Flange Adapter, WR284 Round (Cover) to CPR

GERLING

The GA2404 Flange Adapter provides a simple and low cost means to convert standard rectangular CPR style flanges on WR284 waveguide components to the standard round style (UG584/U). Tapped thru holes are provided for both flange patterns which can be specified with either 1/4-20 UNC (by default) or M6 metric threads.

The GA2404 is a high quality, precision machined aluminum for enhanced performance and durability.

General Specifications:

Waveguide WR284 (RG75/U)
Pattern 1 UG584/U (Round)
Pattern 2 UG1725/U (CPR284F)

Mounting Holes 1/4-20 UNC thru (both flanges)

Input VSWR 1.02:1 max. Insertion Loss .01 dB max.

Construction 6061-T6 aluminum

Finish Chemical conversion coating

Options:

- M6 metric threads (add "M" suffix to model number)
- Alternate thread sizes
- Interlock switch
- Alternate finish







