

Model: 111-150D-A-E-3.8-3.8-

CPRG-T1-CPRG-T1

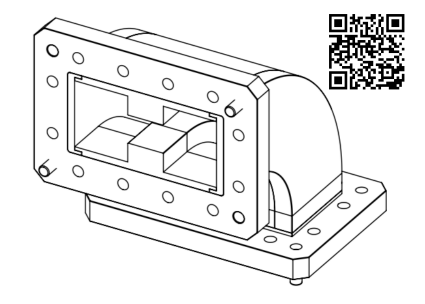
WRD150 E – Bend Waveguide Section

Applications

- Radar Systems
- Communication Systems
- Test Benches
- Military and Space

Product Features

- Broad Band Coverage
- Low Insertion Loss and VSWR
- High Power Rated



Product Description

UBS offers standard line of double ridge waveguide components in sizes ranging from WRD84 to WRD1800. Model **111-150D-A-E-3.8-3.8-CPRG-T1-CPRG-T1** is a double ridge waveguide E – bend section. The section provides extremely low Insertion Loss of less than 0.05 dB across 1.5 – 3.6 GHz and Return Loss of better than -30 dB. Different sizes and options are available upon request.

Product Specifications

| Electrical | | |
|-----------------------|---------------|--|
| Operating Frequency | 1.5 - 3.6 GHz | |
| Insertion Loss | ≤ 0.05 dB | |
| Return Loss | ≤-30 dB | |
| Operating Temperature | -40° to 70° C | |

| Mechanical | | |
|------------------------|-----------------|--|
| Shape | E - Bend | |
| Ports | WRD150D24 | |
| Housing Material | Aluminum | |
| Finishing | XXXXXX | |
| Dimensions (W x H x D) | XX" x XX" x XX" | |
| Weight | ≤XXX g | |