

DATA SHEET

FS22SI Industrial BraggMETER SI

SPECIAL FEATURES

- Up to 8 optical connectors with parallel acquisition
- Smart Peak Detection (SPD)
- NTP synchronization
- Catman® compatibility



DESCRIPTION

FS22SI Industrial BraggMETER Interrogators are specifically designed to interrogate Fiber Bragg Grating (FBG) sensors. Based on continuous swept laser scanning technology, these interrogators include a NIST traceable wavelength reference that provides continuous calibration and ensures system accuracy over long term operation. The combination of high dynamic range, high output power and SPD improves overall accuracy and signal stability even in large/complex sensing networks as commonly found in field applications. Built-in SPD introduces individual and adaptive thresholds, referenced to the highest peak on each

sensor's configurable range making sensor readings possible also when low and high reflectivity FBGs coexist and/or signal losses are high. The SPD feature ultimately turns HBK FiberSensing interrogators into an extremely powerful solution.

HBK FiberSensing Industrial BraggMETER interrogators run on a real-time operating system for consistent and deterministic acquisition of a large number of sensors provided by the combination of a broadband tuning range and the simultaneous and parallel acquisition over 1, 4 or 8 optical connectors.

BENEFITS AND APPLICATIONS

Interrogator

- Laboratory and field deployment in Civil, Aeronautics, Energy and R&D applications
- Full control through SCPI Commands for integration in user's own software
- Smart Peak Detection for unbalanced sensing networks.
- Multiple device or hybrid (electrical+optical) measurements possible by combining and synchronizing multiple interrogators and other HBK data acquisition devices

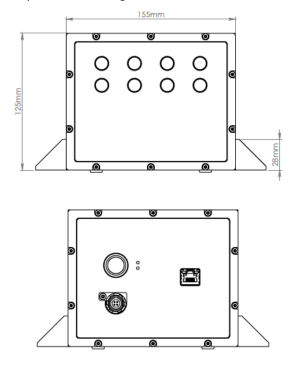
Fiber Bragg grating technology

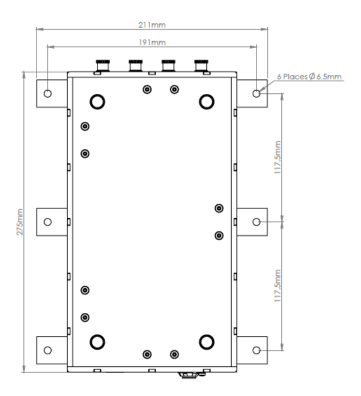
- Absolute reference measurement
- Insensitive to EM/RF interferences
- Passive (can be used in Ex-areas)
- Intrinsic multiplexing capability reducing cabling requirements
- Long distances between sensors and the interrogators possible
- Combination of different sensor measurands

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Standard

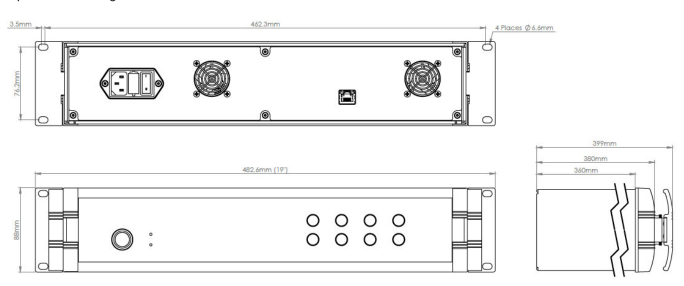
Represented configuration with 8 FC/APC connectors.



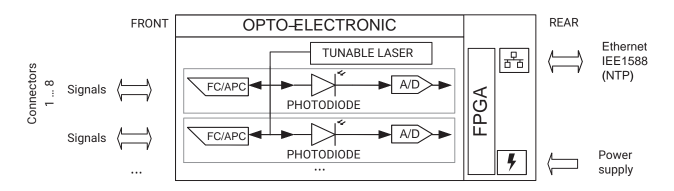


Rack Mountable

Represented configuration with 8 FC/APC connectors.



