

Athermal Strain Sensor

Alxenses's Athermal Strain Sensor ALASS-01 is a Fiber Bragg Grating based sensor with a special design by decreasing greatly the intrinsic fiber optic thermal sensitivity. It is designed to be welded onto surface of steel structures.

Features

- Robust and high stability
- Very low temperature sensitivity
- Immunity to EMI/RFI



SPECIFICATIONS

Athermal Strain Sensor ALASS01

Parameters	Values	Units
Center Wavelength	1510~1590	nm
Strain Range	+/-1500	Uε
Accuracy	1% F.S	
Distance between two anchors	65	mm
Temperature cross sensitivity	<= 2 (After Installation)	uɛ/°C
Operating temperature	-10~90	°C
Dimension	DIA.12 * 83	mm
Connector Type	FC/APC	
Pigtail Type	3mm armored cable	