DETECTOR DIODE

The IN830 and IN830A are point contact barrier diodes used in signal detection. While Tangential Sensitivity is not specified in this instance, the diodes posess a minimum of -40 dbm up to 3 GHZ.

Electrical Characteristics at T = 25°

Burnout CW, 375 mw Peak @ 1 us 15w Typical .3pf Cjo

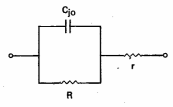
IN830 Detector rectification efficiency = 65% minimum at f = 100 mc IN830A PIV = 5 volts minimum.



PACKAGE OUTLINE

FIGURE 1

DIODE Equivalent Circuit



R = Series resistance r = Spreading resistance C_{io} = Junction Capacitance

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