

Adjustable attenuator DC6G





Adjustable attenuator DC6G

63.5dB 6G Programmable Attenuator , Rfshieldingbox

Introduction AT6356 is a 6G Programmable Attenuator rated to 1 Watt and operates from 0.2 to 6GHz. Our RF attenuators are manufactured to precise industry

RF Attenuators

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



DC5V LF-6G 0-31.75dB Adjustable RF Signal Attenuator Module 0

DC5V LF-6G 0-31.75dB Adjustable RF Signal Attenuator Module 0.25dB Step OLED Display with SMA Female Connector. - 1 x RF Attenuator Module. - Input and output impedance:

HMC624A Portable Adjustable Digital DC 6.0GHz Radio Frequency

HMC624A Portable Adjustable Digital DC 6.0GHz Radio Frequency Attenuator. Easy operation: The USB interface type is easy to use and widely compatible. The attenuator intensity display makes it

Programmable Attenuator RC4DAT-6G-60

Product Overview Mini-Circuits' RC4DAT-6G-60 is a 4-channel programmable attenuator



suitable for a wide range of signal level control applications from 1 MHz to 6 GHz. Each independently controlled

200 W 20 dB attenuator DC-6 GHz N male to N female

The 200 W 20 dB attenuator DC-6 GHz N male to N female is placed into the signal path and reduces the amplitude of the input signal by 20 dB. This reduces the output power and protects the

Understanding Dc 6g Coaxial Variable Attenuator: Standards,

Function, Features & Design of DC 6G Coaxial Variable Attenuator A DC to 6 GHz coaxial variable attenuator is a precision electronic component designed to regulate the amplitude of radio frequency



HMC624A digital RF attenuator module DC-6GHz 0.5dB

HMC624A digital RF attenuator module DC-6GHz 0.5dB step accuracy 0~31.5dB adjustable Designed by Maker go in China

RF Attenuators

RF attenuators can effectively ensure that the signal is at an appropriate level when entering the mixer, thereby preventing overload, gain compression and distortion.

Programmable attenuator PAH-6G/122-TTL , 0.01-6

PAH-6G/122-TTL digital programmable attenuator for 0.01-6 GHz with SMA connectors.



Continuously adjustable in 0.5 dB steps, +31 dBm input power, ideal

Temperature Compensation Attenuator DC~6GHz 50? 2W 1~10dB

Select five (5) Units from lot measure attenuation from DC to 6GHz every 20°C over the temperature range -35°C to +105°C. 2.1 Calculate, using linear regression, the slope of the curve. 2.2 Calculate

High-power dc6g n-type attenuator: your new favorite for signal

Overall, with its powerful capabilities and exceptional performance, this 100w/200w dc6g 6000mhz n type attenuator is undoubtedly a top performer in the field of signal conditioning. Whether



J7201A Attenuation Control Unit, DC to 6 GHz, 0 to 121

Operating from DC to 6 GHz, the J7201A provides attenuation up to 121 dB with a 1-dB step size. A unique attenuation sweep function lets you select the start/stop

Dc5v Rf 6g Adjustable Signal Attenuator 0-31.75db Stepping Oled

Dc5vRf6gAdjustableSignalAttenuator0-31.75dbSteppingOledDisplayCncEnclosure Rf Module, Find Complete Details about Dc5v Rf 6g Adjustable Signal Attenuator 0-31.75db Stepping Oled

Programmable Attenuator RC4DAT-6G-60



Mini-Circuits' RC4DAT-6G-60 is a 4-channel programmable attenuator suitable for a wide range of signal level control applications from 1 MHz to 6 GHz. Each independently controlled channel provides 0 to

200W DC6G 6000MHz N-type attenuator high power DC6 GHz 50

Find more 202216001, 100007204 and 100007188 products. Enjoy Free Shipping Worldwide! Limited Time Sale Easy Return.

TNC Attenuator TNC Male to TNC Female 2W DC-6GHz 3dB

Indoor/Outdoor Outdoor Waterproof Standard Color-Coded Ribbon Fanout Bunch Fanout Outdoor Waterproof Female to Male Female to Female Loopback Inline Fixed Inline Adjustable Adapter



Adjustable Attenuator 6G Digital Programmable 30dB Step Size SMA

Precise attenuation control: With a step size of 25 dB, this RF module allows precise and accurate attenuation adjustment with a attenuation range of 0-31.75 dB.

PFA-DC6G-20DB-150W-NMF

Quantic PMI Model PFA-DC6G-20DB-150W-NMF is a fixed attenuator that operates over the frequency range of DC to 6 GHz. Offers attenuation value of 20 dB, VSWR of 1.3:1 and an input power rating of

China Maniron DC-6GHz 100W RF Coaxial



Maniron has specialized in designing and producing Maniron DC-6GHz 100W RF Coaxial Attenuator for many years, providing customized services! For more

Programmable Attenuator RC4DAT-6G-95

Mini-Circuits' RC4DAT-6G-95 is a 4-channel programmable attenuator suitable for a wide range of signal level control applications from 1 MHz to 6 GHz. Each independently controlled channel provides 0 to

HMC624A (Rev. B)

FEATURES Attenuation range: 0.5 dB (LSB) steps to 31.5 dB Low insertion loss: 1.6 dB at 3 GHz Excellent attenuation accuracy High linearity Input 0.1dB compression (P0.1dB): 33 dBm typical Input



Adjustable RF Signal Attenuator Module LF-6G 0-31.75dB OLED

DC5V LF-6G 0-31.75dB Adjustable RF Signal Attenuator Module 0.25dB Step OLED Display with SMA Female Connector. - Adopting OLED display to reduce attenuation. - 1 x RF

120 dB Programmable Attenuator, 200 MHz

RF & Microwave Products > Attenuators > Single and Four Channel Modules
RCDAT-6G-120H 120 dB Programmable Attenuator, 200 MHz - 6 GHz Connector Type:
SMA Generic photo used for

Programmable Attenuator RC4DAT-6G-30

Product Overview Mini-Circuits' RC4DAT-6G-30 is a 4-channel programmable attenuator



suitable for a wide range of signal level control applications from 1 MHz to 6 GHz. Each independently controlled

Contact Us

For datasheets, pricing, or custom optical networking solutions, please visit:
<https://entrenamientointeligente.es>