

AF/100/10 AF IEPE Impedance Head 10mV/N / 100mV/g 121°C Max temp • 30gm



The AF/100/10 Impedance head integrates an IEPE accelerometer and force sensor into one device to measure dynamic acceleration and force simultaneously.

Manufactured in stainless steel, the Impedance head has a mass of 30 grams and an operating temperature range of -40 to +121°C (-40 to +249°F). IEPE sensitivity is 10mV/N for measuring force and 100mV/g for acceleration dependent on your requirements.

With a low impedance voltage mode and an effective anti-jamming facility the AF impedance head is ideal for use in modal and structural analysis. It can be attached to an input stinger that is itself driven by a modal shaker and also attached to the test structure via the two M5 tapped mounting holes. The use of IEPE sensors provides accurate measurement of applied forces over a wide bandwidth providing extensive excitation range for Modal testing, unlike other strain gauge sensors which are used for static and quasistatic environments.

As with all IEPE sensors, setup is easy and the AF can be connected directly to a data acquisition and analysis system equipped with IEPE signal conditioning within the range of 2-10mA and 18-28VDC. Cables of any length can also be supplied to suit all test set ups and the calibration certification supplied provides National traceability.

				Options
		AF/50/5	AF/100/10	
Sensitivity (20°C) Force ±10		5mV/N	10mV/N	AF/100/10 = 10mV/N / 100mV/g
Sensitivity (20°C) Acceleration ±10		50mV/g	100mV/g	AF/50/5 = 5mV/N / 50mV/g
Measuring Range Force		1000N	500N	3 metre cable = M5/BC1/S18/30
Measuring Range Acceleration		±100g	±50g	5 Metre cable = M5/BC1/S18/50
Typical Frequency Range Force		~ 55kHz	~ 0.5Hz ~ 5kHz	
Typical Frequency Response ±5%		1Hz – 4kHz	1Hz – 4kHz	
±10%		0.7Hz – 5kHz	0.7Hz – 5kHz	AF/100/10
Typical Frequency Range Acceleration		~ 55kHz	~ 0.5Hz ~ 5kHz	
Temperature Range		-40 to +121°C		
Weight		30gms		650 17.00 A/F
Case material		Stainless steel		
Mounting Type		x2 M5		
Dimensions		20 x 27mm		
Output impedance		<100Ω		
Base Strain Sensitivity		≤5	%	
Sensitivity Deviation (%).		Frequency (Hz)		Typical Frequency Response

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A UK company with UK-based manufacturing, assembly and calibration in-house.

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