

# MODAL IMPACT HAMMERS

Compatible with standard ICP® Signal Conditioners

Variety of hammer tips provided so excitation content can be tailored to object under test

Extender mass included with all models except with large hammers (086D20 & 086D50)

Modal Tuning insures the hammer's structure does not influence the measurement

TEDS models available - typically used in high channel count & roving hammer applications



Each PCB® Modally Tuned®, ICP® instrumented impact hammer features a rugged, force sensor that is integrated into the hammer's striking surface.

The force sensor provides a measurement of the amplitude and frequency content of the energy stimulus that is imparted to a test object. Accelerometers are used in conjunction with the hammer to provide a measurement of the object's structural response due to the hammer blow.

Using multi-channel data acquisition and analysis software, the test engineer is able to ascertain a variety of mechanical properties leading to an understanding of an object's structural behavioral characteristics. Items analyzed can include resonance detection, mode shapes, transfer characteristics, and structural health – such as crack and fatigue detection.

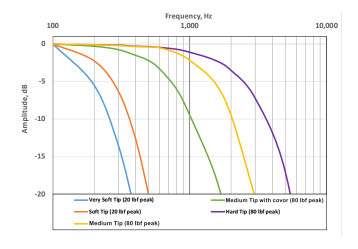
TYPICAL APPLICATIONS	3					
Circuit Boards, processors & memory modules						
Small Machined Components: impellers, lightly damped panels/frames						
Medium Structures: car frames, engines, & small electric motors						
Heavier Devices: pumps, compressors, weldments, impellers						
Heavy Devices: large weldments, propellers						
Building foundations						
SPECIFICATIONS						
Model Number	086E80		086C01		086C02	
	English	SI	English	SI	English	SI
Performance			'			
Sensitivity (±15%)	100 mV/lbf	22.5 mV/N	50 mV/lbf	11.2 mV/N	50 mV/lbf	11.2 mV/N
Measurement Range	±50 lbf pk	222 N pk	±100 lbf pk	±444 N pk	±100 lbf pk	±444 N pk
Resonant Frequency	≥100	) kHz	≥15	kHz	≥22	kHz
Non-Linearity			≤1	%		
Electrical						
Excitation Voltage			20 to 3	0 VDC		
Constant Current Excitation			2 to 2	0 mA		
Output Impedance			<100	Ohm		
Output Bias Voltage			8 to 1	4 VDC		
Discharge Time Constant	≥100	) sec		≥50	0 sec	
Physical						
Sensing Element			Qua	artz		
Sealing			Ерс	оху		
Hammer Mass	0.17 oz	4.8 gm	0.23 lb	0.10 kg	0.34 lb	0.16 kg
Head Diameter	0.25 in	6.3 mm	0.62 in	1.57 cm	0.62 in	1.57 cm
Tip Diameter	0.10 in	2.5 mm	0.25 in	0.63 cm	0.25 in	0.63 cm
Hammer Length	4.2 in	107 mm	8.5 in	21.6 cm	8.5 in	21.6 cm
Electrical Connection Position	Si	de		Bottom	of Handle	
Extender Mass Weight	0.044 oz	1.25 gm	0.9 oz	25 gm	2.6 oz	75 gm
Electrical Connector	5-44 (	Coaxial		BNC	Jack	
TEDS Model Available	l N	/Δ	TI DO	2001	TI DO	2000
Included Accessories	IN.	/A	TLD08	50001	TLD0	50602
	Calibration	Certificate	Calibration	Certificate	Calibration	Certificate
		O Cable	081B05 10-32 Mounting Stud		081B05 10-32 Mounting Stud	
		Petro Wax		ender Mass		ender Mass
		ender mass		er Tip, Hard SS		er Tip, Hard SS
		ndle, plastic		er Tip, Medium	084B04 Hammer Tip, Medium	
		dle, aluminum		mer Tip, Soft	084C05 Hammer Tip, Soft	
		mpact cap		r Trip, Very soft	084C11 Hammer Trip, Very soft	
		<u> </u>		Fip Cover		Γip Cover

