

Abstracts

Measuring Beam Leaded Diodes Nondestructively

J.F. White and S.J. Parisi. "Measuring Beam Leaded Diodes Nondestructively." 1987

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A vacuum fixture for the characterization of beam leaded diodes (BLD's) is described along with measurement data showing that nominal 0.020-pF p-i-n diodes can be evaluated with ± 0.01 pF and ± 0.24 Omega.

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