# Waveguide Pressure Window R 120 || BN 617648

## Interface type
- similar PBR/UBR per IEC 60154-2

## Frequency range
- 9.8 to 15.0 GHz

## VSWR, max.
- 1.04

## Material / surface finish
- copper alloy / silver plated

## Other metal parts / surface finish
- PI foil / no finish

## Sealing
- silicone rubber

## Differential operating pressure, max.
- 0.05 MPa (0.5 bar), both-way

## Weight, approx.
- 40 g

[Diagram of waveguide pressure window with dimensions in millimeter]

All dimensions in millimeter.