Model Number *K9907C*

MEDIUM PRESSURE CALIBRATION SYSTEM

Revision:

NR

ECN#:

GENERAL

| GLINLINAL | |
|-------------------------------------|--|
| Excitation Range | 100 to 1000 psi [70 to 700 kPa] |
| Calibration Technique | Dynamic Step Pulse |
| Typical Rise Time | 20 to 40 microseconds |
| Measurements Supported | Sensitivity, Amplitude Linearity |
| Pressure Units Supported | psi, Pa, kPa, Mpa |
| Sensor Types Supported | Dynamic Pressure |
| Operation Types Supported | IEPE, Charge, Voltage |
| Operation Types Supported (Requires | Piezoresistive (Bridge), Capacitive, |
| Optional Hardware) | Differential Charge |
| Included PC | Windows 10 |
| Test Parameters | Managed by system software |
| Test Pass/Fail Criteria | Managed by system software |
| Data Acceptance | Manual or automatic by system software |
| Data Management | Via User Interface or ODBC SQL |
| Report Generation | Automatic with MS Excel |

DATA ACQUISITION SYSTEM

| Resolution | 24 Bits |
|------------|-------------|
| ADC Type | Delta-Sigma |

INCLUDED SUT SIGNAL CONDITIONER - ICP®/CHARGE

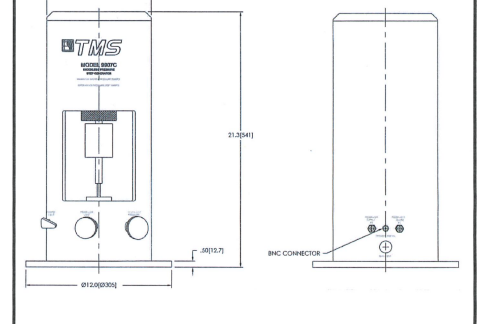
| Manufacturer | PCB |
|-------------------------|---------------------|
| Model | 443B02 |
| Input Type | ICP/Charge |
| Input Connector | BNC Jack |
| Output Type | Voltage [1] |
| Output Connector | BNC Jack |
| Variable Gain Increment | 0.1 to 1000 |
| Output Range | ± 10 Volts |
| Control Interface | Front Panel, RS-232 |

MISCELLANEOUS

The K9907C integrates software and hardware and is statistically verified before shipment and after arriving at final destination.

MAJOR COMPONENTS

Aronson Dynamic Pressure Calibrator, Windows PC, ICP/Charge Signal Conditioning, Data Acquisition Hardware, Software, and Verification Sensor



NOTES:

[1] Output Impedance <1 Ohm

Ø8.62[Ø219.2]

All specifications are at room temperature unless otherwise specified. ICP® is a registered trademark of PCB Piezotronics, Inc.

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

Project Engineer: ATG

12020

Date: 11/711/78700

Product Manager:

SAM Team Leader:

Date: 12

Spec Number:

PS-0162

Page 1 of 1

THE MODAL SHOP

AN AMPHENOL COMPANY

10310 Aerohub Boulevard Cincinnati, OH 45215, USA info@modalshop.com +1 513.351.9919

Date: 11

+1 800.860.4867 Fax: +1 513.458.2172 SAM-F020 revC 10/20/20