## PRODUCT DATA

Modal Exciter — Type 4824



010196

Designed for demanding modal testing applications, electrodynamic Modal Exciter Type 4824 provides precise, reliable, stable and long-lasting operation. Highest quality materials, stringent quality control and rugged construction assure a versatile means of modal excitation for any experimental modal test using the attached excitation method.

Modal Exciter Type 4824 is available as a stand-alone unit – supplied only with the appropriate trunnion and connecting cable – or as a complete system, with matching power amplifier and standard set of cables. Optional accessories include traditional push/pull stingers, tension wire stingers, robust lateral modal exciter stands, turnbuckles, cable extension kits, chuck nut assemblies and various adaptors.

4824

USES:	O General mechanical mobility measurements			
	O Experimental modal analysis on most mechanical structures			
	O SISO, MISO, SIMO and MIMO modal test applications			
	O Advanced structural dynamics investigations			
	O Structural damage detection			
	O Finite element model correlation			
FEATURES:	○ Force rating 100 N sine			
	O Through-hole design for choice of tension wire stingers or traditional stingers			
	O Rugged, industrial design			
	O Extremely high force-to-weight ratio due to rare-earth magnet technology			
	One inch peak-to-peak displacement for best low-frequency excitation			
	O High-rigidity, low-mass magnesium armature for minimised force drop-off at resonance frequencies			
	O Low-weight construction providing easy positioning/orientation relative to test object			
	O Wide frequency range			
	O Ideal for any excitation signal (sine, impulse and random based signals)			
	O Built-in optical sensor for accurate determination of armature position			
	O Low stray magnetic field			
	O Full range of stingers – tension wire technology as well as traditional push/pull stinger technology (optional)			
	O Robust lateral exciter stands for easy positioning and orientation (optional).			
	O Electronic DC control of tension wire pre-tensioning (optional)			
	O Can be delivered as a complete turn-key excitation system with trunnion, auxiliary hardware and all necessary cables			

## Description

Based on unique rare-earth neodymium magnet technology, this modal exciter features extremely small physical dimensions relative to the force rating along with low total weight and a low-mass, high-rigidity, spring-suspended armature. The low armature weight helps to ensure high-quality force measurements by minimising force drop-offs at the test specimen's resonance frequencies. Four upper radial flexures and four lower radial flexures, the latter providing an additional guide for best stabilisation, form a strong rectilinear guidance system which keeps the driver coil perfectly centered in the magnetic assembly's air gap. In the transverse directions and in torsion, the flexure system provides very high stiffness to counteract rotational movement of the test specimen. Also, through this configuration, the modal exciter can absorb high lateral forces without damage to the exciter's internal construction.

The "hole-through" design makes it possible to use tension wire stingers or traditional push/pull stingers with the exciter. Easy and fast attachment of both types of stingers is achieved with the chuck nut assembly (for use with tension wire stingers) or with an M6 to 10–32 UNF threaded insert (for use with push/pull stingers).

In lateral set-ups of Modal Exciter Type 4824, tension wire stingers can easily be mechanically pre-tensioned when Lateral Modal Exciter Stands UA 1607 and UA 1608 are used. For electrical pre-tensioning, especially useful in vertical, skewed excitation set-ups and for excitation in confined spaces, the optional DC Static Centering Unit Type

1056 can be used. Modal Exciter Type 4824 has a Video HR-10 socket that outputs the signal from the built-in optical sensor, providing necessary feedback to the optional DC Static Centering Unit Type 1056. Traditional push/pull stingers require no pre-tensioning.

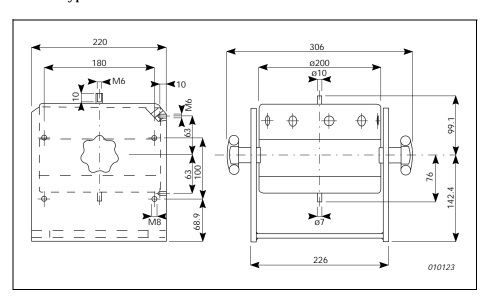
Fig. 1 shows Modal Exciter Type 4824 mounted in its trunnion.

Type 3624 is a complete turn-key excitation system comprising Modal Exciter Type 4824, trunnion, auxiliary hardware and all necessary cables.

Forced cooling is not required for Type 4824.

The optional Lateral Modal Exciter Stands UA 1607 and UA 1608 may be used with Modal Exciter Type 4824.

Fig. 1 Dimensions of Type 4824 (mm)



### Specifications - Modal Exciter Type 4824

#### COMPLIANCE WITH STANDARDS



compliance with EMC Directive and Low Voltage



compliance with EMC Requirements of Australia and New Zealand

Safety, EMC Emission and Immunity: According to relevant standards: EN 61010 - 1, IEC 61010 - 1, UL 3111 - 1, EN 50081 - 1/2, IEC 61000-6-1/2/3/4, EN 61326-1, CISPR22 Class B limits, FCC Rules Part 15, EN 50082-1/2, EN 61326-1

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

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

Humidity: According to IEC 60068-2-3, Damp Heat: 90% RH (non-condensing at 40°C (104°F))

Mechanical: Non-operating according to IEC 60068-2-6, IEC 60068-2-27, IEC 60068-2-29

Enclosure: IEC 60529: Protection provided by enclosures: IP 20

#### **SPECIFICATIONS**

Matching Power Amplifier: Type 2732

Rated Force [sine (peak)/random (RMS)]: 100/70 N

Useful Frequency Range: 2 - 5000 Hz Operating Frequency Range: DC - 5000 Hz Max. Rated Travel: 25.4 mm (1 inch)