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₩ 086C03		086C04		086D05		086D20		086D50	
English	SI	English	SI	English	SI	English	SI	English	SI
10 mV/lbf	2.25 mV/N	5 mV/lbf	1.10 mV/N	1 mV/lbf	0.23 mV/N	1 mV/lbf	0.23 mV/N	1 mV/lbf	0.23 mV/ľ
±500 lbf pk	±2224 N pk	±1000 lbf pk ≥22	±4448 N pk	±5000 lbf pk	±22,240 N pk	±5000 lbf pk	±22,240 N pk	±5000 lbf pk	±22,240 N <sub>I</sub> kHz
		222	KIIZ	≤1	%	212	KIIZ	20	KIIZ
				20 to 3	30 VDC				
				2 to 2	?0 mA				
				<100	Ohm				
				8 to 1	4 VDC				
≥2000 sec									
		2200	0 sec			≥140	0 sec	≥200	0 sec
		2200	0 sec	Our	artz	≥140	0 sec	≥200	0 sec
				Qua	artz	≥140			0 sec
0.34 lb	0.16 kg		0 sec	Qua	artz 0.32 kg	≥140	Herr	≥200 netic 12.1 lb	0 sec 5.5 kg
0.34 lb 0.62 in	0.16 kg 1.57 cm	Ер	оху					metic	
	-	0.34 lb	0.16 kg	0.7 lb	0.32 kg	2.4 lb	Herr 1.1 kg	netic 12.1 lb	5.5 kg
0.62 in	1.57 cm	0.34 lb 0.62 in	0.16 kg 1.57 cm	0.7 lb 1.0 in	0.32 kg 2.50 cm	2.4 lb 2.0 in	Herr 1.1 kg 5.1 cm	netic 12.1 lb 3.0 in	5.5 kg 7.6 cm
0.62 in 0.25 in	1.57 cm 0.63 cm	0.34 lb 0.62 in 0.25 in	0.16 kg 1.57 cm 0.63 cm	0.7 lb 1.0 in 0.25 in 9.0 in	0.32 kg 2.50 cm 0.63 cm 22.7 cm	2.4 lb 2.0 in 2.0 in	Herr 1.1 kg 5.1 cm 5.1 cm	netic 12.1 lb 3.0 in 3.0 in	5.5 kg 7.6 cm 7.6 cm
0.62 in 0.25 in	1.57 cm 0.63 cm	0.34 lb 0.62 in 0.25 in	0.16 kg 1.57 cm 0.63 cm	0.7 lb 1.0 in 0.25 in 9.0 in Bottom o	0.32 kg 2.50 cm 0.63 cm 22.7 cm of Handle 200 gm	2.4 lb 2.0 in 2.0 in	Herr 1.1 kg 5.1 cm 5.1 cm 37 cm	netic 12.1 lb 3.0 in 3.0 in	5.5 kg 7.6 cm 7.6 cm
0.62 in 0.25 in 8.5 in	1.57 cm 0.63 cm 21.6 cm	0.34 lb 0.62 in 0.25 in 8.5 in	0.16 kg 1.57 cm 0.63 cm 21.6 cm	0.7 lb 1.0 in 0.25 in 9.0 in Bottom o	0.32 kg 2.50 cm 0.63 cm 22.7 cm	2.4 lb 2.0 in 2.0 in	Herr 1.1 kg 5.1 cm 5.1 cm 37 cm	12.1 lb 3.0 in 3.0 in 3.5 in	5.5 kg 7.6 cm 7.6 cm
0.62 in 0.25 in 8.5 in 2.6 oz	1.57 cm 0.63 cm 21.6 cm	0.34 lb 0.62 in 0.25 in 8.5 in	0.16 kg 1.57 cm 0.63 cm 21.6 cm	0.7 lb 1.0 in 0.25 in 9.0 in Bottom (7.0 oz	0.32 kg 2.50 cm 0.63 cm 22.7 cm of Handle 200 gm Jack	2.4 lb 2.0 in 2.0 in 14.5 in	Herr 1.1 kg 5.1 cm 5.1 cm 37 cm	12.1 lb 3.0 in 3.0 in 3.5 in	5.5 kg 7.6 cm 7.6 cm 89 cm
0.62 in 0.25 in 8.5 in 2.6 oz	1.57 cm 0.63 cm 21.6 cm	0.34 lb 0.62 in 0.25 in 8.5 in	0.16 kg 1.57 cm 0.63 cm 21.6 cm	0.7 lb 1.0 in 0.25 in 9.0 in Bottom (7.0 oz	0.32 kg 2.50 cm 0.63 cm 22.7 cm of Handle 200 gm	2.4 lb 2.0 in 2.0 in 14.5 in	Herr 1.1 kg 5.1 cm 5.1 cm 37 cm	12.1 lb 3.0 in 3.0 in 3.5 in	5.5 kg 7.6 cm 7.6 cm
0.62 in 0.25 in 8.5 in 2.6 oz	1.57 cm 0.63 cm 21.6 cm	0.34 lb 0.62 in 0.25 in 8.5 in	0.16 kg 1.57 cm 0.63 cm 21.6 cm 75 gm	0.7 lb 1.0 in 0.25 in 9.0 in Bottom 0 7.0 oz BNC	0.32 kg 2.50 cm 0.63 cm 22.7 cm of Handle 200 gm Jack	2.4 lb 2.0 in 2.0 in 14.5 in	Herr 1.1 kg 5.1 cm 5.1 cm 37 cm	12.1 lb 3.0 in 3.0 in 35 in  railable	5.5 kg 7.6 cm 7.6 cm 89 cm
0.62 in 0.25 in 8.5 in 2.6 oz TLD0 Calibration	1.57 cm 0.63 cm 21.6 cm 75 gm	Epu 0.34 lb 0.62 in 0.25 in 8.5 in 2.6 oz	0.16 kg 1.57 cm 0.63 cm 21.6 cm 75 gm	0.7 lb 1.0 in 0.25 in 9.0 in Bottom o 7.0 oz BNC TLD06	0.32 kg 2.50 cm 0.63 cm 22.7 cm of Handle 200 gm Jack	2.4 lb 2.0 in 2.0 in 14.5 in	Herr 1.1 kg 5.1 cm 5.1 cm 37 cm Not Av	12.1 lb 3.0 in 3.0 in 35 in  railable	5.5 kg 7.6 cm 7.6 cm 89 cm
0.62 in 0.25 in 8.5 in 2.6 oz TLD0 Calibration 081B05 10-32	1.57 cm 0.63 cm 21.6 cm 75 gm	Epri 0.34 lb 0.62 in 0.25 in 8.5 in 2.6 oz TLD08	0.16 kg 1.57 cm 0.63 cm 21.6 cm 75 gm	0.7 lb 1.0 in 0.25 in 9.0 in Bottom ( 7.0 oz BNC  TLD06	0.32 kg 2.50 cm 0.63 cm 22.7 cm of Handle 200 gm Jack  Certificate	2.4 lb 2.0 in 2.0 in 14.5 in  TLD06	Herr 1.1 kg 5.1 cm 5.1 cm 37 cm  Not Av	netic  12.1 lb  3.0 in  3.0 in  35 in  vailable  TLD0	5.5 kg 7.6 cm 7.6 cm 89 cm
