

# BRÜEL & KJÆR® Modal and Measurement Exciters

### Vibration Exciter Type 4809

#### Uses

- · Accelerometer calibration
- · Vibration testing of small objects
- · Mechanical impedance and mobility measurements
- · Experimental modal analysis

#### Features

- Force rating: 45 N (10 lbf) sine peak, 60 N (13.5 lbf) with air cooling
- · Frequency range: 10 Hz to 20 kHz
- · First axial resonance frequency: 20 kHz
- Maximum displacement: 8 mm (0.32 in) peak-to-peak
- Maximum bare table acceleration: 736 m/s<sup>2</sup> (75 g), 981 m/s<sup>2</sup> (100 g) with air cooling
- · Rugged construction
- Robust rectilinear guidance system
- · Low cross motion and low distortion
- Optimized performance using Power Amplifier Type 2718
- High-quality cable with 4-pin Neutrik<sup>®</sup> speakON<sup>®</sup> connector to dual banana plugs included for connection to Type 2718



#### Description

Vibration Exciter Type 4809 is a small versatile exciter with an impressive performance. High quality materials result in long-term constructional reliability, and strict quality control ensures consistent high performance.

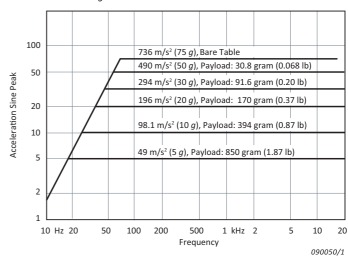
#### Driving the Exciter

Type 4809 can be driven without assisted cooling by any small power amplifier with a sufficient voltage rating and an input current of a maximum of 5 A RMS. Power Amplifier Type 2718 (75 VA) has been designed specifically to drive Type 4809, but Type 4809 can also be driven by any amplifier up to maximum input current of 7 A RMS with assisted air cooling.

#### Attaching the Exciter

A threaded insert is set into the table surface for attachment purposes. The insert is replaceable and acts as a mechanical fuse, protecting the moving element against damage. For most types of abusive treatment, the inner threads fail before the moving element is damaged. A continuous 8 mm (0.315 in) peak-to-peak displacement is possible. If the exciter should be over-driven, over-travel stops will prevent excessive displacements.

Fig. 1 Sine performance curves for Vibration Exciter Type 4809 operating without assisted cooling



www.bksv.com Product Data BP 0231 – 17

The CE marking is the manufacturer's declaration that the product

 $\cdot$  1 × WL-1325: Cable, 4-pin Neutrik speakON connector to two banana



plugs, 5 m (16.4 ft)



 4 × YS-0810: Thread Inserts (M5) 4 × YS-0811: Thread Inserts (10 – 32 UNF)

RCM mark indicates compliance with applicable ACMA technical standards - that is, for telecommunications, radio communications, FMC and FMF China RoHS mark indicates compliance with administrative measures

meets the requirements of the applicable EU directives

1 × QA-0061: Insert Mounting Tool



· 1 × QA-0029: Tap for 10 - 32 UNF

**COMPLIANCE WITH STANDARDS** 

2 × YM-0414: Nuts

Optional Accessories

on the control of pollution caused by electronic information products according to the Ministry of Information Industries of the People's Republic of China WEEE mark indicates compliance with the EU WEEE Directive

• 1 × DB-1416: Hose Connection

Z

Temperature: According to IEC 60068-2-1 & IEC 60068-2-2 Operating Temperature: 5 to 40 °C (41 to 104 °F)

5 × YQ-2960: Steel Studs, 10 – 32 UNF

TRUNNION

Storage Temperature: -25 to +70 °C (-13 to +158 °F)

WA-0308 Trunnion

Humidity: According to IEC 60068-2-3

**POWER AMPLIFIER** 

Damp Heat: 93% RH (non-condensing at 40 °C (104 °F))

Power Amplifier (75 VA) Type 2718

## SPECIFICATIONS

Rated Force:

STRINGERS

 Without forced air cooling: 44.5 N (10 lbf) sine peak; · With forced air cooling: 60 N (13.5 lbf) sine peak Frequency Range: 10 Hz to 20 kHz bare table Axial Resonant Frequency: 20 kHz bare table

WZ-0066 Nylon Stinger Kit

Max. Bare Table Acceleration: • Without air cooling: 736 m/s<sup>2</sup> (75 g)

 10 × stingers, length 50 mm · 10 × stingers, length 120 mm

With air cooling: 1000 m/s<sup>2</sup> (102 g)

UA-1596 Five 2.5 mm Push/Pull Steel Stingers, including: • 10 × adaptors, diameter 2.5 mm to 10 - 32 UNF

Note: Other stingers are available, please ask your sales representative.

Max. Displacement: 8 mm (0.315 in) peak-to-peak

• 5 × steel rods, length 200 mm, diameter 2.5 mm 10 × fastening screws

Max. Velocity: 1.65 m/s (65 in/s) peak

UA-1597 Five 3.0 mm Push/Pull Steel Stingers, including: • 10 × adaptors, diameter 3.0 mm to 10-32 UNF

Dynamic Weight of Moving Element: 60 g (0.132 lb) Dynamic Flexure Stiffness: 12 N/mm (69 lbf/in)

• 5 × steel rods, length 200 mm, diameter 3.0 mm

Maximum Input Current: 5 A RMS; 7 A RMS with forced air cooling Current-to-Force Ratio:

• 10 × fastening screws

 ~0.16 A/N (peak-peak) ~6.4 N/A (peak-peak)

#### FORCE TRANSDUCERS AND IMPEDANCE HEAD

# Stray Magnetic Field:

CCLD Force Transducer (+44/-44 N range) Type 8230 Type 8230-001 CCLD Force Transducer (+220/-220 N range) Type 8230-002 CCLD Force Transducer (+2200/-2200 N range) Type 8230-003 CCLD Force Transducer (+22000/-2200 N range) Type 8230-C-003 Charge Force Transducer (+22200/-2200 N range) Type 8231-C Charge Force Transducer (+110000/-2200 N range)

•  $20 \times 10^{-3}$  Tesla at table face •  $8 \times 10^{-3}$  Tesla at 12.7 mm (0.5 in) above table face

> Type 8001 Impedance Head

ADAPTORS, CABLES, AND STUDS

Coil Impedance: Approximately 2  $\Omega$  at 500 Hz (bare table) Table Diameter: 29 mm (1.14 in)

> DB-1443 Adaptor, Male 10-32 UNF to Male 1/4"-28 UNF WL-1325 Cable, 4-pin Neutrik speakON connector to two banana plugs, available in 2 m (6.6 ft), 5 m (16.4 ft)

Fastening Thread: 5 × 5/16" - 18 UNC for M5 and 10 - 32 UNF inserts

or 10 m (32.8 ft) lengths

WEIGHT AND DIMENSIONS Weight: 8.3 kg (18.3 lb) Diameter: 149 mm (5.87 in)

Height: 143 mm (5.63 in)

Mounting Equipment (including isolated studs UA-0125

YP-0150 and non-isolated studs YQ-2960)

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