

Think Film Resistors

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Micrometrics NiChrome thin film resistors offer stability, low noise, and excellent TCR. By utilizing NiChrome as the resistive layer, these devices are capable of achieving TCR characteristics of < 25 ppm. They are available in a large selection of outline types, resistance values and tolerances. The resistors are suited for use in hybrid assembly applications where low noise, good power dissipation, and TCR are critical design factors. They are available in silicon, ceramic, quartz, and aluminum nitride. Standard tolerances are ±1%.

www.micrometrics.com; (603) 641-3800

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