Accelerometer | os7100



Description

The os7100 is a fiber optic accelerometer based on Fiber Bragg Grating (FBG) technology.

Optimized for large structures and long term measurements, the os7100 measures accelerations from DC up to a few hundred Hertz. Like most conventional accelerometers, the os7100 can be attached to a structure using a standard threaded connection, and is available in one, two or three axis configurations. A

Accurate, stable

measurements with the

ability to **multiplex** many

sensors per channel

plus EMI immunity.

rugged, sealed metallic body, armored cables, available weatherproof junction boxes and connector protection fittings make the os7100 ideal for outdoor installations on exposed structures.

For low frequency signals, the os7100 yields measurements that are as accurate and stable as many conventional accelerometers and offers the added benefits of EMI immunity and lightning/corrosion resistance that are needed for long term outdoor installations. Additionally, the os7100 is

inherently compatible with FBG based strain and temperature sensors, thereby enabling comprehensive fiber-based sensing networks

The os7100's single-ended design is ideally deployed in coupled-star sensor network architectures, thus maximizing overall sensor capacity on each optical



Key Features

Qualified to same rigorous standards used for comparable electronic gages.

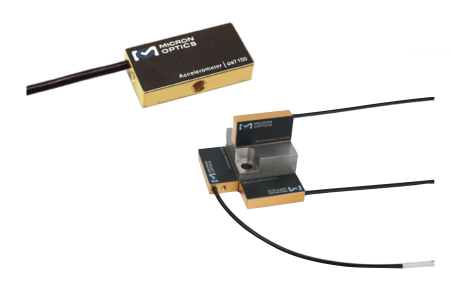
Cable integrated with sensor package for fiber protection and strain relief.

Standard threaded connection with sensor package for fiber protection and strain relief.

Available mounting block for two and three axis applications.

Connector protection fittings available for harsh environments

Armored fiber cable and rugged sensor package



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)



Accelerometer | os7100



Performance Properties	os7100
Operating Temperature Range	-40 to 80°C
Reference Sensitivity ¹	~16 pm/g
Frequency Response	See charts below
Frequency Range ²	DC to 300 Hz
Mounted Resonance Frequency	~700 Hz
Transverse Sensitivity	< 5% Reference Sensitivity
Temperature Transient Sensitivity	10.7 ms ⁻² /°C
Maximum Operational Shock	100 g Peak
Physical Properties	
Dimension ³	38 x 9 x 19 mm
Weight ³	28 g
Case Material / Plating	ASTM F-15 Kovar/Gold over electrolytic nickel
Cable Length	User specified, 1 m max (± 10 cm)
Fiber Type	SMF28-Compatible
Cable Bend Radius	≥ 17 mm
Cable Type	3 mm Armored Cable
Connectors	FC/APC optional
Mounting Method ⁴	I0-32 Tapped Hole
Optical Properties	
Peak Reflectivity (Rmax)	> 70%
FWHM (- 3 dB point)	0.25 nm (± .05 nm)
Isolation	> 15 dB (@ ± 0.4 nm around center wavelength)

Accessories

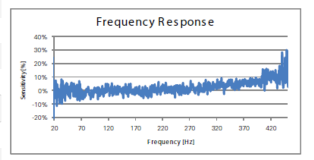
PF	Universal IP-67 Connector Protection
	Fitting.

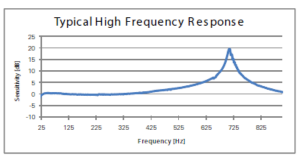
MB 3 axis mounting block

CB 1x2, 1x3, 1x4 coupler box

Notes

- 1 At 159.2 Hz (ω = 1000 Hz), 20 m/s RMS and 24 C.
- 2 Aliasing can occur for frequencies > 0.5 the sampling frequency.
- 3 Excluding cable.
- 4 3D mounting block available for 2 and 3 axis applications. See http://www.micronoptics.com/support_downloads/. Sensors/ for sensor drawings and installation details.







Accelerometer | os7100



Ordering Information

os710a-bb-wwww/wwww/wwww-1xx-Eee-cc-Ddd

Model

1 One axis 2 Two axis

3 Three axis

Mounting block

No block

Mounting block

Wavelengths for x/y/z axes (+/-1 nm)

Standard - 1460 to 1620 nm in 4 nm intervals

0000 Axis not used

Termination type

No cable, axis not used

Terminated in coupler box

Unterminated

FC/APC Connector

"Extra end", Cable length from coupler box to termination

in meters +/- 10 cm. Enter 0 if no extra end.

Termination type

No extra end

UT Unterminated

FC/APC Connector

Coupler box

00 No coupler box

1x2 NEMA 4x coupler box

C3 1x3 NEMA 4x coupler box

1x4 NEMA 4x coupler box

"Coupler input", Cable length from coupler box to

termination in meters +/- 10 cm. Enter 0 if no Coupler box.

Termination type

No extra end

Unterminated

FC/APC Connector

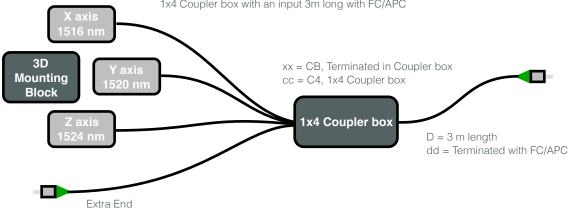
Ordering Information Examples

os7103-MB-1516/1520/1524-1CB-5FC-C4-3FC

Mounting block

A 3-axis accelerometer with: Extra end (5 m long with FC/APC connector)

1x4 Coupler box with an input 3m long with FC/APC



os7102-MB-1528/0000/1548[1CB-000-1CB-1FC]-C3-33UT

ee = Terminated with FC/APC

ee = Terminated with FC/APC

E = 5 m length

Mounting block

A 2-axis accelerometer with: Extra end (1 m long with FC/APC connector)

1x3 Coupler box with an input 33m long, unterminated end

