



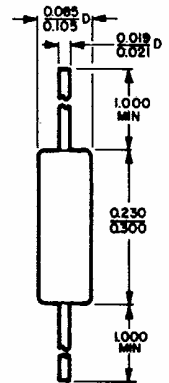
SILICON UHF DETECTOR DIODE

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

Electrical Characteristics at $T = 25^\circ$

Burnout CW, 375 mw
Peak @ 1 us 15w
Typical .3pf C_{jo}

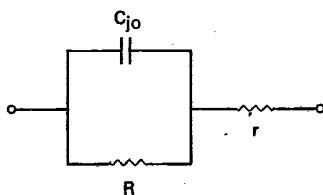
IN830 Detector rectification efficiency = 65% minimum at $f = 100$ mc
IN830A PIV = 5 volts minimum.



PACKAGE OUTLINE

FIGURE 1

DIODE Equivalent Circuit



- R = Series resistance
- r = Spreading resistance
- C_{jo} = Junction Capacitance

