

German Imported Adjustable Attenuator Low Temperature Resistant Wholesale

An Extensive Library of Self-Developed Products



Optical Distribution Frame



Rack Mount Fiber Patch Panel



Stand Network Cabinet



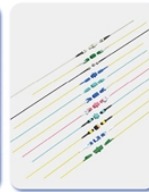
Fiber Optic Distribution Box



Fiber Adapters



Copper Cable Patch Panel



Fiber Patch Cords



German Imported Adjustable Attenuator Low Temperature Resistan



SPINNER is offering attenuators with 4.3-10, 7-16 and N interfaces for frequency ranges up to 12.4 GHz and power ratings starting from 5 W up to 1 kW. We also offer our attenuators as low PIM versions ...



Spectrum Control provides reliable attenuators designed for mK operation to eliminate thermal noise, utilizing its expertise in harsh environments and custom component delivery.



Die Mi-Wave's 900 Serie Pin Diode/ MMIC Attenuator in einem schön kompakten Package wird durch ihre niedrigen Verluste und ihrer hohen Abschirmung ausgezeichnet.



GET IN TOUCH! Sign up to receive ACST news and updates delivered right to your inbox. © ACST GmbH - 2025 All rights reserved.



Over 400 coaxial, surface mount, and MMIC attenuator models for 50-Ohm & 75- Ohm syetem including fixed attenuators, high-power attenuators, digital step / programmable attenuators, voltage variable ...



Absorption material made of mineral wool with RAL quality mark, harmless to health according to EU Directive 97/69, temperature resistant up to 150 ° C. Mineral wool with glass fleece, abrasion ...



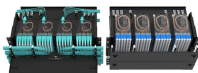
Rotary, Variable, & Switch attenuators to 40Ghz. 2.4mm 50ghz attenuators. Please click on the drop down menu above to see our exact offerings of coaxial microwave & rf attenuators.



Thin film technology insures a low noise, precise attenuator at a very affordable price. Nine different temperature characteristics are available. The wraparound terminals include a nickel barrier layer ...



Attenuators are available at Mouser Electronics. Mouser offers inventory, pricing, & datasheets for Attenuators.



This temperature compensating attenuator requires only a single supply voltage and two logic bits to set control attenuation slope versus temperature. The RFSA4013 draws a very low 1mA current and is ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

