



WR-06 Band-Pass Filter 138-148 GHz: **BPF-06-0001**

Farran's BPF-06-0001 is a high performance waveguide band-pass filter offering low in-band insertion loss, high out-of-band rejection and excellent input and output match. Suitable for use in communications equipment, radar systems and millimeter-wave instrumentation.

Key Facts:

- Low insertion loss.
- Excellent input and output match.
- High out-of-band rejection.
- Product Family frequency coverage 40 220 GHz.
- · Compact and lightweight.



"We have made many Farran purchases, including amplifiers, mixers and multipliers. They are all high-performance devices and always meet our expectations. Farran supplied each component with comprehensive set of test results and a manual, which is not necessarily a given in this industry."

Microwave Circuit Designer & Engineer, Multinational Electronic Test Equipment Manufacturer.





APPLICATIONS

- Communications equipment
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- Mm-Wave instrumentation
- RF and LO signal sources
- Radar systems



User Manual
 Test files



farran

Product Specification

Specification	Unit	Min	Тур	Max
Pass-Band Frequency Range	GHz	138	-	148
Pass-Band Insertion Loss	dB	-	0.5	1.2
40 dB Rejection	GHz	< 132	-	> 160
Return Loss	dB	-	-20	-
Test Port Flange (nom.)	-	WR-06, IEEE 1785.2a (UG-387/UM Compatible)		
Weight (typ.)	g	-	20	-
Dimensions (approx.)	mm	26 x 20 x 20		
Operating Temperatures (nom.)	deg C	0	-	30



SERVICES AVAILABLE

- Technical Support
- Installation and Setup
- Maintenance
- Application Support
- Hardware Support

For more information on any of our products or services please visit our website: www.farran.com



TECHNICAL SUPPORT

- Technical support provided directly by our knowledgeable and friendly engineers.
- Support for pre- and postpurchase: system configuration, installation and troubleshooting.



PRODUCT INSIGHTS

- For more product insights register at www.farran.com/ customer
- Additional information: test data, CAD drawings and 3D models available.



• Standard 1 year warranty.

Specification Definitions

Nominal value (nom.) – ensured by design, not tested. Measured value (min, max) – expected and warranted product performance obtained from the actual measurements of product sample. Non-traceable measured value (n. trc. meas.) – expected product performance obtained from the actual measurements of a product sample by means of using Farran's own equipment and methods. Traceable only to Farran laboratory equipment. Typical data (typ.) – value that represents the product specification met over 90% of bandwidth or a mean value. Specifications without limits – represent the warranted product performance; with values of no or a negligible deviation from the given value and as such have a secondary impact on the product performance.

