# PRODUCT DATA

### Force Transducer/Impact Hammer — Type 8203

Force Transducer/Impact Hammer Type 8203 is a unique structural testing kit designed for use with lightweight and delicate structures. The force transducer measures the force applied to the structure. It can be connected to the hammer kit for impact testing or to a small exciter (e.g., Brüel & Kjær Type 4810) via the stinger kit provided.

### USES

- O Dynamic and impact-force measurements on small structures
- Measurement of frequency response functions using both impact and continuous excitation techniques
- O As part of a dynamic structural testing system for modal analysis and the prediction of structural response

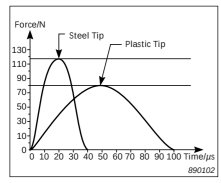
### **FEATURES**

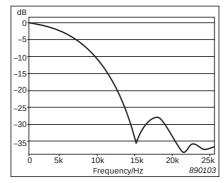
- O Compact size and low weight allied with an all-welded, robust construction
- Good linearity
- O Excellent, long-term stability due to artificial aging
- O Individually calibrated and easily mounted
- O Easily attached to the stinger and hammer kits
- O Negligible changes to dynamic properties of test structure
- O Comes with all necessary accessories for every type of mounting
- O Titanium tip seating to minimise lateral deformation of tip material during impact
- O Aluminium shaft to reduce occurence of double impact
- O Charge mode (PE) output

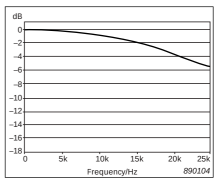




Fig. 1 Impulse shapes for the two hammer tips showing the plastic tip with the broadest pulse and lowest peak value (left); Force spectrum of an impact on an aluminium plate using the plastic tip (centre) and the steel tip (right)







#### Force Transducer

The piezoelectric force transducer is designed to measure dynamic and impact forces. It is pre-loaded to precisely 1000 N, allowing compressive force measurements of up to

1000 N and tensile force measurements of up to 250 N. The transducer is mounted on the test structure so that the force to be measured is transmitted through the transducer. When used with an exciter, the transducer signal can be used to measure and control the applied force. The

frequency response function of the test structure can be measured by using a dual-channel analyzer. The force transducer is used to measure the input force and an accelerometer (or laser velocity transducer) is used to measure the response of the structure.

### Specifications – Force Transducer/Impact Hammer Type 8203

### Force Transducer

#### Force Range:

- 250 N tensile to 1000 N compressive with pre-loading nuts
- 1250 N compressive without pre-loading nuts

Linearity Error: <1% of maximum force

Charge Sensitivity\* (typical): 3.6 pC/N with pre-loading nuts

Capacitance (typical): 9 pF

Leakage Resistance (at 25°C):  $< 10^5 M\Omega$ 

Stiffness:

- 1 × 10<sup>8</sup> N/m with pre-loading nuts
- 2 × 10<sup>8</sup> N/m without pre-loading nuts

Deformation of the Transducer at Maximum Force:

- 10 μm with pre-loading nuts
- 5 µm without pre-loading nuts

Resonance Frequency with 5 gram Load Mounted on Top (typical):

- 21 kHz with pre-loading nuts
- 30 kHz without pre-loading nuts

#### EFFECTIVE SEISMIC MASS

Above Piezoelectric Element (top):

- 1.1 g with pre-loading nuts
- 1.2g without pre-loading nuts

Below Piezoelectric Element (base):

- 2.1 g with pre-loading nuts
- 0.4 g without pre-loading nuts

Temperature Range: -196°C to 150°C

Temperature Transient Sensitivity (typical): 0.6 N/°C

Transverse Sensitivity (typical): 7%

Bending Moment Sensitivity (typical): 100 pC/Nm Maximum Bending Moment for Stated Bending Moment

Sensitivity: 0.5 mN

\*Individual values are given on the calibration chart

### Strain Sensitivity (top and base): <0.002 N/µstrain with pre-

loading nuts

Magnetic Sensitivity at 50 Hz (typical): 0.1 N/T

Material: Titanium and steel

Weight:

- 3.2g with pre-loading nuts
- 1.6 g without pre-loading nuts

### DIMENSIONS Diameter: 9.0 mm

Heiaht:

- 15.8 mm with pre-loading nuts
- 7 mm without pre-loading nuts

### Hammer

Handle Material: Anodised Aluminium

Transducer Sealing: Rubber

WEIGHT

Plastic Tip: 0.3 q Steel Tip: 0.3 q

Impact Duration (on a heavy steel target)

Plastic Tip: 100 μs Steel Tip: 30 us Length: 106 mm

### Stinger

Chuck Material: Monel Max. Tensile Force: > 250 N



compliance with EMC Directive

## Ordering Information

### **Accessories Included**

AO 0339 Cable DB 3041 Steel Tip UC 0205 Plastic Tip YS 9202 Tip Mounting Screw

UC 5322 Pre-loading Nut (M3 Thread, M2 Screw) Pre-loading Nut (M3 and M2 Thread) YM 0249

DB 1425 M3/10-32 UNS Adaptor YO 2004 M3 Screw for DB1425 QA 0041 Tap for M3 Thread  $2 \times QA0186$ 5 mm Spanner QA 0042 Allen Key

### Stinger Accessories Included

10 × DA 9984 Stainless Steel Rod DB 3146 Chuck for Shaker Chuck for Transducer DB 3147 DB 3145 Chuck Tightening Collar

Calibration Chart

### Accessories Available

DeltaTron® Amplifier Type 2646

#### Trademarks

DeltaTron is a registered trademark of Brüel & Kjær Sound and Vibration Measurement A/S

Brüel & Kjær reserves the right to change specifications and accessories without notice

Brüel & Kjær