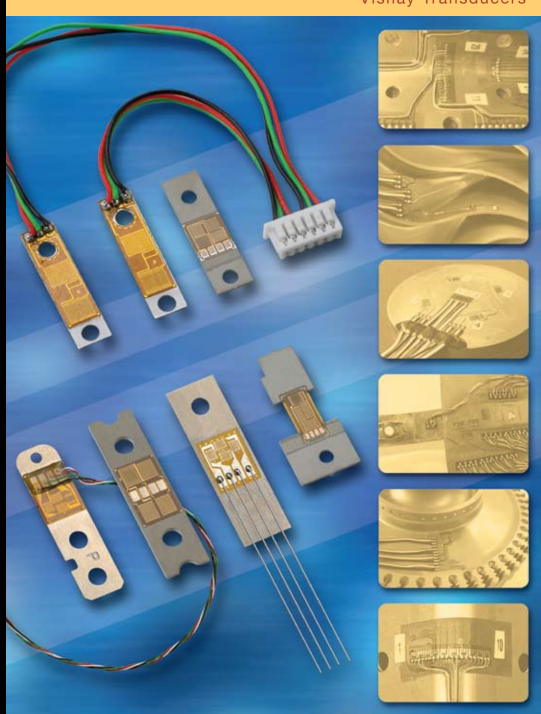


STRAIN GAGE BONDING SERVICES

Vishay Transducers





STRAIN GAGE BONDING SERVICES

Vishay Transducers

The Comprehensive Strain Gage Bonding Service

Vishay Transducers provides a complete range of products and services to meet all your needs for stress analysis, precision strain measurement, special load cells and force measurement sensors.

With more than 30 years experience, our experienced team of qualified technicians uses high-quality Micro-Measurements strain gages and offers the best strain gage bonding service available today in the force measurement market.

One-Off or High-Volume Production

Our comprehensive facilities enable Vishay Transducers to offer a full range of services—from intricate custom requirements such as specialist aerospace and motorsport components, to high-volume repeat production, including the manufacture and assembly of complete transducers based on your design.

Bonding Services

This service is aimed at strain gage users who do not have their own in-house bonding capabilities, or those who require extra capacity.

Because we provide this service to many companies worldwide, we can offer fast response to sample requests, while also supplying large-scale projects.

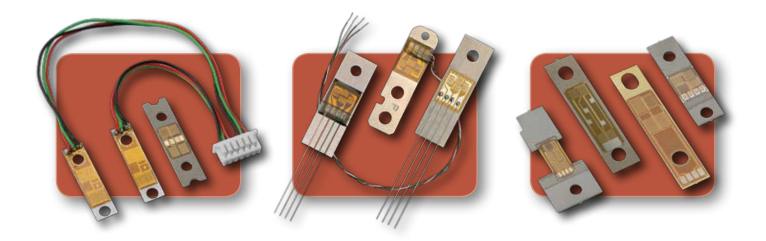
Our use of Vishay Micro-Measurements (VMM) strain gages and installation accessories ensures that the customer gets the best materials available.

And fast turnover in our production ensures that we always use only the newest materials.

This combination of experienced personnel, following in-house quality procedures and using the highest-quality materials, ensures that you receive the best bonding product available in the world today!

Benefits To the User

- High-quality product with ensured repeatability
- Delivery dates based on your requirements
- Fast response for supplying prototypes and samples
- High-quality strain gages and bonding materials
- Optimization of your stocking levels for materials and sensors
- One-stop shop service for strain gages, bonding services, load cells and instruments
- ISO 9000-certified company



Vishay Transducers www.vishaymg.com



We Offer

- Bonding and wiring of strain gages on a customer's hardware
- Strain gage bonding for testing aerospace and automotive parts for research and improvement
- Special-sensor design service
- · Design, manufacture and assembly of complete bonded sensor
- On-site bonding service for one-off and large-scale applications (this service is limited to certain countries)

Quality Assured

Throughout our worldwide operations, we at Vishay Transducers have a commitment to quality. Experienced and qualified technicians, whose work is thoroughly inspected at every stage, use only premier quality gages with full traceability. The entire organization is approved to ISO 9000.

