PRODUCT DATA

Modal Exciters — Types 4827 and 4828



Designed for demanding modal testing applications of large structures, the electrodynamic Modal Exciters Types 4827 and 4828 provide precise, reliable, stable and long-lasting operation. Highest quality materials, stringent quality control and rugged construction provide for a versatile means of modal excitation for any experimental modal test using the attached excitation method.

The two modal exciters are available as stand-alone units – supplied only with the appropriate trunnion, blower and connecting cable or as complete systems, with centering unit, matching power amplifier and field power supply.

Optional accessories include traditional push/pull stingers, tension wire stingers, turnbuckles, hose and cable extension kits, chuck nut assemblies and various adaptors.

4827, 4828

Modal Exciters Types 4827 and 4828

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	O Force rating 650 N sine (Type 4827) and 1000 N sine (Type 4828)
	O Rugged, industrial design
	O Can be delivered as a complete turn-key excitation system with trunnion, auxiliary hardware and all necessary cables
	O High force-to-weight ratio
	O Two inch peak-to-peak displacement for best low frequency excitation
	O High-rigidity, low-mass magnesium armature for minimised force drop-offs at resonance frequencies
	O Wide frequency range
	O Low stray magnetic field
	O Tension wire stingers (only electrical pretensioning) or traditional push/pull stingers
	O Built-in air switch for protection against damage related to excessive current
	O Electronic DC control of tension wire pre-tensioning
	O Full range of stingers – tension wire technology as well as traditional push/pull stinger technology (optional)
	O Built-in optical sensor for accurate determination of armature position
	O Ideal for any excitation signal (sine, impulse and random based signals)

Description

For proper functioning, both of these modal exciters – together with Power Amplifier Type 2721 – require Field Power Supply Type 2830 and DC Static Centering Unit Type 1056. Field Power Supply Type 2830 provides for the necessary current to the electromagnet while DC Static Centering Unit Type 1056 provides for armature "suspension" and correct centering of the armature relative to the exciter's housing and the test specimen. Available as a complete system with modal exciter, auxiliary hardware and all necessary cables, Types 4827 and 4828, become Types 3627 and 3628, respectively.

Precise centering of the armature requires that DC Static Centering Unit Type 1056 and the modal exciter are calibrated together. When the modal exciters are delivered as parts of one of the complete Modal Exciter Systems Types 3627 and 3628, they come calibrated (matched) with the DC Static Centering Unit Type 1056. If exciter and static centering unit are not purchased together, they must be calibrated before use.

Specifications - Modal Exciters Type 4827 and 4828

COMPLIANCE WITH STANDARDS

compliance with EMC Directive and Low Voltage Directive

C

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

Fig. 1 Dimensions of Modal Exciters Types 4826 and 4827 (mm)

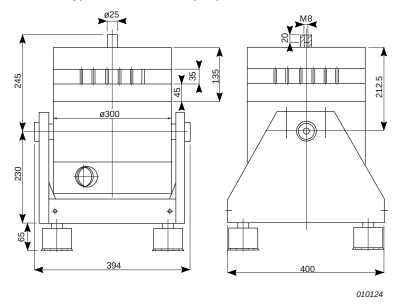


Table 1 Overview of specifications for Modal Excitation Systems Types 3627, 3628

Exciter	Type 4827	Type 4828
Matching Power Amplifier	Type 2721	Type 2721
Matching Blower	UH 1036	UH 1036
Rated Force – without forced air cooling [sine (peak)/random (RMS)]	100/70 N ^a	100/70 N ^a
Rated Force – with forced air cooling [sine (peak)/random (RMS)]	650/420 N ^b	1000/650 N ^b
Useful Frequency Range	2 – 5000 Hz	2 – 5000 Hz
Operating Frequency Range	DC - 5000 Hz	DC - 5000 Hz
Max. Rated Travel	50.8 mm (2 inches)	50.8 mm (2 inches)
Max. Velocity [sine (peak)/random (RMS)]	1.5/1.5 m/s	1.5/1.5 m/s
Max. Acceleration [sine (peak)/random (RMS)]	500/343 m/s ² (51/35 g)	765/490 m/s ² (78/50 g)
Rated Current	18 A	18 A
Suspension Stiffness ^c	Adjustable	Adjustable
Effective Moving Mass	1.3 kg	1.3 kg
Main Resonance Frequency	3000 Hz	3000 Hz
Weight with Trunnion	80 kg (176 lb)	80 kg (176 lb)

a. Maximum operating time is two hours

b. Brüel & Kjær assumes no responsibility if blowers other than UH 1036 are used for cooling.

