

Datasheet

Description

The Farran Technology WDP-Series of detectors employs finline technology and zero biased beamlead Schottky barrier diodes. Full waveguide band operation is achieved with good sensitivity in a compact unit. WDP units are offered between 18-170 GHz. The units are fixed tuned and operate without bias making them particularly convenient to use. Either output voltage polarity is available. Applications are as sensors for network analysers and as low cost replacements for power heads.



Features

- Full waveguide bandwidth
- Zero bias operation
- Economical
- Rugged
- · Light weight

Applications

- · Test systems
- Instrumentations
- Relative power measurements

| Specification | Unit | Min | Тур | Max |
|-----------------------|-------|------|---------|-----|
| Frequency | GHz | 18 | | 26 |
| Waveguide Designation | | | WR-42 | |
| Flange Compatability | | | UG595/U | |
| Sensitivity | mV/mW | 2000 | | |
| Flatness | dB | | | ±1 |

Note:

The data contained in this document describes new products in the pre-production phase of development, and is for information only. Farran Technology reserves the right to change, without notice, the characteristic data and other specifications applied to this product. The product may be subject to Irish export restrictions.



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