0.62 in 0.25 in 8.5 in 2.6 oz  TLD0  Calibration 081B05 10-32 084A08 Ex 084B03 Hamn	1.57 cm 0.63 cm 21.6 cm 75 gm 86C03 A Certificate Mounting Stud tender Mass ner Tip, Hard SS	Epri 0.34 lb 0.62 in 0.25 in 8.5 in 2.6 oz TLD08	0.16 kg 1.57 cm 0.63 cm 21.6 cm 75 gm  Certificate  Mounting Studender Mass	0.7 lb 1.0 in 0.25 in 9.0 in Bottom 6 7.0 oz BNC TLD06 Calibration 081B05 10-32 084A09 Ext	0.32 kg 2.50 cm 0.63 cm 22.7 cm of Handle 200 gm Jack  Certificate  Mounting Stud	2.4 lb 2.0 in 2.0 in 14.5 in  TLD06  Calibration 084A60 Hamm 084A61 Ham 084A62 Hamm	Herr 1.1 kg 5.1 cm 5.1 cm 37 cm  Not Av  86D20  a Certificate er Tip, Very soft mer Tip, Soft er Tip, Medium	netic  12.1 lb  3.0 in  3.0 in  35 in  vailable  TLD0	5.5 kg 7.6 cm 7.6 cm 89 cm
0.62 in 0.25 in 8.5 in 2.6 oz  TLD0  Calibration 081B05 10-32 084A08 Ex 084B03 Hamn 084B04 Hamn	1.57 cm 0.63 cm 21.6 cm 75 gm 86C03 A Certificate Mounting Stud tender Mass her Tip, Hard SS her Tip, Medium	Calibration 084B03 Hamm 084B04 Hamm	0.16 kg 1.57 cm 0.63 cm 21.6 cm 75 gm  Certificate Mounting Stud ender Mass er Tip, Hard SS er Tip, Medium	0.7 lb 1.0 in 0.25 in 9.0 in Bottom of 7.0 oz BNC TLD06  Calibration 081B05 10-32 084A09 Ext 084A50 Hamm	0.32 kg 2.50 cm 0.63 cm 22.7 cm of Handle 200 gm Jack  Certificate Mounting Stud tender Mass er Tip, Very soft ip Adaptor	2.4 lb 2.0 in 2.0 in 14.5 in  TLD06  Calibration 084A60 Hamm 084A61 Ham 084A62 Hamm	Herr 1.1 kg 5.1 cm 5.1 cm 37 cm  Not Av  86D20  Certificate er Tip, Very soft	netic  12.1 lb  3.0 in  3.0 in  35 in  vailable  TLD0	5.5 kg 7.6 cm 7.6 cm 89 cm
0.62 in 0.25 in 8.5 in 2.6 oz  TLD0  Calibratior 081B05 10-32 084A08 Ex 084B03 Hamn 084C05 Ham	1.57 cm 0.63 cm 21.6 cm 75 gm  86C03  Certificate Mounting Stud tender Mass her Tip, Hard SS her Tip, Medium hmer Tip, Soft	Calibration 084B04 Hamm 084C05 Ham	0.16 kg 1.57 cm 0.63 cm 21.6 cm 75 gm  Certificate Mounting Stud ender Mass er Tip, Hard SS er Tip, Medium mer Tip, Soft	0.7 lb 1.0 in 0.25 in 9.0 in Bottom ( 7.0 oz BNC  TLD00  Calibration 081B05 10-32 084A09 Ext 084A50 Hamm 084B03 Hamm	0.32 kg 2.50 cm 0.63 cm 22.7 cm of Handle 200 gm Jack 36D05 Certificate Mounting Stud tender Mass er Tip, Very soft ip Adaptor er Tip, Hard SS	2.4 lb 2.0 in 2.0 in 14.5 in  TLD06  Calibration 084A60 Hamm 084A61 Ham 084A62 Hamm	Herr 1.1 kg 5.1 cm 5.1 cm 37 cm  Not Av  86D20  a Certificate er Tip, Very soft mer Tip, Soft er Tip, Medium	netic  12.1 lb  3.0 in  3.0 in  35 in  vailable  TLD0	5.5 kg 7.6 cm 7.6 cm 89 cm
0.62 in 0.25 in 8.5 in 2.6 oz  TLD0  Calibratior 081B05 10-32 084A08 Ex 084B03 Hamn 084B04 Hamn 084C05 Ham	1.57 cm 0.63 cm 21.6 cm 75 gm 86C03 A Certificate Mounting Stud tender Mass her Tip, Hard SS her Tip, Medium	Calibration 084B03 Hamm 084B04 Hamm	0.16 kg 1.57 cm 0.63 cm 21.6 cm 75 gm  36C04  Certificate Mounting Stud ender Mass er Tip, Hard SS er Tip, Medium mer Tip, Soft er Trip, Very soft	0.7 lb 1.0 in 0.25 in 9.0 in Bottom of 7.0 oz BNC TLD08  Calibration 081B05 10-32 084A09 Ext 084A50 Hamm 084B03 Hamm 084B04 Hamm	0.32 kg 2.50 cm 0.63 cm 22.7 cm of Handle 200 gm Jack  Certificate Mounting Stud tender Mass er Tip, Very soft ip Adaptor	2.4 lb 2.0 in 2.0 in 14.5 in  TLD06  Calibration 084A60 Hamm 084A61 Ham 084A62 Hamm	Herr 1.1 kg 5.1 cm 5.1 cm 37 cm  Not Av  86D20  a Certificate er Tip, Very soft mer Tip, Soft er Tip, Medium	netic  12.1 lb  3.0 in  3.0 in  35 in  vailable  TLD0	5.5 kg 7.6 cm 7.6 cm 89 cm

