Model Number K394B31

## CALIBRATION SHAKER SYSTEM - AIR BEARING SHAKER

Revision: D ECN #:

1				
PERFORMANCE	<u>English</u>	<u>SI</u>		System Components
Stroke	0.4 in pk-pk	10 mm pk-pk		396C11: Air bearing shaker
Frequency Range, frequency response testing	2 to 20000 Hz	2 to 20000 Hz		080A200: Beryllium insert (1/4-28 mount) with internal reference
Frequency Range, resonant search testing	Up to 50 kHz	Up to 50 kHz		accelerometer [2]
Acceleration Level (sinusoidal)				482A21: ICP® sensor signal conditioner
Continuous (25 to 10000 Hz)	8.5 g pk	83 m/s <sup>2</sup> pk		2100E23-C: SmartAmp <sup>™</sup> AC power amplifier with integrated DC supply
Intermittent (35 to 10000 Hz)	40 g pk	392 m/s² pk		and air regulator
Maximum Payload	17.6 oz	500 gm	[1]	003C10: Reference accelerometer sensor cable
Lifting Spring	Lorentz – force coil	Lorentz – force coil	r.1	012A03: Signal conditioner output cable
Air Supply Specifications	2010112 10100 0011	2010112 10100 0011		012A01 (Qty 2): Shaker cable
Pressure	30 to 60 psi	2 to 4 bar		o 12/10 1 (Qty 2). Chanci dabio
Recommended flow supply to regulator	1.5 ft <sup>3</sup> /min	0.7 L/s		Included Accessories
Air-bearing flow rate (typical)	0.15-0.20 ft <sup>3</sup> /min	0.07-0.09 L/s		Air filter assembly, includes filter and appropriate couplings
ISO 8573.1 Quality	Class 3	Class 3		Sensor mounting adapter kit, includes typical mounting adaptor studs and
Armature	Beryllium	Beryllium		plates
Insert	Beryllium	Beryllium		Primary calibration of internal reference accelerometer via laser
Total mass	2.2 oz	62 gm		interferometer for ultra low certainty of 0.2% at 100 Hz and 159 Hz
Sensor mounting thread size	1/ <sub>4</sub> -28 UNF	1/4-28 UNF	[2]	Rack mount brackets for 2100E21 SmartAmp
Transverse Motion			[3]	Power cables
<921Hz	5%	5%	[4]	Spare fuses
<15000 Hz	10%	10%	[4]	
<20000 Hz	20%	20%	[4]	
Shaker Dimensions	6.5 x 5.25 inch	165 x 133 mm		3
Shaker Weight	22.3 lbs	10.1 kg		
ELECTRICAL				NOTES:
Drive-Coil Resistance	1.0 Ohm (nominal)	1.0 Ohm (nominal)		[1] DC coil payload limit. See manual for
Lorentz-Coil Resistance	2.8 Ohm (nominal)	2.8 Ohm (nominal)		dynamic frequency response limits.
	,	,		[2] 080A200 is standard armature insert
INTERNAL REFERENCE ACCELEROMETER				supplied. Other units available include
Type	Quartz Shear ICP®	Quartz Shear ICP®		080A199 (10-32 thread),
Sensitivity	10 mV/a	1.02 mV/m/s <sup>2</sup>		080A205 (M6 x 0.75 – 6H thread),
Frequency Range (+/- 3dB)	0.35 to 30000 Hz	0.35 to 30000 Hz		and 080A206 (M8 x 1.0 – 6H thread).
Resonant Frequency	>70 kHz	>70 kHz	=	[3] Typical, tested to ISO 16063-21:2003
resonant requeriey	- 10 KH2	70112		recommendations.
POWER AMPLIFIER				
Output Voltage, max	38 V rms	38 V rms	[5]	[4] These are typical values. TMS performs
Current Limit	18 A peak	18 A peak	[5] [6]	100% acceptance testing to the suggested
Output Power	400 W	400 W	[7]	specifications of ISO 16063-21-2003.
DC Current Supply	1.75 Amp	1.75 Amp	[,]	[5] At 4 Ω load impedance, 1 kHz, THD 0.1%.
				[6] Typical, over-current protection limited.
	All specifications are at room temperature unless otherwise specified.			[7] At 4 Ω load impedance, 1 kHz, THD 0.6%.  Project Engineer: Product Manager: Mkt Team Leader: Spec Number:
ICP® is a registered trademark of PCB Piezotronics, Inc.				
				19600
In the interest of constant product improvement, specifications may change without notice.				Date: 1/14/25 Date: 1/14/25 Date: 1/14/25
ATI.				



10310 Aerohub Boulevard Cincinnati, OH 45215

800-860-4867 513-351-9919 Fax (513) 458-2172

info@modalshop.com SAM-F020 revNR 04/04/03