Fast and Efficient Order Processing

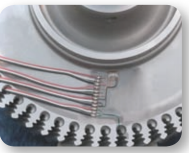
From your initial inquiry to the final delivery, we provide exceptional customer service that includes rapid quotations for urgent requirements, as well as same-day and accurate order processing and dispatch.

Reliable Deliveries

On-time delivery is an essential part of our quality procedures. Our Logistics Department ensures that your products are packaged appropriately to ensure safe delivery, either through next-day courier service, or special arrangements per customer instructions.

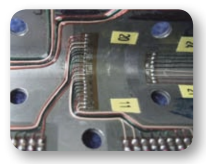


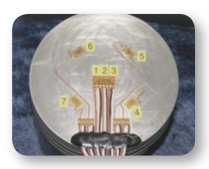




Applications

- Aerospace and automotive part testing
- Medical bending sensors
- Overload sensors
- Torque measurement
- Strain measurement
- Industrial tools
- Special customerdesigned sensors
- In fact-the list is endless!







DISCLAIMER All product specifications and data are subject to change without notice. Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. Vishay disclaims any and all liability raising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay for any damages arising or resulting from such use or sale. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications. Product names and markings noted herein may be trademarks of their respective owners.

Vishay Transducers www.vishaymg.com

VISHAY MEASUREMENTS GROUP:

Vishay Micro-Measurements Vishay Transducers Vishay Systems—Weighing and Force Measurements



One of the World's Largest Manufacturers of Discrete Semiconductors and Passive Components

WORLDWIDE SALES CONTACTS

THE AMERICAS

UNITED STATES

VISHAY TRANSDUCERS AMERICAS 801 SENTOUS AVENUE CITY OF INDUSTRY, CA 91748 UNITED STATES

PH: +1-800-872-4784 (TOLL FREE*) +1-626-363-7500

FAX: +1-626-332-3418

E-MAIL: VT.US@VISHAYMG.COM *US ONLY, OUTSIDE CALIFORNIA

ASIA

TAIWAN, R.O.C.

VISHAY TRANSDUCERS TAIWAN* 8F-1, 171, SECTION 2, DATONG ROAD SIJHIH CITY, TAIPEI, 22183 TAIWAN, R.O.C. PH: +886-2-8692-6888

FAX: +886-2-8692-6818

E-MAIL: VT.ROC@VISHAYMG.COM *ASIA EXCEPT P.R. CHINA

P.R. CHINA

VISHAY TRANSDUCERS CHINA
NO. 5 BINGUAN NAN DAO YOUYI RD.
HEXI DISTRICT

CODE 300061, TIANJIN

P.R. CHINA

PH: +86-22-2835-3503 FAX: +86-22-2835-7261

E-MAIL: VT.CHINA@VISHAY.COM

INDIA

VISHAY TRANSDUCERS INDIA LTD. #117, OLD MAHABALIPURAM ROAD KARAPAKKAM

CHENNAI - 600 097

INDIA

PH: +91-44-3917-4000 FAX: +91-44-3917-4002

E-MAIL: SALES.INDIA@VISHAY.COM

EUROPE

UNITED KINGDOM

VISHAY MEASUREMENTS GROUP UK STROUDLEY ROAD, BASINGSTOKE HAMPSHIRE RG24 8FW UNITED KINGDOM

PH: +44-125-646-2131 FAX: +44-125-647-1441

E-MAIL: VT.UK@VISHAYMG.COM

GERMANY

VISHAY MEASUREMENTS GROUP GERMANY TATSCHENWEG 1 74078 HEILBRONN GERMANY

PH: +49-7131-39099-0 FAX: +49-7131-39099-229 E-MAIL: VT.DE@VISHAYMG.COM

FRANCE

VISHAY MEASUREMENTS GROUP FRANCE 16 RUE FRANCIS VOVELLE 28000 CHARTRES

FRANCE

PH: +33-2-37-33-31-20 FAX: +33-2-37-33-31-29

E-MAIL: VT.FR@VISHAYMG.COM

ISRAEL

VISHAY MEASUREMENTS GROUP ISRAEL 8A HAZORAN STREET P.O. BOX 8381 NETANYA 42506

ISRAEL

PH: +972-9-863-8888 FAX: +972-9-863-8800

E-MAIL: VT.IL@VISHAYMG.COM