Anteral

NFP-15-WR04

contact@anteral.com +34 948 488458

Near Field Probe 170 to 260 GHz, WR04

DESCRIPTION

The NFP-15-WR04 is a high-performance open-ended waveguide probe that operates at the X-band between 170 and 260 GHz. It is manufactured from a single aluminium rod by high accurate manufacturing processes. The opening is sharp to reduce/minimize reflections.

Under client request, all NFPs can include adequate absorber material to reduce backscattering reflections from flanges.

APPLICATIONS

This type of probes is especially suitable for laboratory antenna near field measurements. Moreover, custom bands and radiation patter data can be requested for probe correction purposes.

Anteral also offers their CATR (Compact Antennas Test Range) for measuring antennas at such antenna test facilities.

Disclosure Information: This document is for information only. Anteral S.L. reserves the right to change this characteristic data and other specifications without notice. Anteral S.L. makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Anteral S.L. assume any liability whatsoever arising out of the use or application of any product(s) or information. *www.anteral.com*

Edificio I+D "Jerónimo de Ayanz", Calle Tajonar 22, 31006 Pamplona (Navarra), SPAIN

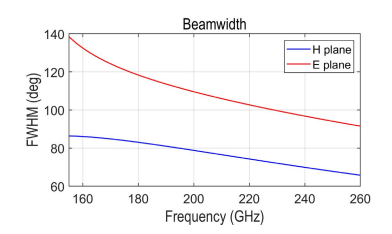
Anteral

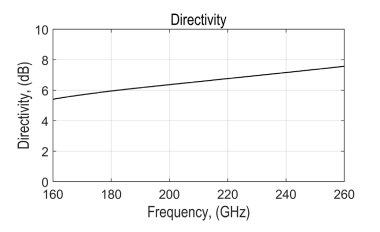
www.anteral.com

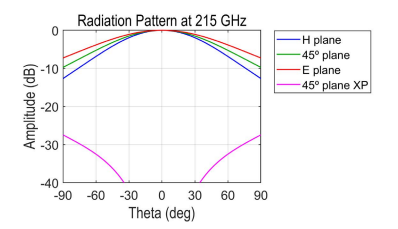
contact@anteral.com +34 948 488458

ELECTRICAL SPECIFICATIONS

Parameter	Typical value
Frequency	170 - 260 GHz
Directivity	6.5 dBi
S11	-13 dB







Disclosure Information: This document is for information only. Anteral S.L. reserves the right to change this characteristic data and other specifications without notice. Anteral S.L. makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Anteral S.L. assume any liability whatsoever arising out of the use or application of any product(s) or information. *www.anteral.com*

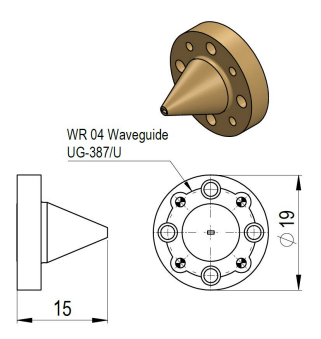
Edificio I+D "Jerónimo de Ayanz", Calle Tajonar 22, 31006 Pamplona (Navarra), SPAIN

Anteral

MECHANICAL SPECIFICATIONS

MECHANICAL OUTLINE

Parameter	Description
Antenna Port	WR-4.3 (1.092 mm x 0.546 mm)
Flange	UG-387/U
Total length	15 mm
Horn Material	Aluminum



Additional notes

The return loss performance of all items is checked before delivery.



Last version: 09/05/2022.

Disclosure Information: This document is for information only. Anteral S.L. reserves the right to change this characteristic data and other specifications without notice. Anteral S.L. makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Anteral S.L. assume any liability whatsoever arising out of the use or application of any product(s) or information. *www.anteral.com*