



IH/02

Impact Hammer

2.5mV/N Sensitivity, BNC Connector, 2000N pk Measurement Range

TECHNICAL SPECIFICATIONS

Performance

Sensitivity (#10%)	2.5mV/N
Measurement Range	2000N pk
Non-linearity (% FS)	≤3%
Resolution	50mN rms
Resonant Frequency	≥55kHz
Low Frequency	1Hz

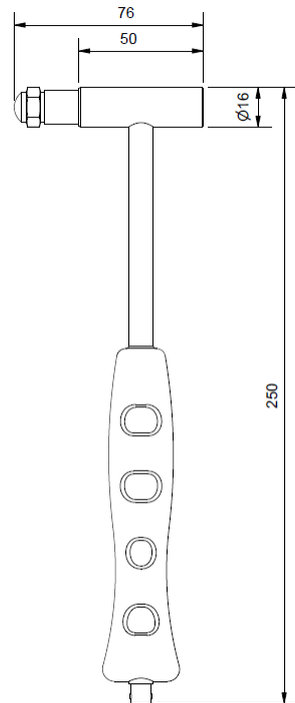
Electrical Characteristics

Supply Voltage	18 to 28V DC
Supply Current	2 to 10mA
Bias Voltage	10 to 14V DC
Output Impedance	≤100Ω

Physical

Head Weight	80 grams
Head Diameter	16mm
Hammer Length	250mm
Hammer Weight (total)	
Connector	BNC

DIMENSIONS



All measurements in millimeters (mm)
Not to scale

INCLUDED WITH DEVICE

- ✓ 4 interchangeable tips

Rubber Nylon Aluminium Steel



- ✓ 2 metre BNC to BNC cable
- ✓ Other cable options and lengths available

DEVICE OPTIONS

IH/01	25mV/N Sensitivity, BNC Connector, 200N pk Measurement Range
IH/01-50	100mV/N Sensitivity, M5 Connector, 50N pk Measurement Range
IH/02	2.5mV/N Sensitivity, BNC Connector, 2kN pk Measurement Range
IH/05	1mV/N Sensitivity, BNC Connector, 5kN pk Measurement Range
IH/10	0.5mV/N Sensitivity, BNC Connector, 10kN pk Measurement Range
IH/20	0.25mV/N Sensitivity, BNC Connector, 20kN pk Measurement Range
IH/50	0.1mV/N Sensitivity, BNC Connector, 50kN pk Measurement Range

DJB INSTRUMENTS UK LIMITED

e: sales@djbstruments.com

t: +44 (0) 1638 712288

w: djbstruments.com



ISO 9001 – 00025363

SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

ALL DEVICES CALIBRATED IN ACCORDANCE WITH BS ISO 16063-21:2003. ALL DEVICE CALIBRATIONS ARE UKAS TRACEABLE.