Model GA2326

The GA2326 coaxial elbow is a standard coaxial transmission line component intended for industrial microwave heating applications. Swivel flanges at both ends provide flexibility in configuring the microwave power transmission components in a system layout. The inner connector and fasteners are included for one flange.

Specifications:

Flange EIA 1-5/8 Coax, Swivel Power (continuous) 915 MHz: 5 kW max.

Brazed

915 MHz: 5 kW max. 2450 MHz: 3 kW max.

(output to matched load)

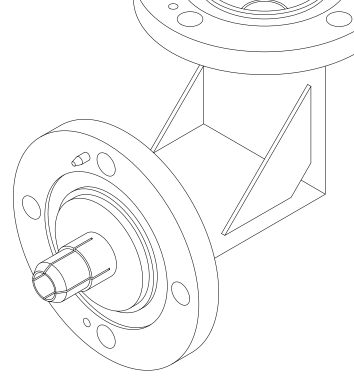
VSWR 1.10 (max.)
Insertion Loss .02 dB (max.)
Material Copper/brass

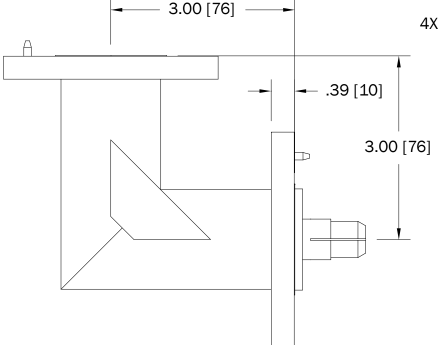
Options:

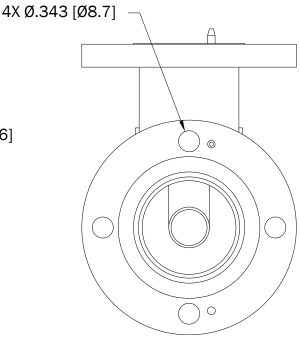
Construction

Alternate lengths

- Flange studs and/or threaded inserts
- Flange interlock switch
- Fixed flanges









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