c. Adjusted with DC Static Centering Unit Type 1056

Table 2 Overview of specifications for the blower UH 1036

	Air capacity	Max pressure	Electro- motor	Hose diameter	SPL	Weight	Dimensions	Enclosure
UH 1036 1000N Blower	2.8 m ³ /min	180 mbar	0.95 kW	50 mm	73 dB(A)	20.0 kg	358/357/392 mm	IP class 54

Ordering Information

MODAL EXCITER TYPE 4827 Includes the following accessories: Integral cable with Hahn-15 connector KC 1008 Trunnion UH 1036 1000N blower AF 1103 Air hose for UH 1036, length 5 m UA 1614 Three adaptors, M8 to 10–32 UNF UA 2039 Three M8 to M6 thread inserts	UA 1599 UA 1600	Three Push/Pull steel stingers. Content: Three fastening screws. Three Adaptors, diameter 3.5 mm to 10–32 UNF. Three steel rods, length 500 mm, diameter 3.5 mm, one 3.5 mm collet chuck (chuck nut with collet insert) One tension wire, length 5000 mm, with collet chuck. Content: One fastening screw. One adaptor, diameter 0.75 mm to 10–32 UNF. One
MODAL EXCITATION SYSTEM TYPE 3627 Type 4827 Modal Exciter Type 2721 Power Amplifier Type 1056 DC Static Centering Unit Type 2830 Field Power Supply UA 1599 Three Push/Pull steel stingers	UA 1601	tension wire, length 5000 mm, diameter 0.75 mm, on a spool. One 0.75 mm collet chuck (chuck nut with collet insert) Three tension wires. Content: Three fastening screws. Three adaptors, diam. 2.0 mm to 10–32 UNF. Three tension wires, length 500 mm, diameter 2.0 mm. Three 2.0 mm collet chucks
MODAL EXCITER TYPE 4828 Includes the following accessories: Integral cable with Hahn-15 connector KC 1008 Trunnion UH 1036 1000 N blower AF 1103 Air hose for UH 1036, length 5 m UA 1614 Three adaptors, M8 to 10–32 UNF UA 2039 Three M8 to M6 thread inserts	UA 1602 UA 1603	(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 0.75 mm to 10–32 UNF Collet chuck and adaptor for tension wire with 2.0 mm. Content: Three Chuck nuts. Three collet
MODAL EXCITATION SYSTEM TYPE 3628 Type 4827 Modal Exciter Type 2721 Power Amplifier Type 1056 DC Static Centering Unit Type 2830 Field Power Supply UA 1599 Three Push/Pull steel stingers	UA 1604 UA 1605	inserts for wire diameter 2.0 mm. Three fastening 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 Collet chuck and adaptor for push/pull rod, diameter 3.5 mm. Content: Three chuck nuts.
Optional Accessories ARMATURE CENTERING AND SUSPENSION Type 1056 DC Static Centering Unit	UA 1606	Three collet inserts for push/pull rod diameter 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

POWER AMPLIFIER

Type 2721 Power Amplifier

ELECTROMAGNET FIELD POWER SUPPLY

Type 2830 Field Power Supply

STINGERS, COLLET CHUCKS AND ADAPTORS

UA 1596 Five push/pull steel stingers. Content: Ten adaptors diameter 2.5 mm to 10-32 UNF. Five

Steel rods, length 200 mm, diameter 2.5 mm. Ten

fastening screws

UA 1597 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

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 500 mm, diameter 2.5 mm. One 2.5 mm collet

chuck (chuck nut with collet insert)

FORCE TRANSDUCERS AND IMPEDANCE HEADS

	02002.007.02 227.002
EE-0357	ENDEVCO 2312 Piezoelectric Force Sensor
EE-0358	ENDEVCO 2313 Piezoelectric Force Sensor
EE-0112	ENDEVCO 2311-1 ISOTRON® Force Transducer
EE-0113	ENDEVCO 2311-10 ISOTRON®_Force Transducer
EE-0114	ENDEVCO 2311-100 ISOTRON® Force Transducer
EE-0115	ENDEVCO 2311-500 ISOTRON® Force Transducer
Type 8203	Force Transducer/Impact Hammer

Type 8001 Impedance Head

THREAD AND BUSHING ADAPTORS

EE-5227-002 Bushing Adaptor, 10–32 UNF to ¼–28 UNF EE-5004 Adaptor, Male 10–32 UNF to Male ¼–28 UNF

CABLE AND HOSE EXTENSIONS

AF 1102 Extension airhose, length 10 m

AQ 0655 Extension cable with Hahn 15-pin connectors at

both ends, length 10 m

