PRODUCT DATA

V101, V102, V201 and V203 Shakers Metric

Performance Parameters	Performance Parameters and Characteristics*		
Shaker	V101/2	V 201/3	
Standard LDS Amplifier	PA2	25E	
Sine Force (peak) – forced air cooled	-	26.7 N	
Sine Force (peak) – naturally cooled	8.9 N	17.8 N	
Armature Resonance (f _n)	12 kHz	13 kHz	
Useful Frequency Range	5 Hz – 12 kHz	5 Hz – 13 kHz	
Effective Mass of Moving Element	0.0065 kg	0.020 kg	
Velocity (sine peak)	1.31 m/s	1.83 m/s	
Maximum Acceleration (sine peak) – naturally cooled	140 g	91 g	
Maximum Acceleration (sine peak) – forced air cooled	-	136 g	
Amplifier Rating	0.048 kVA	0.048 kVA	
Displacement (pk-pk) - continuous	2.5 mm	5 mm	
Suspension Axial Stiffness	3.15 N/mm	2.8 N/mm	
Aux. Suspension Axial Stiffness	-	12.3 N/mm	
Shaker Body Mass – base mounted	0.91 kg	1.81 kg	
Shaker Body Mass – trunnion mounted	-	3.17 kg	
Impedance at 500 Hz	3.0Ω	2.0Ω	
Cooling Air Flow	-	$0.001 \text{m}^3/\text{s}$	
Armature Diameter	Central spigot		
Armature Insert Pattern: Centre Insert	1	1	

This range of permanent magnetic shakers is ideal for vibration testing of components, small assemblies or modal and structural analysis. The shakers' efficient armature design enables them to deliver impressive peak forces and accelerations over a wide frequency range.

The V100 and V200 series are miniature units designed to reproduce a vibration environment under laboratory conditions. They are also suitable as non-seismic pick-ups and are widely used in educational and research establishments to investigate the dynamic behaviour of structures and materials.

Features

- Wide frequency band combined with high peak forces
- Low mass, high performance armature construction
- · Base or trunnion mounted
- Powered by compact, guiet and energy efficient amplifiers
- Robust, lightweight suspension system provides excellent torsional and traverse stiffness with minimal impact on system acceleration

Industry Applications

- Modal and structural analysis
- · Electronic assembly testing
- Laboratory experiments and various medical purposes
- Fatigue and resonance testing
- Use as velocity transducer or high speed actuator



^{*} Shaker ratings are those which can be achieved with a larger amplifier than that supplied as standard.

V 201/3

20 N

75 dBA

silent

48 W

0.067 kW

0.13 kVA

30° C

35° C

Frequency Range - at rated power

Output Current - at rated VA

PAZDE Ampimer Data		
	Dimensions:	
A -	Dim. A (mm)	488
	Dim. B (mm)	337
	Dim. C (mm)	92
	Weight (kg)	9
C		
	Protection:	
B 100030	Fast acting cur	rent limit

DA 255 Amplifier Date

10 Hz -10 kHz

2.7 A rms

Shaker Options	
Armature Insert Selection:	
M 4	•
6/32" UNC (with V102)	•
10/32" UNC (with V203)	•
Mounting Selection:	
Base Mounting	•
Support Trunnion (with V201/3)	•
Other Options:	
Auxiliary Suspension (with V201/3)	•
Key: ◆ Standard – Available on shortest de ● Option – Stocked item, available on	

Characteristics:

Rated Sinusoidal Power Output – matched resistive	48 W (5R3)
load	

load		
Signal-to	-noise Ratio	>75 dB
Total Ha	rmonic Distortion – at rated output (10 Hz –	Typically 0.3%
Input Se	nsitivity for Maximum Output (400 Hz)	1.0 V rms

Input Sensitivity for Maximum Output (400 Hz)	1.0 V rms
Amplifier Efficiency	59%
Voltage Regulation	1%
Maximum Continuous Sinusoidal VA Output (0.5 pf)	48 VA

Random Output Current	5.9 A pk
Maximum Output Current	3 A rms
Maximum Output Voltage	16 V rms
Maximum No Load Voltage	24 V rms
Overcurrent Trip Level	4 2 A rms

Make Our Experience Your Advantage

delivery

From application engineering, installation and training through to maintenance, spares and repairs, Brüel & Kiær offers a total service approach to keep your system operating efficiently and reliably. All LDS systems (standards and specials) are designed and manufactured to ISO 9001 standard. Brüel & Kjær offers a comprehensive range of vibration, measurement and analysis equipment. Please consult our website for details.

Brüel & Kjær reserves the right to change

2012-02

BP 2417-

System Characteristics

V101/2

10 N

<70 dBA

silent

9.5 W

0.067 kW

0.09 kVA

30° C

35° C

Shaker + PA25E Amplifier

Shaker[‡]

Amplifier

Amplifier

Shaker

Amplifier

• (€

Health and Safety:

Total Heat Dissipation:

System Maximum 1/2-sine Shock Force*

Acoustic Noise at 1 m Distance: †

Shaker - heat rejected to air

Amplfier Electrical Requirement

 Machinery: 2006/42/EC Low Voltage: 2006/95/EC • EMC: 2004/108/EC

Max. Working Ambient Temperature:

Complies with the following EU directives:

Designed in accordance with EN 61010 - 1:2001

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½-sine shock force is calculated with the standard payload, 2 ms pulse width, 10% pre/post pulse

[†] Measured at a height of 1.60 m above floor level in enclosed cell

[‡] Maximum noise when running at full level