

Diese Zeichnung ist unser geistiges Eigentum und darf ohne unsere Ermächtigung weder kopiert, vervielfältigt noch Dritten oder Konkurrenzfirmen zugänglich gemacht werden. (Art. 12 B.G.)
 This drawing is copyright. Information contained thereon is supplied in confidence and must not be used for any other purpose than which it was supplied, or be reproduced without written permission of the owners.

Ordering model number: 6N25W-10-452

Specification

Electrical:

Frequency Range DC - 6 GHz
 Attenuation Accuracy ± 0.5 dB
 VSWR 1.20 : 1 max.
 Input power 25 Watts Avg. @ 25°C
 (derated linearly to 5 Watts @ +85°C)
 Peak power 500 Watts max.
 (5uSec pulse, .05% duty cycle)
 Impedance 50 Ohms
 Op. temp. range -65°C to +125°C

Mechanical:

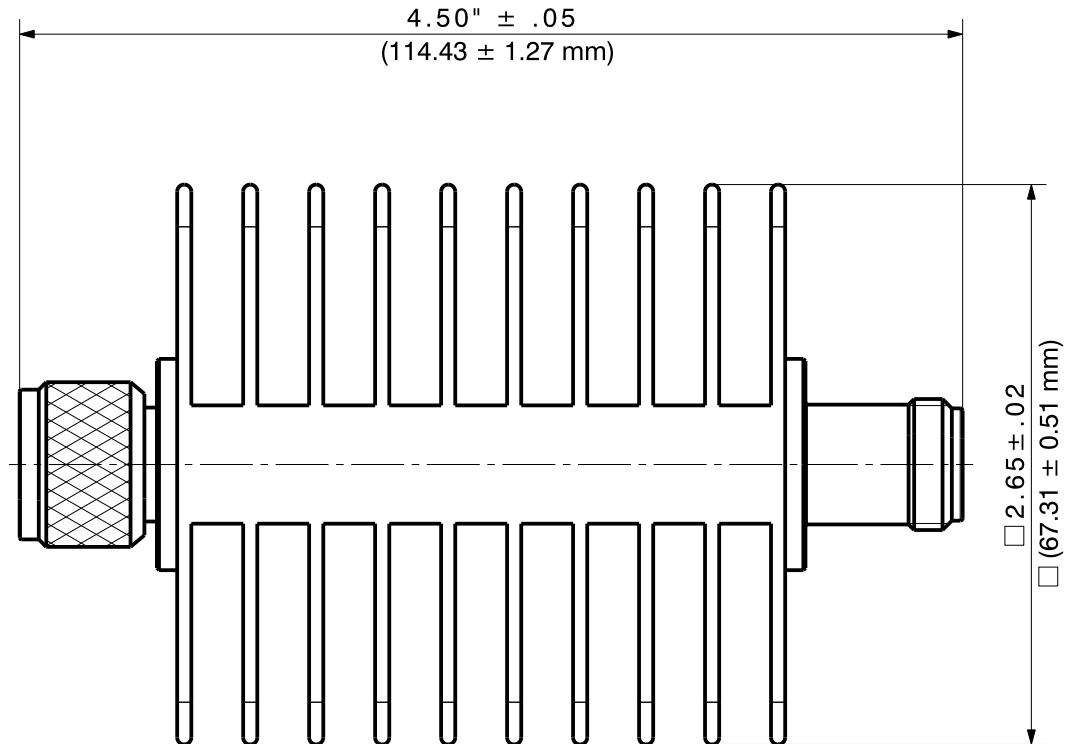
Type N connector Passivated stainless steel
 (mates with MIL-STD-348)
 Conductor gold plated beryllium copper
 Housing Anodized aluminum

Marking:

according to instruction DOC-0000276930
 H+S type description 5910_N-50-025

Packaging:

according to instruction DOC-0000276931
 H+S type description 5910_N-50-025/19_NE
 H+S item number 84067096



Lieferantenzulassung gemäss DOC-0000276929
 Supplier admission according to DOC-0000276929

type / Typ:			
	dimensions in millimeter [mm]	part no. / Teile Nr.: PAR-00122131	A sheet/Blatt
description / Beschreibung		drawing-no. / Zeichnungsnr.	Release
Attenuator		DPA-00122131	A

alternative ID: