

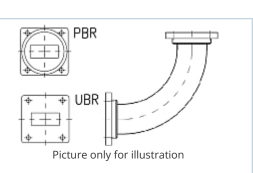
PRODUCT DATASHEET HB100-CC-1-W-010M 90° H Plane Bend CPR90G/CPR90G

Rectangular Waveguide R 100 H-Bend 90 degree, flanges CPR90G/CPR90G, f= 8.20-12.50 GHz, VSWR max 1.06, A=100mm (4in), gasket and screw kit enclosure body made out of brass or copper and flanges made out of brass FEATURES / BENEFITS

Waveguide installation

- The rectangular waveguide component provides simple installation in particular difficult cases
- It can be installed where less space is available
- It provides outstanding electrical performance

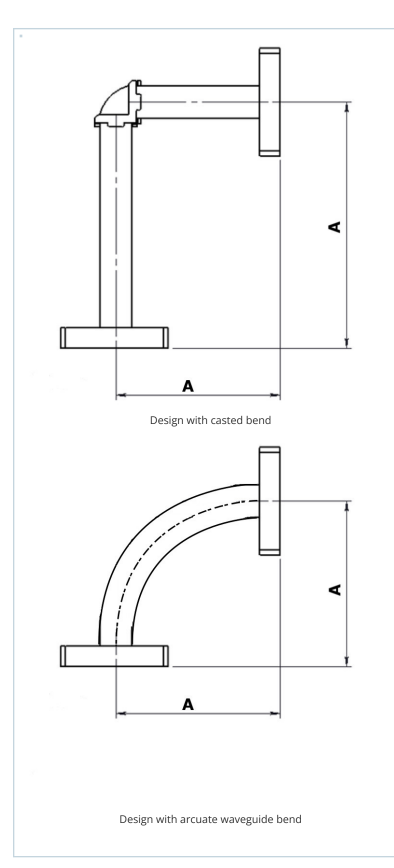
Technical features



| STRUCTURE | | |
|--------------------------------------------|-----------|-----------------|
| Type of Rectangular Waveguide Component | | Bend in H-Plane |
| Waveguide Size IEC (EIA) | | R100 (WR90) |
| Flange A | | CPR90G |
| Flange B | | CPR90G |
| Flange Finish | | Brass un-plated |
| Package Quantity | | 1 |
| ELECTRICAL SPECIFICATIONS | | |
| Minimum Return Loss (max. VSWR) | dB (VSWR) | 30.7 (1.06) |
| MECHANICAL SPECIFICATIONS | | |
| Bend/Twist | degree | 90 |
| Length | mm (in) | 100 (4) |
| MATERIAL | | |
| Material | | Brass |
| Color | | White |



PRODUCT DATASHEET HB100-CC-1-W-010M 90° H Plane Bend CPR90G/CPR90G





PRODUCT DATASHEET HB100-CC-1-W-010M 90° H Plane Bend CPR90G/CPR90G

External Document Links

Notes