



400 – 650nm Acousto-Optic Tunable Filter

TF525-250-6-3-GH19A

AO Tunable Filter for spectroscopic applications.

High speed, random access, solid state technology is making AOTF based spectrometers an ideal for on line process control applications.

Gooch & Housego's AOTF capability is extensive. By combining our scientific knowledge, modelling capability and engineering expertise with our renowned manufacturing skill and high quality, our products are aimed at the most discerning customers, in the most demanding applications.

Multichannel RF drivers allowing active pass band resolution and profile control are also available – please enquire.

Patented side lobe suppression technology provides excellent out of band suppression.

In addition to the standard product shown, custom configurations are available for specialised applications. These include alternative mechanical design, wavelength range, aperture & resolution.

Please contact us for further information.

| where technologies meet solutions | amstechnologies where technologies meet solutions | info@amstechnologies.com www.amstechnologies-webshop.com |
|-----------------------------------|---|---|
|-----------------------------------|---|---|

Key Features:

- ☐ Wavelength 400 to 650nm
- High speed, random access
- Adaptable resolution
- □ Solid state technology
- □ Patented out of band suppression
- Custom configurations available

Application examples:

- Pharmaceutical
- Environmental
- Biomedical
- ☐ Food & drink
- Agriculture
- Chemical



General Specifications

Interaction material: Tellurium Dioxide (Anisotropic)

Wavelength range: 400 - 650nm Frequency range: 55 - 110MHz Resolution (FWHM): 3nm at 525nm

Active aperture: 3mm

Incident polarisation:

Polarisation of diffracted order:

Linear, vertical with respect to base
Linear, orthogonal to input (90° rotated)

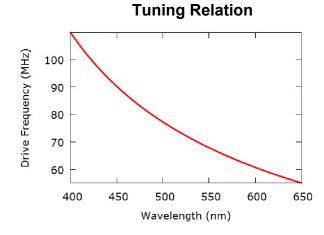
Pointing stability of diffracted order: < +/- 0.01°
Beam separation: > 3°
Diffraction efficiency: > 90%

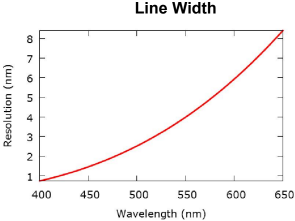
RF drive power: < 200mW / channel

Ordering Code

Explanation: TF525-250-6-3-GH19A (AO Tunable Filter, centre wavelength 525nm, 250nm operating range, 6nm indicative of resolution, 3.0mm active aperture, GH19A housing).

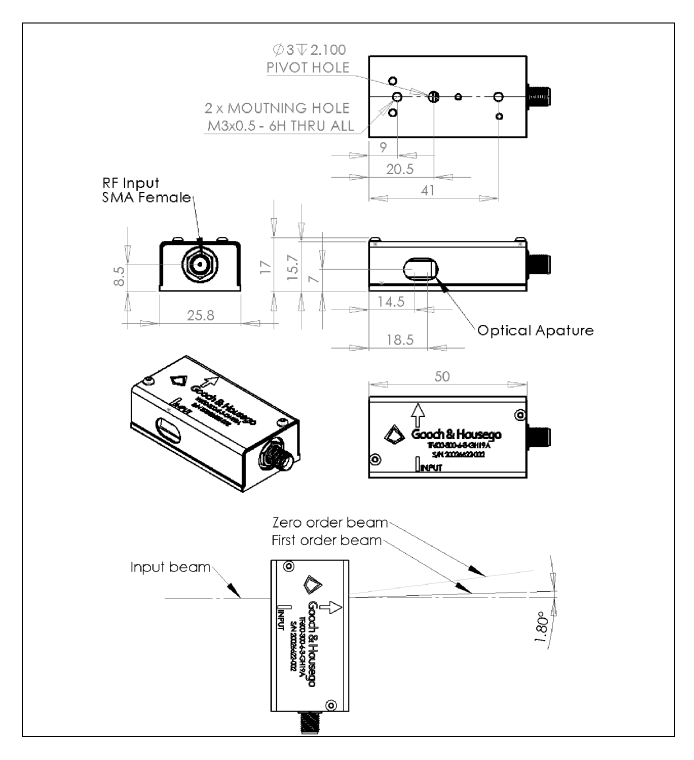






Mechanical Data





Contact: sales@goochandhousego.com

www.goochandhousego.com

As part of our policy of continuous product improvement we reserve the right to change specifications at any time IWDS044 V1.0

