FLANN MICROWAVE

Precision Direct Reading Attenuator Series 114

- Full Waveguide Band Coverage
- WG23 to WG29
- Insertion Loss: 1dB*
- Attenuation Range: 0 dB to 60 dB
- Attenuation Accuracy: 0.1dB or 3% of reading, whichever is larger, up to 40dB
- VSWR: 1.2:1
- USA & EU

The Flann 114 RVA is an commercial grade, precision and high attenuation range direct reading, rotary vane attenuator for use in millimeter wave test sets.

This attenuator has a calibrated dial which indicates the attenuation value directly.

The attenuator is an ideal piece of equipment in waveguide systems where direct reading of attenuation is required. The attenuator exhibits exceptional repeatability during frequent attenuation setting operations.

In addition, provides reference only measurements up to 70 dB.

Related Products

Series

110: Precision Rotary Vane Attenuators

624/625: System Attenuators

020/080: Calibrated Variable/Variable Attenuators
113: Field usable Direct Reading Attenuators
580-584/081: Precision Fixed/ Fixed Attenuators

620, 621: Programmable Attenuators

CP2021: Control Processor for all programable products

Custom Design

Custom built instruments can be supplied; please contact the sales team for more information.

Ordering

Please specify the following:

WG Designation	Series	Flange	
23 - 570	114	See flann.com	

Example: UBR120. A WG17 (WR75) Precision Direct Reading Attenuator with UBR120 flanges.

*Only WG23 - WG25



Model: 32114