

Description

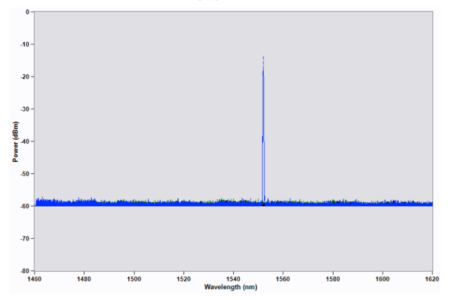
The os1100 Fiber Bragg Grating (FBG) is designed for use in fiber optic sensing applications. It is a single FBG centered in a two meter length of polyimide coated optical fiber. It may be used individually or can be spliced into an array of many FBGs.

Fiber Bragg gratings are the fundamental elements upon which most fiber optic sensors are based. An FBG is an invisible reflector inside the core of the fiber that is

set to a specific wavelength of light. When the fiber where the FBG is located is exposed to strain or temperature, the FBG's "center wavelength" shifts to a higher or lower wavelength. The direction and magnitude of the shift is proportional to the change in strain or temperature. os1100's are available in dozens of distinct center wavelengths. Using different wavelengths allows multiplexing of dozens of FBGs on a single fiber.

os1100's are used in applications ranging from

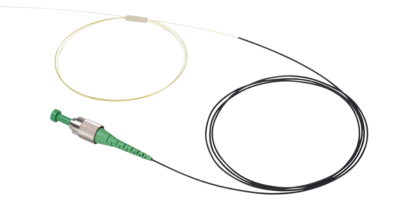
basic experiments to construction of complex transducers containing one or more FBGs. The polyimide coating provides excellent transfer of strain through the fiber coating to the FBG in the fiber core. Polyimide also performs well over a wide temperature range. One or two FC/APC connectors, and loose buffer tube protection, are available as packaging options.



A single polyimide coated FBG

Key Features

Optional FC/APC connector and loose buffer tube for ease of handling Clearly marked FBG location Non metallic construction



Benefits

Longevity – resistant to lightning, corrosion, EMI.
Passive – no spark hazard, no power at sensor
Multiplexing – many sensors, few cables, long range
Versatility – small size, long distances and sense many properties with one system
Installation – weld, glue, embed, connect in series
Ruggedness – fatigue over 100 million cycles, wide temperature range



Fiber Bragg Grating | os1100



Physical Properties	os1100	Ordering Information
Number of FBGs	1	os1100-www-1xx-1yy
FBG Length	10 mm	Wavelengths for (+/- 1nm)
Strain Limit	5,000 με	wwww Standard - 1460 to 1620 nm in 4 nm intervals
Strain Sensitivity	~ 1.2 pm/µε	Termination type 1xx Fiber Lead 1, Length & 1 Connector
Operating Temperature Range	- 40 to 120 C	
Thermal Response	~ 9.9pm/C	UT Standard Lead Length, 1 m FC Unterminated
Fiber Lead Length	1 m (± 10 cm), each end	FC/APC Connector Termination type 1yy Fiber Lead 2, Length &
Fiber Type	SMF28-Compatible	
Fiber Coating	Polyimide	yy 1 Connector UT Standard Lead Length, 1 m
Fiber Re-Coating Diameter	145 - 165 μm	FC Unterminated FC/APC Connector
Buffer Tube	1 mm loose tube included with optional FC/APC connector	
Fiber Bend Radius	≥ 17 mm	Ordering Information Example
Optical Properties		os1100-1560-1FC-1UT
Peak Reflectivity (Rmax)	> 70%	
FWHM (- 3 dB point)	0.25 nm (± .05 nm)	
Isolation	> 15 dB (@ ± 0.4 nm around center wavelength)	



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