

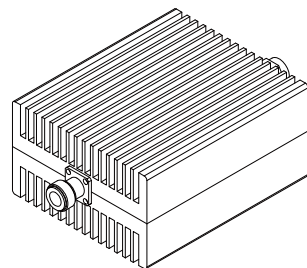


高功率衰减器

产品简介

本系列高功率衰减器同轴负载采用氮化铝电阻片及无铅工艺设计制造，接头符合 MIL-C-39012 标准。产品具有精度高，寿命长，无毒环保等特点。

该衰减器可用于各种测试，终端匹配等场合。如，功放的测试调节，功分耦合端口匹配等。



注意：本产品的安装应避免直接雨淋，散热片应垂直方向安装，散热器周围应有足够通风以利于散热。

主要指标

型号	ATT03301H
数量	1
阻抗	50 Ω
频率范围	DC 至 3 GHz
最大电压驻波比	1.25
功率	100 W
温度范围	-55℃至+125℃
衰减值	30 dB
插入损耗	±1 dB

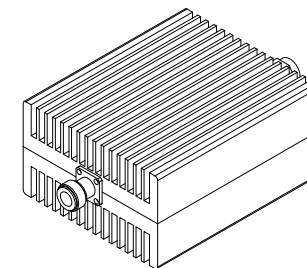


High Power Attenuator

Product Overview

This series high power attenuator coaxial load adopts the aluminium nitride resistor and lead-free technique. Its connector conforms to the MIL-C-39012 standard. This product features high precision and long service life; and is innocuous and environment-friendly.

This attenuator can be used in various tests and terminal matching; for example, the test adjustment of power amplifier as well as the splitter and coupling terminals matching.



Note: This product should be protected from rain. The radiating fin should be installed vertically. Good ventilation should be ensured for the radiator.

Specifications

Modle	ATT03301H
Quantity	1
Impedance	50 Ω
Frequency Range	DC to 3 GHz
Max. VSWR	1.25
Power	100 W
Temperature range	-55℃ to +125℃
Attenuation	30 dB
Insertion Loss	±1 dB