Max. Velocity [sine (peak)/random (RMS)]: 1.5/1.5 m/s Max. Acceleration [sine (peak)/random (RMS)]: 432/304 m/s<sup>2</sup>

(44/31g)

Rated Current: 5.5 A Suspension Stiffness: 4 N/mm Effective Moving Mass: 0.23 kg Main Resonance Frequency: > 6000 Hz

Weight with Trunnion: 21 kg Dimensions: See Fig. 1

# Ordering Information

	TER TYPE 4824 following accessories:    Cable with two 4-pin Neutrik Speakon plugs,    length 5 m    Trunnion    Three adaptors M6 to 10–32 UNF	UA 1602	diameter 2.0 mm, three 2.0 mm collet chucks (chuck nut with collet insert) Collet chuck and adaptor for tension wire with diameter 0.75 mm. Content: Three chuck nuts. Three collet inserts for wire diameter 0.75 mm. Three fastening screws. Three adaptors, diameter
MODAL EXCITATION SYSTEM TYPE 3624  Type 4824 Modal Exciter  Type 2732 Power Amplifier  UA 1598 Three push/pull steel stingers. Content: Three		UA 1603	0.75 mm to 10–32 UNF Collet chuck and adaptor for tension wire with 2.0 mm. Content: Three chuck nuts. Three collet inserts for wire diameter 2.0 mm. Three fastening
UA 1370	fastening screws. Three adaptors diameter 2.5 mm to 10–32 UNF. Three steel rods, length 500 mm, diameter 2.5 mm. One 2.5 mm collet chuck (chuck nut with collet insert)	UA 1604	screws. Three adaptors, 2.0 mm to 10–32 UNF Collet chuck and adaptor for push/pull rod, diameter 2.5 mm. Content: Three chuck nuts. Three collet inserts for push/pull rod diameter 2.5 mm. Three fastening screws. Three adaptors, 2.5 mm to 10–32 UNF
Optional Accessories		UA 1605	Collet chuck and adaptor for push/pull rod, diameter 3.5 mm. Content: Three chuck nuts. Three collet inserts for push/pull rod diameter
Type 1056	TENSION WIRE PRE-TENSIONING  DC Static Centering Unit  DLLET CHUCKS AND ADAPTORS  Five push/pull steel stingers. Content: Ten	UA 1606	3.5 mm. Three fastening screws. Three adaptors, 3.5 mm to 10-32 UNF Five nylon stingers. Content: Five nylon rods, 200 mm, diameter 3.5 mm. Ten fastening screws. Ten adaptors, diameter, 3.5 mm to 10-32 UNF
UA 1370	adaptors diameter 2.5 mm to 10–32 UNF. Five Steel rods, length 200 mm, diameter 2.5 mm. Ten	FORCE TRAN EE-0357	SDUCERS AND IMPEDANCE HEADS ENDEVCO 2312 Piezoelectric Force Sensor
UA 1597	fastening screws Five push/pull steel stingers. Content: Ten adaptors, diameter 3.5 mm to 10–32 UNF. Five steel rods, length 200 mm, diameter 3.5 mm. Ten fastening screws	EE-0358 EE-0112 EE-0113 EE-0114	ENDEVCO 2313 Piezoelectric Force Sensor ENDEVCO 2311-1 ISOTRON® Force Transducer ENDEVCO 2311-10 ISOTRON® Force Transducer ENDEVCO 2311-100 ISOTRON® Force Transducer
UA 1598	Three push/pull steel stingers. Content: Three fastening screws. Three adaptors diameter 2.5 mm to 10-32 UNF. Three steel rods, length	EE-0115 Type 8203 Type 8001	ENDEVCO 2311-500 ISOTRON® Force Transducer Force Transducer/Impact Hammer Impedance Head
114 1500	500 mm, diameter 2.5 mm. One 2.5 mm collet chuck (chuck nut with collet insert)	EE 5227-002	Bushing Adaptor, 10–32 UNF to ¼–28 UNF
UA 1599	Three Push/Pull steel stingers. Content: Three fastening screws. Three Adaptors, diameter	EE 5004	Adaptor, Male 10–32 UNF to Male ¼–28 UNF
	3.5 mm to 10–32 UNF. Three steel rods, length 500 mm, diameter 3.5 mm, one 3.5 mm collet	AQ 0648	HOSE EXTENSIONS  Extension cable with Neutrik Speakon 4-pin
	chuck (chuck nut with collet insert)	A O O / F O	connector at both ends, 10 m
UA 1600	One tension wire, length 5000 mm, with collet chuck. Content: One fastening screw. One	AQ 0658	Extension cable with 9-pin D-sub connector to video HR-10 connector
	adaptor, diameter 0.75 mm to 10–32 UNF. One tension wire, length 5000 mm, diameter 0.75 mm, on a spool. One 0.75 mm collet chuck (chuck nut with collet insert)	LATERAL MO UA 1607	Modal Exciter Stands  Modal Exciter Stand, height 1.4 m. Mechanical pre-tensioning of tension wire is possible via an
UA 1601	Three tension wires. Content: Three fastening screws. Three adaptors, diameter 2.0 mm, 10–32 UNF. Three tension wires, length 500 mm,	UA 1608	adjustable spring Modal Exciter Stand, height 2.0 m. Mechanical pre-tensioning of tension wire is possible via an adjustable spring

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

