

We offer a robust portfolio of in-stock, adjustable RF attenuators and phase shifters for multiple applications, including test instrumentation, cellular communication, wireless communications, ...

Directly search 60+ databases from Navy, Army, Air Force, Marines, and commercial sources. Examples include APL, AMDF, Milspecs, CAGE, SAM, EPLS, QPL, QPD, and many more. The full version of ...

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

NSN 5985-01-626-5617: ATTENUATOR, FIXED (NSN 5985016265617 / NIIN 016265617) Procurement: ArmyProperty store

View full specifications and details for the aircraft instrument catalogued with NSN 5985-01-626-5617 - Fixed Attenuator

NSN 5985-01-626-5617 attenuator, fixed pricing and availability, cross reference parts, and webflis data.

AU5617/17X: Quad PLL Frequency Translator / Jitter Attenuator / Network and Port Synchronizer General Description enuating clock synthesizer parts with flexible input to output ...

Home &gt; Produits &gt; COMPOSANTS &gt; COMPOSANTS RF &gt; COAXIAL &gt; VARIABLE ATTENUATORS &gt; 5617-20X

5985-01-626-5617 A device for reducing the strength of an alternating current signal by a fixed or predetermined amount, without causing appreciable signal distortion, by maintaining correct ...

Attenuators are designed to reduce the power of a signal with minimal effect on its waveform. The attenuation value ranges from 0 dB to 69 dB with a frequency range from 0 to 86 GHz.

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