



MIDWEST MEASUREMENT PRODUCTS, LLC

9415 W Forest Home Ave, Suite 107

Hales Corners, WI 53130

Inside Sales Support: (414) 235-3592

Your Measurement Application Authority

www.MidwestMeasurement.com



ALLIANCE SENSORS GROUP
A DIVISION OF H.G. SCHAEVITZ LLC



G.R.A.S Sound & vibration



Presses & Torque Systems

Electro-mechanical Assembly Presses, Servo-Torque Controllers, Signature Analysis

Force & Torque

Load Cells, Load Pins, Rotating & Reaction Torque Transducers, Multi-Axis Transducers

Leak Testing

Pressure Decay, Vacuum Decay, Mass Flow, Package & Container Test Solutions

Displacement, Position, Distance, Dimension

LVDTs, LVITs, Gaging Probes, Hydraulic Cylinder Stroke Sensors

Data Acquisition, Signal Conditioning, Wireless

Software for Visualization, Playback, Analysis
Distributed Signal Conditioners, CAN-Bus, Strain, Temperature, Frequency, High Voltage

Temperature

Thermostats, Temperature Transmitters, RTDs, Thermocouples, Wire, Fittings, Connectors

Acceleration, Vibration, Sound

Piezoelectric Accelerometers, Measurement Microphones, Sound Level Meters & Analyzers, Ear-Mouth-Head-Torso Simulators, Portable Dynamic Signal Analyzers, E/D Shakers, Slip Tables & Vibration Controllers, Acoustic Cameras, Consulting Services

Electronic Testing

DC Power Supplies, DC Electronic Loads
AC Power Sources, Power Meters, DMMs, Hi- Pot Testers, Insulation/Safety Testers, LCR Meters, Oscilloscopes

Tim Fauser
Tina Maria
Nicole Buske
Jonathan Korus

Outside Sales
Inside Sales
Inside Sales
Sales Engineer

Cell: (414) 305-5992
Direct (414) 235-3592
Direct (414) 235-3592
Cell: (414) 458-9325

TFauser@MidwestMeasurement.com
TMaria@MidwestMeasurement.com
NBuske@MidwestMeasurement.com
JKorus@MidwestMeasurement.com

ANV LLC www.anvllc.com
ANV LLC provides both instrumentation sales and consulting engineering services specializing in Noise & Vibration
SINUS Sound Level Meters & Analyzers
CAE Systems Acoustic Cameras

Astrodyne TDI www.tdipower.com
DC Electronic Loads for Power Electronics Testing
Electronic Loads From 800 W – 6000 W
XBL GEN 2 Series, 50V, 100V, 400V models
Mult-Channel, Air-Cooled and Water-Cooled

ASG Alliance Sensor Group www.alliancesensors.com
Linear Position Sensors, [LVIT](#), [LVDT](#), [Potentiometers](#)
[Hydraulic Cylinder Position Sensors](#)
[Analog Gaging Probes](#), [Digital Gaging Probes](#)
[Temperature Indicators & Signal Conditioners](#)

DJB Instruments www.djbinstruments.com
[Piezoelectric Accelerometers](#), Charge or IEPE, Mono or Triaxial, High Temperature
[Water-cooled versions](#) [World's Smallest 0.19 g](#), High Sensitivity,
[Piezoelectric Pressure Sensors](#)

G.R.A.S. Sound & Vibration www.gras.us
CCP & LEMO Microphone Sets, Surface, Intensity Probes, Arrays, Holders, Tripods, KEMAR, Pistonphones

GW Instek www.gwinstek.com
[Oscilloscopes](#) [Spectrum Analyzers](#) [Signal Sources](#) [Digital Meters](#) [LCR Meters](#) [Safety Testers](#) [DC Milli-Ohm Meters](#)
[DC Power Supplies](#) Linear & Switching, 0~1000V/0~200A/1.5kW
[AC Power Sources](#) 310V/8.4A/1kVA [DC Electronic Loads](#) 1~500V/0~420A/30W – 2.1kW

Promess Inc www.promessinc.com
[EMAP Electro-Mechanical Assembly Press](#), <500 kN
[Torque-PRO Functional Test Systems](#), <2500 Nm
[MINI-PRO for Existing Press Retrofit](#)
[Servopress Work Stations](#)

SensorData Technologies www.sensordatatech.com
[Torque Transducers](#), Rotating: 0-50 oz-in to 0-500K lb-in
Reaction Torque 0-50 to 0-1,000K lb-in
[Force Measurement](#), 0-25lb to 0-300K lb
[Custom & Multi-Axis Force/Torque Transducers](#)

Silicon Designs Inc www.silicondesigns.com
[Surface Mount LCC Accelerometers](#)
Hermetically Sealed, 20 Pin LCC or J-Lead
Small Size, Light Weight
[Single Axis](#) and [Three Axis](#)
± 2g to ± 400g, 0 Hz (DC) to 4000 Hz
-55 °C to +125 °C

Temprel www.temprel.com
Thermocouples Type E, J, K, T, Sheathed or insulated
Connectors, Terminal Blocks, Braided or Solid Wire

Uson www.uson.com
Leak Test Solutions: [Raptor](#), [Optima vT](#), [Vector](#), [Sprint IQ](#), [Qualitek mR](#), [Qualipak Package & Container Testers](#)
