Model Number 394A 11	CALIBRATION SYSTEM							evision: H CN #: 50036
Performance	ENGLISH	SI			OF	TIONAL VERSIO	NS	
Sensitivity(± 0.5 %)(Voltage)	100 mV/g	$10.2 \text{ mV}/(\text{m/s}^2)$	[1]	Optional versions h	ave identical specific	ations and accessorie	s as listed for the sta	ndard model exe
Measurement Range( $\pm$ 5V)(Output)	$50 \pm q pk$	490 ±m/s <sup>2</sup> pk			where noted belo	ow. More than one op	tion may be used.	
Frequency Range(± 2 %)	5 to 5,000 Hz	5 to 5,000 Hz		M - Metric Mou	nt			
Frequency Range(± 5 %)	0.5 to 10,000 Hz	0.5 to 10,000 Hz		Sensitivity± 0.5		10 mV/(m/s <sup>2</sup> )		98 mV/g
Frequency Range(± 10 %)	0.3 to 14,000 Hz	0.3 to 14,000 Hz						
Resonant Frequency(Mounted)	≥ 35 kHz	≥ 35 kHz						
Broadband Resolution(1 Hz to 10 kHz)	0.004 g rms	0.039 m/s <sup>2</sup> rms	[2]					
Amplitude Linearity	≤ 1 %	≤1%	[3]					
I ransverse Sensitivity	≤ 3 % 0.0001 ∞/us	$\leq 3\%$						
Environmental	0.000 T g/ με	0.001 (Π/S )/με						
Warm Un	< 12.0 sec	< 12.0 sec						
Temperature Range(Operating)	-65 to +250 °F	-54 to +121 °C						
Electrical	05 10 1250 1	5410 1121 0						
Spectral Noise(1 Hz)	235 (µm/s²)/√Hz	2.303	[2]					
Spectral Noise(10 Hz)	55 (µm/s²)/√Hz	539	[2]					
Spectral Noise (100 Hz)	18 (µm/s²)/√Hz	176	[2]					
Spectral Noise(1 kHz)	12 (µm/s²)/√Hz	118	[2]					
Physical								
Sensing Element	Quartz/Shear	Quartz/Shear						
Housing Material	Stainless Steel/Welded	Stainless Steel/Welded						
Size (Hex x Height x Height x Width x Deptr	1) 1. 19 in x 1.5 in x 6.3 in x 2.4 in x	30.2 mm x 38.1 mm x 16 ci	m x					
Woight	11.0 In	6.1 CM X 28 CM	[2]	NOTES				
Electrical Connector	0.2 02 10-32 Coavial/Side	10-32 Coavial/Side	[2]	Indies.	cifications are valid o	nlywbon ycod with m	atched power cupply	
Mounting Thread(Standard)	1/4-28 LINE	1/4-28 LINE		[1]All sensor spe		niy when used with hi	atched power supply	•
Mounting Thread (Unit Under Test)	10-32 UNF	10-32 UNF		[3]Zero-based le	ast-squares straigh	t line method		
Mounting Torque	20 to 30 in-lb	225 to 338 N-cm		[4]Provided by 48	38A04.			
Power(± 5%)(Required)	36 VDC	36 VDC	[4]	[5]Measured at	159 Hz.			
Weight	1.51 lb	685 gm	[2]					
Cable Connector(Input)	BNC Jack/Rear	BNC Jack/Rear						
Cable Connector(Output)	BNC Jack/Rear	BNC Jack/Rear		SUPPLIED AC			) 22	NC also (1)
				Model 003C T0 L0	w-noise, blue, coaxia	I, PIFE Cable, IU-TT, IU	Colugito BNC plugito E	INC plug (1)
				Model 017AXX Po	wer Cord (1)	I, FILL CADIE, S-IL, DIN	c plug to blac plug (	)
				Model 080A149 C	alibration adaptor, 1	0-32 to 5-40 (for Mod	lel 394A11 calibratio	n standard) (1)
				Model 081A08 M	ounting Stud (10-32)	to 1/4-28) (2)		
				Model 081A90 M	ounting stud, 10-32 t	o 5-40 (2)		
				Model 081B05 Mo	ounting Stud (10-32 t	o 10-32) (2)		
				Model 081B20 Mounting Stud, with shoulder (1/4-28 to 1/4-28) (2)				
				Model 301A11 Ca	libration ICP® accel.	, 100 mV/g, 50g, 0.5 t	o 10 kHz, 10-32 side	conn., 1/4-28 th
				on bottom, 10-32	thd on top (1)			
				Model 482A23 1-	channel, line-powere	ed, ICP® sensor signal	cond., BNC input/ou	tput conn. X0.91
				x1.1 gain, (for use	IN 394A 10/ 394A 11 5	Systems) (1)	VAC input 27 VDC 6	20 m 1 autout
				Model ACS=1 NIS	T traceable frequenc	25 VAC 01 200 10 250	vAC Input, 27 vDC @	20 mA output.
				Model ACS-10/A	CS-4 NIST Tracable f	requency sween (0.5	Hz to upper 5% point).	(1)
				Model ACS-4 Since	ale axis. low frequenc	v phase and amplitud	e response cal (from	0.5 to 10Hz)
				Model M080A149	Mounting adaptor (	10-32 to M3 x 0.50) (1	)	,
				Model M081B05	Mounting Stud 10-32	to M6 X 0.75 (2)		
				Model M081B20 M	Mounting Stud 1/4-2	8 to M6 X 0.75 (2)		
				Entered: LK	Engineer: CPH	Sales: WDC	Approved: DY	Spec Number
				Date: 10/18/2019	Date: 10/18/2019	Date: 10/18/2019	Date: 10/18/2019	11307
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				<b>₩DCD</b>	DIFTATO	)////CG **Phone: 7	16-684-0001	
						10 INTEL 1 Cover 716		
					TILLOTTO		·684-0987	
All specifications are at room temperature	unless otherwise specified			3425 Walden Aver	nue, Depew, NY 1404	43 E-Mail: i	nfo@pcb.com	