

Model: JHT- II/A

No.	Parameter	Units	Rating	
			MJ	M
1	Bias	mg	7	7
2	Scale Factor	mA/g	1.2±0.2	1.2±0.2
3	Second-order Nonlinearity	μg / g ²	50	50
4	Bias Temp Sensitivity	μg / °C	50	80
5	Scale Factor Temp Sensitivity	PPm / °C	60	80
6	Bias Stability	μg	60 Test time is 3~7 days	60 Test day
7	Scale Factor Stability	ppm	60 Test time is 3~7 days	60 Test day
8	Second-order Nonlinearity Stability	μg / g ²	50 Test time is 3~7 days	50 Test day
9	Range	g	±10	±10
10	Vibration	g, H z	15g(20~2000Hz)	15g(20~2000Hz)
11	Shock	g, m s	200g,3.5ms,1/2sin	500g,3.0ms,1/2sin
13	Operating Temp	°C	-45~+125	-20~+125
14	Test Temp	°C	Room Temp ~+80	Room Temp ~+125
15	Weight	g	80	80

Features: High precision and range, good performance in anti-vibration

Application:

Used in the high request of the environment and the precision situation

Installation Dimensions