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SPECIFICATIONS

General		
Measurement range	nm	100 [1500 1600]
Resolution/Repeatability ¹⁾	pm	<0.5
Stability/Reproducibility ¹⁾	pm	1
Optical connectors (simultaneous acquisition)	n.a.	1, 4 or 8
Connector type	n.a.	FC/APC or SC/APC
Sample rate	S/s	1
Maximum Number of sensors With SPD	n.a.	
Per connector		152
Total		1000
Without SPD		
Per connector		500
Total		500
Optical detection method	n.a.	Logarithmic
Dynamic range ²⁾	dB	> 50
OSA ³⁾	n.a.	Yes
Optical output power per connector	dBm	
One connector		
Typical		2
Maximum		3
Four connectors		
Typical		-1
Maximum		0
Eight connectors		
Typical		-3.5
Maximum		-2
Power supply	VDC	
Standard		11-36
Rack-mountable		100-240 (50-60 Hz)
Power connector	n.a.	
Standard		ODU Medi-Snap S11M08-P04MJGO-5280 ⁵⁾
Rack-mountable		C14 (IEC/EN 60320-1) ⁶⁾
Consumption ⁴⁾	W	
Peak		24
Nominal		15
Stand by and sleep mode		0.4

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Communication	n.a.	
Technology		Ethernet
Connector		RJ45
Protocol		TCPIP
Syntax		SCPI ⁷⁾ (ASCII textual strings)
Synchronization	n.a.	NTP
Environmental and mechanical		
Operation Temperature	°C	0 50
Storage Temperature	°C	-20 70
Operation Humidity	%	< 90% (at 40 °C)
Storage Humidity	%	< 95% (non-condensing)
Mechanical tests ⁸⁾		
Sinusoidal vibration (EN60068-2-6)		
Acceleration	g0-pk	2.5
Duration per axis	min	30
Frequency	Hz	5 65
Random vibration (EN60068-2-64)		
Acceleration	g0-pk	9
Power Spectral Density	g ² /Hz	1
Frequency	Hz	10 500
Shock resistance (EN60068-2-27)		
Acceleration	g0-pk	20
Pulse duration	ms	11
Dimensions (w x h x d)	mm	
Standard		155 x 125 x 275
Rack-Mountable		483 x 88 x 400
Weight	kg	
Standard (without mounting brackets)		4.5
Rack-mountable		7
Enclosure Material	n.a.	Aluminum
Degree of protection (EN60529; IEC529)		
Standard		IP40
Rack-mountable		IP20
EMC requirements	n.a.	Per EN 61326

¹⁾ Measurements carried out using calibrated instrument against a NIST traceable gas cell. Accuracy as per NIST Technical Note 1297. Further details on HBK FiberSensing technical notes.

6) Supplied with international AC plug cables.

7) Standard Commands for Programmable Instruments.

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Considered as the ratio between the optical power emitted at an optical connector and the minimum detectable optical power reflected by a fiber Bragg grating.

3) Optical Spectral Analysis (1 S/s refresh rate; 20001 points per sample, 5 pm resolution)

4) Typical values. Peak consumption may reach 50 W (during start up).

5) Supplied with 100...240 V power adapter with international AC plugs and 1.5 m cable length. For additional orders use 1-NTX001 material

number.

⁸⁾ During tests the interrogator is powered off. The correct functioning of the equipment is confirmed after the test (transport simulation).

13 - 19" rack (RM) - SC/APC

010 - Static (1S/s)

Configurable Item

K-FS22 – 1 - 2 - 3

Options

3

¹²⁰ - 1 optical connector; **420** - 4 optical connectors; **820** - 8 optical connectors 9) Standard Items correspond to a configuration: Standard format and FC/APC connectors. With 4 or 8 optical connectors.