

# **020dB Adjustable Attenuator**



## 020dB Adjustable Attenuator



Plug-in adjustable attenuator to regulate the terrestrial signal level in HighVHF and UHF bands (174...862MHz). In addition, this device offers LowVHF band (54...88MHz) loop through, making it ...



Adjustable attenuator 75ohm, 0db to 20db, Frequency range from 45 to 2400MHz.



Wilson's 20 dB Attenuator - 859927, perfect for enhanced signal management, is available now with free shipping.



This SMA microwave attenuator is a continuously variable attenuator design. Our coaxial 50 Ohm adjustable attenuator is precision manufactured to RF and microwave industry specifications.



This attenuator is suitable for antenna installations, cable TV systems and satellite setups. The attenuation can be adjusted from 0 to 20 dB, making it easy to fine-tune the balance between signal ...



20 dB Attenuators are available at Mouser Electronics. Mouser offers inventory, pricing, & datasheets for 20 dB Attenuators.



Adjustable attenuator 75ohm, 0db to 20db, Frequency range from 45 to 2400MHz.



Plug-in adjustable attenuator to regulate the terrestrial signal level in HighVHF and UHF bands (174...862MHz). In addition, this device offers LowVHF band ...



Explore a wide range of our 20dB Attenuator selection. Find top brands, exclusive offers, and unbeatable prices on eBay. Shop now for fast shipping and easy returns!



The attenuator is intended to reduce RF signal level within 47-2150 MHz range in S/MATV antenna systems. The adjustable device (0-20 dB) ensures very stable level of the set attenuation.



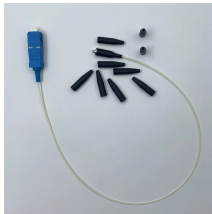
This SMA microwave attenuator is a continuously variable attenuator design. Our ...



Adjustable attenuator for receivers and instrumentation systems up to 1000 MHz. With it's precisely adjustable attenuation of 0 to 20 dB this attenuator is well suited to improve reception on an SDR, for ...



Adjustable attenuator for receivers and instrumentation systems up to 1000 MHz. ...



It utilizes a quality Piher attenuator with the range from 0 to 20dB. Zero attenuation corresponds to the clock-wise stop and maximum attenuation to the anti-clock-wise stop of the control knob.

## Contact Us

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

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

Email: [sales@samastersbaseball.co.za](mailto:sales@samastersbaseball.co.za)

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

