## Description, AN, Finding R Value of Insulation Using KD2 Rev. Description Revision By Date

**Production Filename:** 13391 (In Product Library)

**Path to Working Files:** DecaDoc\Application Notes\Master

Dimensions: 8.5 inch wide, 11 inch tall

Material: Paper, 92 Bright White or better, 75g/m² or heavier

Colors: Color Print on White

Printer: HP Color LaserJet 8550-PS

Finish: None

Adhesive: None

**Special Notes:** Illustrations are Ref Only \*\* Not to Scale \*\*



Application Note

## Finding the R Value of Insulation using the KD2

The R value of a material is a measure of its resistance to heat flow. The higher the R value, the lower the heat flow for a given temperature difference. In winter, a house with an average R value of 10 will lose heat twice as fast as a house with an average R value of 20. The R value is therefore critical for determining energy requirements associated with heating and cooling of homes and other buildings.

The KD2 can't measure the average R value of a building, but it can measure the thermal resistivity of the materials that make up the building. The most important and most variable of these is the insulating material. This note describes how to measure the resistivity of the material and how to compute the R value from that measurements.

We'll start by defining some terms. Thermal conductivity, K is the amount of heat (Wats or BTU) that flows across a plane of unit area (Lee and Lee and Lee

electruning an K value with the KD2 consists f measuring the thermal resistivity of the laterial, converting it to English units (the KD2 hows m C/W), and multiplying by the sustation thickness in inches. The multiplier is 144.

Faking a measurement with the KD2 is simple, ust insert the needle into a representative ample of the material to lest, pees the right putton until the resistivity units appear at the left of digits, press the right button to start as measurement, wait 90 seconds for the measurement to complete and record the measurement to complete and record the

As an example, assume we made a measurement with the KD2 and found that the thermal resistivity of an insulating material was 20 m CW. Converting this to English units gives

$$20 \frac{mC}{W} = 0.144 = 2.88 \frac{ft^2 hr F}{PTU in}$$

If the thickness of this insulation were 6 inches the thermal resistance would be

$$2.88 \frac{ft^2 hr F}{RTI/in} \times 6 in = 17.28 \frac{ft^2 hr F}{RTI/i}$$

The R value of this insulation would therefore be approximately 17. Doubling the thickness

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