## PROPER IMPACT HAMMER USE:

Multiple hammer tips - allows tailoring of the impact pulse to frequencies of greatest interest. Increased durometer / hardness of tip provides for higher frequency content as shown in graphic to the right. Increasing the hammer speed (magnitude of impact) does not change excited frequencies and may cause adverse tip wear. Replacement tips are available but should not be required under normal use.

Single tap / double tap - Modal analysis benefits from the cleanest possible input, which is not as easy as it sounds. Practice swinging the hammer prior to data capture with the most direct impact possible and the least chance of secondary impacts (double tap). That will minimize the need for post-capture data filtering. Also note that items under test should be supported but not constrained - supports can provide damping.



During initial setup, confirm the measurement system is functioning properly. It is good practice to avoid the upper half of the measurement range to leave room for individual impulse variation. Impulse data with flat peaks can indicate saturation of measurement chain.

### **MODELS 333B30 / 333B40 / 333B50 MODAL ACCELEROMETERS**

SINGLE AXIS CUBE WITH 10-32 COAXIAL CONNECTOR

Low noise minimizes error in modal analysis

Quartz sensing element

Stud mounting for excellent mechanical coupling, UNF & metric studs included

#### **MODEL 485B39 PORTABLE ICP® SIGNAL CONDITIONER**

DUAL CHANNEL INTERFACE FOR ICP® SENSORS TO A POWERED USB PORT

Makes high quality measurement more accessible

Pocket-sized, ICP® sensors to USB signal converter

Digitized data, 24-bit analog to digital converter

## **MODEL 410C01 SINGLE CHANNEL ICP® SIGNAL CONDITIONER**

DIN RAIL MOUNT (35MM) FOR ELECTRICAL SYSTEM ENCLOSURES

Delivers excitation power for ICP® sensors

Provides peak track hold and waveform analog output signals, 0 to 10 volts

Offers AC or DC signal coupling and choice of 7 gain settings

Setup configurable via USB or ethernet communications









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