## HYDRAULIC IMPULSE CALIBRATOR

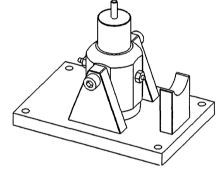
Revision: B ECN #:

PERFORMANCE (ACTUATOR)				K9913C C
Manufacturer Model Number	PCB	913B02	[1]	Qty 1 TMS
Amplitude Range (useable)	psi [Bar]	200 to 15,000 [13.8 to 1034		Qty 1 PCE
Typical Rise Time	' Ms	3	[2]	Qty 1 PC
Typical Pulse Duration	Ms	6 to 8	[2]	Qty 1 Nati
PERFORMANCE (REF TRANSDUCER)				Qty 1 PCE
Manufacturer Model Number	PCB	136A	[1]	Qty 1 TMS
Sensor Type		Charge Piezoelectric		Qty 1 Micr
Sensing Element Material		Tourmaline		Qty 1 Micr
Sensitivity (+/- 15%)	pC/psi [pC/kPa]	0.2 [0.029]		1
Measurement Range	psi [Bar]	15,000 [1034.2]		
Resolution	psi [kPa]	0.5 [3.45]	[3]	İ
Resonant Frequency	MHz	≥ 1.0		
Rise Time (Reflected)	μs	<b>≤</b> 3.0		PCB 913B
Linearity	% FS	≤ 0.5		shown ass
Capacitance	pF	10		piston and
PERFORMANCE (CHARGE AMPLIFIER)				in impact-r
Manufacturer Model Number	PCB	443B02	[1]	
Time Constant	s	10 to 100,000	[4][5]	
Frequency Response (-10%)				
High Pass	Hz	0.2 or 2.0		
Low Pass	kHz	0.1, 1, 3, 10, 30, 100 or 200	)	
Input Range	рС	up to 100,000		
Charge Sensitivity	V/pC	0.0001 to 10		* System a
Broadband Noise (1 Hz – 10 kHz)	μV [dB]	9 [-101]	[6]	Workstat
Drift	pC/s	< 0.03	[7]	NOTES:
PHYSICAL PHYSICAL				[1] See manuf
Two-port Test Manifold	Material	Brass		[2] Measured
Drop Tube	Material	Aluminum	[8]	[3] Typical val
Dana Andambly	Material	Aluminum with Delrin Pad		charge amplifi [4] Dependent
Base Assembly	Material		[0]	[5] Medium T
Impact Mass	Material	Stainless Steel Stainless Steel	[9]	[6] Measured
Piston with O-ring Oil Couplant	Material	Dow Corning 200	[10]	[7] In long TC
Oil Couplant   Shop Rags	Material	Cotton	[10]	[8] 3 ft (91 cm
Oil Couplant	Material	Dow Corning 200	[10]	[9] Variety of s
Shop Rags	Material	Cotton	ניטן	[10] 120 mL
Onop Nago	Marchai	COLLOIT		,
				1
				I

## **K9913C CALIBRATION SYSTEM COMPONENTS\***

- Qty 1 TMS 9913 Hydraulic Impulse Calibrator
- Qty 1 PCB 108A04 Verification Pressure Transducer
- Qty 1 PC System Controller, includes PC, Flat Panel Monitor, and Printer
- Qty 1 National Instruments PCI 4461 24-bit Data Acquisition Card
- Qty 1 PCB 482A21 ICP Sensor Signal Conditioner
- Qtv 1 TMS Automated Impulse Calibration Software
- Qtv 1 Microsoft Access for Transducer Database
- Qty 1 Microsoft Excel for Certificate Print Generation

PCB 913B02 two-port manifold shown assembled in base with piston and transducers installed, in impact-ready position.



\* System also available as option to TMS 9155 Accelerometer Calibration Workstation (reference model 9155D-913)

Tremetation (reference medal creep cre)	
NOTES:	Accessories:
[1] See manufacturer data for full specifications	1x 003C10 cable
[2] Measured using Dow Corning 200 silicon oil	1x 012A03 cable
[3] Typical value, dependent upon range setting and cable length used in charge amplifier system	1x 061M149 adapter
[4] Dependent upon gain setting	1x 061M150 adapter
[5] Medium TC mode 10, 100, or 1000 s. Long TC mode up to 100,000 s	1x 061M151 adapter
[6] Measured at gain of 1mV/pC with 1nF cap	10x 065A06 1/4" seal
[7] In long TC mode only	10x 065A09 1/2" seal
[8] 3 ft (91 cm) in length	1x sieve
[9] Variety of sizes, configurable up to 9 lb (4 kg)	

All specifications are at room temperature unless otherwise specified.

ICP® is a registered trademark of PCB Piezotronics, Inc.

Microsoft, Access, and Excel are registered trademarks of Microsoft Corporation.

In the interest of constant product improvement, specifications may change without notice.

AN AMPHENOL COMPANY

Project Engineer:

Product Manager:

Mkt Team Leader:

Spec Number:

Date: 8-11-12 Date: 8/20/p

2 I

PS-0058

THE MODAL SHOP

10310 Aerohub Boulevard Cincinnati, OH 45215, USA 800-860-4867

Fax (513) 458-2172

sales@modalshop.com

SAM-F020 revNR 04/04/03