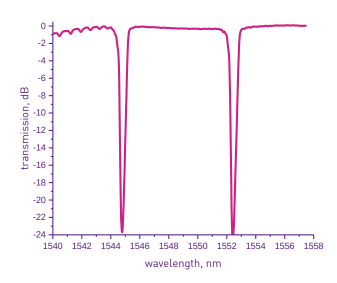
RADIATION HARD FBG

FBG SPECIFIC APPLICATION TYPE

ARTICLE GTL-FBG-RH-880

Femtosecond FBGs can make into all optical transparent fiber materials with a broad variety of fiber coatings without strip the coating from fiber and without recoated in future FBGs written in radiation resistant pure silica core fibers are ideal for using in atomic energy industry, aero-space application and other Radiation Environments.



| FBG CHARACTERISTICS | GTL-FBG-RH-880 | TOLERANCE/NOTE |
|--|---------------------------------|-------------------------------------|
| Wavelength range, nm | 1000 ÷ 2300 | $\pm 0.1 \div \pm 1$ custom request |
| Types of fiber | Single-Mode, PM, Rad resistance | or custom |
| Reflectivity, % | 0.5 ÷ 99 | 2 ÷ 5 custom request |
| Bandwidth (FWHM), nm | 0.3 ÷ 0.5 | custom request |
| SLSR, dB | ~ 8 | custom request |
| FBG Pigtail Length, m | ≥ 0.5 | or custom |
| FBG inscription thought the fiber protective coating | Acrylate, Polyimide | or custom |
| Additional FBG coating (on request) | Aluminium, Copper | or custom |
| Tensile Strength, kpsi | » 100 | |
| Optical Connector | Bare fiber, FC/APC, LC/APC | or custom |

The configuration can be changed at the customer's request. The parameters specified in this specification can be changed in accordance with the terms of reference.