Product Information MMS 1

Monolithic Miniature - Spectrometer





Construction

The module consist of a spectrometer body made of UBK 7 glass with a aberration corrected grating, a fiber cross section converter as optical entrance and a diode array. Cross section converter and diode array are fixed to the glass body.



Benefits

- O Use for diverse measuring tasks
- O Compact, permanently aligned
- O Robust and thermally stable
- O Small
- O High sensitivity

Optical entrance:			
input round: output linear:		Fiber cable consisting of approx. 30 quartz glass fibers with 70 µm core diameter each, designed as a cross section converter. diameter: 0.5mm NA = 0.2 mounted in SMA-coupling 70µm x 2500 µm (optical entrance)	
Grating		Flat-field, 3661/mm (center) blazed for approx.	330 nm UV enh. 450 nm VIS enh 600 nm NIR enh.
Spectral range:		305nm 1150nm specifications for the range 360 nm 900nm	
Wavelength accuracy absolute:		0.3 nm	
Temperature - induced drift:		< 0.02 nm/ K	
Spectral distance of pixel: Resolution (Rayleigh-criterion):		$\Delta \lambda_{\text{Pixel}} \approx 3.3 \text{ nm}$ $\Delta \lambda_{\text{Rayleigh}} \approx 10 \text{ nr}$	n
Sensitivity:		≈ 10^{13} Counts/Ws (with 14-Bit-conversion)	
Straylight:		2.0 % Halogen lamp Signal at 360 nm with NaNO ₂ solution (50g/l)	
Dimensions: total (with case): cross section converter:		70 x 60 x 40 mm ³	
	(externallength)	24 cm standard,up t	o 1m available.
Options:		MMS 1 VIS enhance MMS 1 UV enhance MMS 1 NIR enhanc	ed ed ed

Diode array

Producer: Type:

Number of pixels: Dimensions of pixels: Maximum clock - rate:

Blocking filter for the second order is directly coated on the diode array.

Preamplifier

Output: Sensitivity: Rise time: Frequencyrange: Power consumption:

Interface

Video - Output: Diode array drive: Connector assignment:



SMB - socket Micromodul - connection MICS - D 10 Pin 1,3,5,7,9: 0 V - digital ground Pin 2: start Pin 4: Phi 2 - clock rate Pin 6: EOS - End of Scan Pin 8: - 5 V

3 V (full modulation)

40 µA/V

35 V/ms < 400 KHz

50 mW

Pin 10: + 5 V

Bottom view

System data

Realised with:

Dynamic range: Noise: 14 - Bit - AD - conversion, integration time 10 ms clock rate 28 KHz and 20 -cycles averaging 2 14

1 count standard deviation



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Hamamatsu S 3904 - 256Q in a special housing (S 4874 - 256 Q for MMS 1 NIR enhanced) 256 25 x 2500 µm² 2 MHz