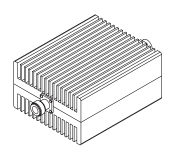


高功率衰减器

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

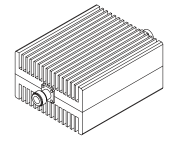
User's Guide RIGOL

High Power Attenuator



Product Overview

This seires 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 rediating fin should be installed vertically. Good ventilation should be ensured for the radiator.

Specifications

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