

Model: JHT- II/B

No.	Parameter	Units	Rating	
			MJ	M
1	Bias	mg	10	10
2	Scale Factor	mA/g	2.5±0.5	2.5±0.5
3	Bias Temp Sensitivity	μg / °C	60	80
4	Scale Factor Room Temp~ Temp Sensitivity	120°C	80	100
		120°C~150°C	500	500
5	Bias Stability	μg	100 Test time is 3~7 days	100 Test day
6	Scale Factor Stability	ppm	100 Test time is 3~7 days	100 Test day
7	Range	g	±10	±10
8	Vibration	g, Hz	20g(20~2000Hz)	20g(20~2000Hz)
9	Shock	g, ms	1000g,0.5ms,1/2sin	1000g,0.5ms,1/2sin
10	Operating Temp	°C	-45~+125/150/175	-20~+125/150/175
11	Test Temp	°C	Room Temp ~+125/+150	Room Temp~+125/+150
12	Weight	g	55	55
13	Supply Voltage	v	±7~±12	±7~±12

Features:

Good performance in anti-vibration, high measurement accuracy

Application:

Mainly used in incline measurement system of petroleum well drilling , and also widely used in other bad environment system.

JHT— II/B Installation Dimensions



