

AMA Center at

IAC, TME + SENSOR 2009

02-04 June 2009, Shanghai, China



Preliminary Exhibitors List

as of 20 May 2009

AMA Fachverband für Sensorik e.V. 2D10

Sophie-Charlotten-Straße 15, D-14059 Berlin, Germany

Tel +49 30 22190362-0, Fax +49 30 22190362-40

www.ama-sensorik.de

info@ama-sensorik.de

AMA 传感器技术协会拥有超过 460 个来自行业，研究机构的会员单位，这些企业包括从事传感器技术的研发，产品的生产、营销、服务等方面。同时，每年在德国的纽伦堡举办 SENSOR + TEST 展会。

AMA Association for Sensor Technology has more than 460 members from industry and research involved in sensor technologies in research, development, manufacture, distribution, services and supply.

Organiser of trade show SENSOR+TEST in Nuernberg.

DELTA-R GmbH 2C40

LEMOACHER STR.16, 68229 MANNHEIM, GERMANY

Tel +49(0)621-48242-43, Fax +49(0)621-48242-55

www.delta-r.de

DELTARGMBH@AOL.COM

PRTD 元件（白金电阻温度元件）；温度元件；温度传感器；加长的温度元件；镍元件 Ni120, Ni1000；气团测量仪；差压传感器；温度传感器；温度传感器技术咨询；废气温度传感器（测量至 1140°C）。

PRTD, Pt100, Pt200, Pt1000; temperature sensing elements; temperature probes and prolongations; RTD, Ni120, Ni1000; Air flow meter; Differential pressure sensors; Consulting concerning temperature sensors; Exhaust has temperature probes up to 1140°C.

迪特里希电子

J.DITTRICH ELEKTRONIC GmbH & Co., KG 2D08

上海市古井路 165 号 1204 室

Bahnhofstr. 67, 76532 Baden-Baden

Tel +49/7221/64103, Fax +49/7221/17103

www.dittrich-systeme.de

info@dittrich-systeme.de

氧气、二氧化碳、易燃、易爆、有毒气体、蒸汽及室内空气监测。

Gas measuring systems for oxygen(fault-proof), carbon dioxide (IR), explosive and toxic gases and vapors as well as to determine air quality indoors.

JENOPTIK Laser, Optik, Systeme GmbH 2D11

Goeschwitzer Str. 25, 07745 Jena, Germany

Tel +49 3641 65-3041, Fax +49 3641 65-3573

www.jenoptik.com/dcs

achim.zimmermann@jenoptik.com

用于测量距离、位置、填充液位和速度的工业激光传感器。可以在自然界面进行。LDM 301 系列激光距离测量仪的可测距离的最大值可以达到在 0.1 毫秒内 300 米，速度达 100 米/秒。工业标准接插件属性如 RS232,RS422,SSI、Profibus 等，模拟输出和开关输出可以容易地系统一体化。在附加反射物的帮助下，测量距离可以达到 3000 米。LDM41/42/43 系列激光距离测量仪的可测距离可达到 30 米，精度可达 1 毫米。在反射物的帮助下测量距离可达 150 米。除了工业激光传感器，JENOPTIK 公司的传感器系统商务部门及国防民用部还开发生产 LIDAR 云幕测量仪及积雪深度测量传感器，适用于气象、环境遥感，工用热相机及其研发应用等方面。

Industrial laser sensors for measurement of distances, positions, fill levels and speed. Measurements can be performed on natural surfaces. The LDM301 series Laser Distance Meters measure distances up to 300 meters within 0.1 milliseconds and speed up to 100 meters/second. Industrial standard interface options such as RS232, RS422, SSI, Profibus, analog output and switching output warrant easy system integration. Measuring range can be extended up to 3000 m with additional reflectors. The LDM41/42/43 series Laser Distance Meters measure distances up to 30 meters with millimeter accuracy. Measuring range can be extended up to 150m on target boards. Besides industrial laser sensors the Sensor Systems business unit of JENOPTIK | Defense & Civil Systems division develops and manufactures LIDAR ceilometers and snow depth sensors for meteorology and environmental sensing, thermographic cameras for industrial and R&D applications.

Merit Sensor 2C39

1600 W. Merit Parkway South Jordan, Utah, 84095 USA

Tel +1(0) 801.208 4746, Fax +1(0)801.208 4798

www.merit-sensor.com

sensor@merit.com

Located in the Rocky Mountains of Utah and a division of Merit Medical, Merit Sensor has been providing pressure sensing solutions globally for over 15 years to a variety of industries. Using piezoresistive technology and our proprietary Sentium® process, we design, engineer, fabricate, assemble, test, market and service a variety of pressure sensing products that range from below 5 psi to 10,000 psi and operate from -40°C to 150°C. All our products are RoHS compliant and are made in our state-of-the-art facility in Salt Lake City, Utah. We offer a variety of solutions to address your pressure sensing needs: 1. Core – we offer pressure sensing elements (die or chips), uncompensated pressure sensors and compensated pressure sensors. 2. Custom - we create solutions to match your performance, packaging, schedule, volume and cost requirements. 3. Complete - we provide expanded solutions via partners that offer a greater degree of compensation and/or media-isolated packages.

Sensor Report**2C41**

Schmiedgasse 5 Town, St. Gallen

Tel +41(0)71 228 20 11, Fax +41(0)71 220 3363

www.sensorreport.deinfo@sensorreport.de

Sensor Report is one of the most popular technical trade journals for sensors in automation, sensor technologies, measurement technologies, industrial imaging and factory automation in the German speaking countries of Europe.

Sensor-Technik Wiedemann GmbH**2C38**

Am Bärenwald 6, 87600

Tel +49/83 41/95 05-0, Fax +49/83 41/95 05-55

info@sensor-technik.dewww.sensor-technik.de

pressure transmitter, pressure-/strain-gauge-transmitter in thinfilm-technology, pressure sensors for high temperature ranges for combustion engines and electronic controllers for vehicles and machines with CAN-Bus, hard-and software development.

Senterra Ltd**2C42**

台北市基隆路 2 段 51 号 3 楼 (邮编 11052)

3F, No.51, Keelung Road, Sec.2, 11052 Taipei, Taiwan

Tel +886-2-2377-8189, Fax +886-2-2377-8199

www.senterra.bizsales@senterra.biz

Senterra 是一个传感器和半导体元件经销商, 我们专注于传感器 以及其相关的零部件。包括传感器信号调理芯片, 运用在压力、流体、湿度、温度、等传感器敏感器件。我们也提供一些专用于医学上的模块, 比如: 心电图 (ECG)、脉搏血氧仪 (Pulse Oximetry)、血压计 (Blood pressure)。。。等等。我们的半导体部分的产品适用于需要 AD 转换和 SRAM 的仪器设备中。

Senterra is a distributor of sensor and semiconductor components.

We specialize in components for sensor manufacturers. Including signal conditioning, raw sense elements all the way to ready to use sensors for pressure, flow, humidity, temperature..etc. We also supply specialist medical modules for ECG, Pulse Oximetry, Blood pressure...etc. Our semiconductor division caters for Instrumentation equipment manufacturers with products such as Analog to Digital converters (ADCs) and SRAM (legacy memory Products).

UST Umweltsensortechnik GmbH**2D09**

98716 Geschwenda, Germany

Tel +49 36205-7130, Fax +49 36205-71310

www.Umweltsensortechnik.deinfo@Umweltsensortechnik.de

temperature sensor elements;gas sensor elements;gas leak devices