Model Number 394C06	HAND HELD SHAKER							vision: K N #: 48673	
Performance Operating Frequency(± 1 %) Acceleration Output(± 3 %) Velocity Output Displacement Output Transverse Output Distortion(0 to 99 grams load)	$ENGLISH 159.2 Hz 1.00 g rms 0.39 in/sec rms 0.39 mil rms \leq 3 \%\leq 2 \%$	SI 159.2 Hz 9.81 m/s ² rms 9.81 mm/s rms 9.81 μm rms ≤ 3 % ≤ 2 %	[6] [7] [7]		s have identical spe except where noted t	below. More than o	essories as listed for one option may be us		
Distortion(100 to 149 grams load) Distortion(150 to 210 grams load) Maximum Load Automatic Switch Off Time Calibration Cycles(2 gram load) Calibration Cycles(25 gram load) Calibration Cycles(50 gram load) Calibration Cycles(100 gram load) Calibration Cycles(150 gram load) Calibration Cycles(210 gram load) Calibration Cycles(210 gram load) Environmental Temperature Range(Operating) Electrical	 ≤ 5 % ≤ 9 % 7.4 oz 1.0 to 2.5 minutes 320 cycles 600 cycles 1600 cycles 400 cycles 160 cycles 80 cycles 80 cycles +15 to +130 °F 	≤ 5 % ≤ 9 % 210 gm 1.0 to 2.5 minutes 320 cycles 600 cycles 1600 cycles 400 cycles 160 cycles 80 cycles -10 to +55 °C	[8] [9] [5] [5] [5] [5] [5]	NOTES: [1] Typical. [2] Alkaline type recommended for longest service life. [3] This specification for external DC power supply (optional). [4] Maximum. [5] Approximate values, based on automatic switch off time and dependent on type of batteries [6] Unit supplied set to rms; see manual for peak selection. [7] Calculated values for reference only. [8] Maximum load includes sensor, connector and cabling. [9] Unit supplied set to auto shut off; see manual for continuous use selection. [10] Test sensor should be hand tightened (without tools). [11] Transducer to shaker table. [12] See PCB Declaration of Conformance PS022 for details.					
Ramp-Up time Internal Battery(Quantity) Internal Battery(Type) DC Power(± 5 %) DC Power Battery Life(2 gram load) Battery Life(25 gram load) Battery Life(50 gram load) Battery Life(100 gram load) Battery Life(150 gram load) Battery Life(210 gram load) Physical Size (Diameter x Height) Weight(with batteries) Mounting Thread Mounting Torque(Maximum)	\leq 3 sec 4 AA 12 VDC 1.67 Amps 8 hours 15 hours 40 hours 10 hours 4 hours 2 hours 2.2 in x 7.8 in 31 oz 10-32 Female 10 in-lb	≤ 3 sec 4 AA 12 VDC 1.67 Amps 8 hours 15 hours 40 hours 10 hours 4 hours 2 hours 56 mm x 200 mm 900 gm 10-32 Female 112 N-cm	[1] [2] [3] [4][3] [5] [5] [5] [5] [5] [1] [10][11] [11]	Model 073A15 Ba Model 080A109 F Model 080A84 M Model 080A84 M Model 080A85 M Model 081A08 M Model 081B05 M Model M081B05 Model M081B23 OPTIONAL AC Model 073A16 D Model 073A16 D	21 See PCB Declaration of Contonnance PS022 for details. UPPLIED ACCESSORIES: odel 080A109 Petro Wax (1) odel 080A109 Petro Wax (1) odel 080A178 Adhesive Mounting Base with 1/2" hex 10-32 Integral Stud (1) odel 080A178 Adhesive Mounting Base (5-40 to 10-32) (1) odel 080A85 Mounting Base (M3 X 0.5 to 10-32) (1) odel 081A08 Mounting Stud (10-32 to 1/4-28) (1) odel 081B05 Mounting Stud (10-32 to 10-32) (2) odel M081B05 Mounting Stud 10-32 to M6 X 0.75 (1) odel M081B23 Metric mounting stud, 10-32 to M5 x 0.80 long (1) PTIONAL ACCESSORIES: odel 073A16 DC switching power supply (for Model 394C06) (1) odel 080A150 Mounting Base (1/4-28) (1) odel 080B44 3-Pin Mounting Adapter (1)				
				Entered: LK	Engineer: CPH	Sales: KK	Approved: DY	Spec Number:	
				Date: 11/5/2018	Date: 11/5/2018	Date: 11/5/2018	Date: 11/5/2018	1345	
All specifications are at room temper In the interest of constant product im ICP [®] is a registered trademark of PC	provement, we reserve the right to char	nge specifications without i	notice.	3425 Walden Ave	PIEZOTI nue, Depew, NY 14	RONICS "	Fax: 716-	16-684-0001 684-0987 fo@pcb.com	