

NRHA62

11.9~18GHz, WR-62

Features:
* Broadband

Applications:
* Wireless
* Transceiver
* Laboratory Test
* Broadcast

Electrical

Frequency: 11.9~18GHz
Gain: 10, 15, 20, 25dB
1.2 max.(Outline A, B, C, D)
1.25 max.(Outline I)
1.4 max.

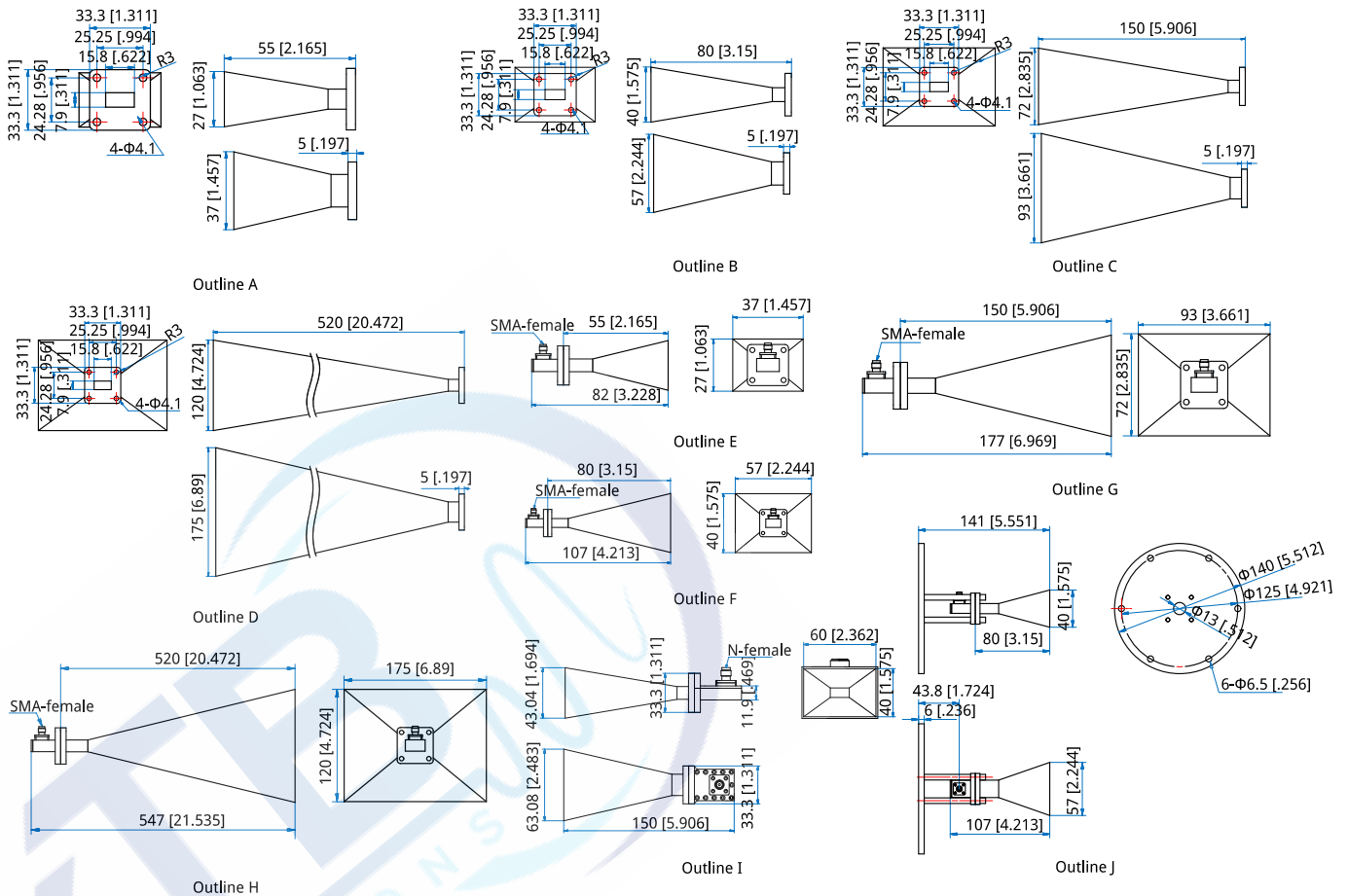
Mechanical

Interface: WR-62 (BJ140)
Flange: FBP140
Material: Aluminium

Environmental

Temperature: -55~+165°C

Outline Drawings



Unit: mm [in]
Tolerance: ±0.5mm [±0.02in]



Standard Gain Horn Antennas

How To Order

NRHA62-X-Y-Z

X: Gain in dB

10dB - Outline A, E

15dB - Outline B, F, I, J

20dB - Outline C, G

25db - Outline D, H

Y: Connector type if applicable

Z: Installation method if applicable

Connector naming rules:

S - SMA Female (Outline E, F, G, H, J)

N - N female (Outline I)

Pannel Mount naming rules:

P - Pannel Mount (Outline J)

Examples:

To order an antenna, 11.9-18GHz, 15dB, WR-62, SMA Female,specify NRHA62-15-S,WR-62,N Female,specify NRHA62-15-N.

Customization is available upon request.