

Description

The os3150 is a rugged, spot-weldable strain gage based on fiber Bragg grating (FBG) technology.

Optimized for outdoor installations on steel structures, the os3150's stainless steel carrier holds the FBG in tension and protects the fiber during installation. Since there are no epoxies holding the fiber to the carrier, long term stability is ensured by design. For temperature compensation, the os3150 may be connected in series with an FBG temperature gage like the os4350. Alternately, the very rugged os3155 strain gage offers a strain measurement approach similar to the os3150, but also includes built-in temperature compensation. For some applications, combining both os3150s and os3155s is an optimal solution.

Installation is easy and requires just a few minutes. Since the gages are welded in place, they can be used immediately after attachment without waiting for adhesives to cure. Armored cables lead to and from each gage, making both installation and fiber protection fast and easy. The armored cable is compatible with connector protection fittings (see below) that protect splice-free series connections to strain, temperature, acceleration and other types of optical sensors. The entire strain gage package is typically covered with a protective material to complete installation for long term protection.

In side by side comparisons with foil strain gages, the os3150 is equally sensitive and accurate, while providing for greater strain range and 100 times more fatigue life. The os3150 strain gage is qualified for use in harsh environments and delivers the many advantages inherent to all FBG based



sensors. This sensor can be used alone or in series as a part of an FBG sensor array. Installation and cabling for such arrays is much less expensive and cumbersome than comparable electronic gage networks. Multiple optical strain gages can be arranged in close proximity at 0, 45 and 90 degrees for strain rosette measurements.

Key Features

Rugged, permanent weldable package.

Armored cable integrated with sensor package for fiber protection and strain relief

Fast, simple, repeatable installation

Double ended design supports multiplexing of many sensors on one fiberQualified to same rigorous standards used for comparable electronic gages.Gage installation and protection achieved with same methods as conventional electronic gages.

Micron Optics' patented micro opto-mechanical technology.

Included in ENLIGHT's sensor templates - allows for quick and easy optical to mechanical conversions.



Deployments

Structures (bridges, dams, tunnels, mines, buildings, oil platforms)
Energy (wind turbines, oil wells, pipelines, nuclear reactors, generators)
Transportation (railways, trains, roadways, specialty vehicles, cranes)
Marine vessels (hull, deck, cargo containers)
Aerospace (airframes, composite structures, wind tunnels, static and dynamic tests).

Homeland security (perimeter intrusion, heat detection, security gate monitoring)



Optical Strain Gage | os3150



Performance Properties	os3150	Ordering Information	
Strain Sensitivity ¹	~ 1.4 pm/µε	os3150-www-1xx-1yy	
Gage Length	75 mm	wwww Wavelengths for (+/- 1nm)	
Operating Temperature Range	-40 to 80° C	Standard - 1460 to 1620 nm in 4 nm intervals	
Strain Limits	± 2,500 με	xx Termination type 1xx Cable 1, Length & Connector	
Fatigue Life	100 x 10 ⁶ cycles, ± 2,000 με	1 1 m Standard, Cable Length UT Unterminated	
Physical Properties		FC FC/APC Connector PF FC/APC Connector with	
Dimensions, Weight (Without Cable)	See diagram below, 15 g	Protection Fitting	
Carrier Material	302 stainless steel	yy Termination type 1yy Cable 2, Length & Connector 1 1 m Standard, Cable Length UT Unterminated FC FC/APC Connector PF FC/APC Connector with Protection Fitting	
Cable Length	1 m (± 10 cm), each end		
Fiber Type	SMF28-Compatible		
Cable Type	3 mm armored cable		
Connectors	Optional		
Cable Bend Radius	≥ 17 mm		
Fastening Methods ²	Spot weld	Ordering Information Example	
Optical Properties		03150-1552-1FC-1FC	
Peak Reflectivity (Rmax)	> 70%		
FWHM (- 3 dB point)	0.25 nm (± .05 nm; apodized grating)		
Isolation	> 15 dB (@ \pm 0.4 nm around center wavelength)	Notes	
		1 Actual gage factor provided with gage.	

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5.4mm

2 See <u>http://www.micronoptics.com/support_downloads/</u> Sensors/ for installation details.

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25.4mm