

0705 Gain Flattening Filter

GFF1007



Thin Film Based L-band Gain Flattening Filter: 1573.72 nm to 1607.9 nm, 2 Ports

This Gain Flattening Filter (GFF) is designed and fabricated using thin film technology. It offers low loss, broad spectral range, and stable temperature performance. Applications include gain compensation for multi-channel EDFAs and ASE light sources.

FEATURES

- Low Insertion Loss
- Broad Spectral Range

• Stable Temperature Performance

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- Gain Compensation for Multi-channel EDFAs
- ASE Light Sources

FUNCTIONAL DIAGRAM

	Input (Clear)
Filter	
	Output (Green)

Peak to Peak Error Function @ 65°C	0.4 dB
Peak to Peak Error Function @ 60°C	0.4 dB
Peak to Peak Error Function @ 70°C	0.4 dB
Insertion Loss @ 1607.9 nm @ 65°C	1.0 dB
Return Loss	45 dB min.
Polarization Dependent Loss	0.1 dB max.

Order notes to our customers: The default parameters are as follows. For special needs, please contact sales.

- 1) Connector FC/APC, 900 um, 1 m by default for all devices except for high power devices.
- 2) Slow axis working, fast axis blocked, connector key is aligned to slow axis by default for PM devices.