



Custom Process for High-Temperature Resistant Adjustable Attenuators for Private Power Grids

Substantially any temperature coefficient of resistance can be created for each resistor by properly selecting and mixing different inks when forming the thick film resistors.

Planar Monolithics (PMI) offers the highest quality RF and Microwave, Solid State digital and analog controlled attenuators for commercial, industrial, and military applications.

These products feature 25 dB of attenuation range minimum, high input third order intercept (IIP3) of 50 dBm and low current consumption of 2 mA maximum at maximum attenuation.

Explore our full line of RoHS-compliant, high-reliability, and custom chip attenuators engineered for microwave circuits, amplifiers, phased arrays, and satellite applications.

It is designed to offset the gain reduction of an RF component over temperature without the need for closed loop feedback. Three customer selectable temperature coefficients make it a flexible solution ...

Over 400 attenuator models for 50-Ohm & 75-Ohm system including fixed, high-power, digital step / programmable, voltage variable and more! Stocked for shipping.

Trusted manufacturer of thick-film resistors, terminations, attenuators, heaters, and custom engineered components for high-reliability industrial and aerospace systems.

Products include N-type attenuators, 50-ohm coaxial attenuators, high-power attenuators, fixed attenuators, and precision attenuators, available in both standard and custom dB values.

The Thermopad can be used in place of a standard chip attenuator to combine level setting or buffering and temperature compensation in a single chip design. This will reduce component count, increase ...

The KTVA design also offers custom frequency band responses for narrow band applications with improved VSWR performance and attenuation accuracy. This product is space qualified and has ...

Below are Barry Industries" standard flanged attenuators. Engineers are welcome to contact us and we will design a custom flanged attenuator to your exact specifications.



Custom Process for High-Temperature Resistant Adjustable Attenuators for Private Power Grids

Web: <https://www.safireschools.co.za>

