Linear Encoders
Glass Scale / Transformation
Glass Scale / Transformation

High-resolution absolute position sensors with glass scale

The TR measurement systems of the LT product family work on the principle of photoelectric scanning of an absolute coded glass scale. A sensor array scans several tracks that contain high resolution measurement information on the 3D coordinates and angular position between the glass scale and the scanning unit.

Evaluating the measurement signals, the coded measurement position is determined by the sensor signal and thanks to the additional measurement information, guidance and adjustment errors are completely corrected.

With a smallest measurement step of 0.1 μm our transformation measurement systems are especially suitable for applications with high demands on resolution and accuracy.

Due to their robust construction, they find their application even in machines with strong vibrations. With absolute detection, no more referencing is necessary – even when using only the incremental interface, controls can benefit from the virtual referencing.

On request, the measurement system sends a number of incremental signals that represent the absolute position value read by the sensor. The counter in the control is loaded with the absolute position information without any mechanical movement of the axis. As detection is absolute, the only limitation in travel speed is given by mechanics with approx.
10 m/s. The measurement system always provides valid measurement values.

Our measurement systems of the LT series are available in following versions:

- Features measuring slide, also features several sensing heads within the same system, e.g. for the positioning of several cutting blades in paper cutters.
- Features mechanically non-interacting measuring axis, suitable for application in running production.
- With special protective housing for heavy-duty applications, e.g. directly on rolling production lines.
Linear Encoders - Transformation (Glass Scale)

The rugged, absolute glass scale for precise measurement directly on your manufacturing line

High-resolution glass scales made by TR-Electronic work even in the harsh conditions of a manufacturing facility. Due to the internal absolute detection, a current absolute reading value is available shortly after power up and without any mechanical referencing. With the feature “virtual referencing”, even systems that use only the incremental track can take full advantage of absolute measurement. Different executions fit different applications.

LT-S: Measurement system with sliders, that can hold multiple sliders on one glass track. This system is mechanically compatible with incremental scales of other manufacturers. With optional inlets for sealing air, this measurement system can be used in dusty surroundings.

LT-PI: The rugged version for normal production applications. Either as a probe sensing system or with a spring-loaded probe. This is the system for accurate measurement in your machine.

LT-RV: In extreme conditions, the protective housing of LT-RV keeps the electronics safe even with strong vibration and shock.
# Slider

## Touch probe

## Heavy-duty touch probe

<table>
<thead>
<tr>
<th>Product</th>
<th>LT-S</th>
<th>LT-PI</th>
<th>LT-RV</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mechanic execution</strong></td>
<td>Slider</td>
<td>Encapsulated touch rod probe measurement system</td>
<td>Heavy-duty touch rod probe measurement system</td>
</tr>
<tr>
<td><strong>Range</strong></td>
<td>140 … 3040 mm (steps of 100 mm)</td>
<td>100, 200 mm</td>
<td>400, 520 mm (up to 800 mm on request)</td>
</tr>
<tr>
<td><strong>Reproducibility</strong></td>
<td>&lt; 0,2μm</td>
<td>&lt; 0,2μm</td>
<td>&lt; 0,2μm</td>
</tr>
<tr>
<td><strong>Supply</strong></td>
<td>24 VDC (8…30)</td>
<td>24 VDC (8…30)</td>
<td>24 VDC (8…30)</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>0,1μm, 0,2μm, 0,5μm, 1μm, 2μm, 5μm, 10μm</td>
<td>0,1μm, 0,2μm, 0,5μm, 1μm, 2μm, 5μm, 10μm</td>
<td>0,1μm, 0,2μm, 0,5μm, 1μm, 2μm, 5μm, 10μm</td>
</tr>
<tr>
<td><strong>Division incremental signal</strong></td>
<td>0,4μm, 1μm, 2μm, 4μm, 10μm, 20μm, 40 μm</td>
<td>0,4μm, 1μm, 2μm, 4μm, 10μm, 20μm, 40 μm</td>
<td>0,4μm, 1μm, 2μm, 4μm, 10μm, 20μm, 40 μm</td>
</tr>
<tr>
<td><strong>Signal level incremental</strong></td>
<td>TTL, HTL</td>
<td>TTL, HTL</td>
<td>TTL, HTL</td>
</tr>
<tr>
<td><strong>Division sin/cos</strong></td>
<td>10μm, 20μm, 40μm</td>
<td>10μm, 20μm, 40μm</td>
<td>10μm, 20μm, 40μm</td>
</tr>
<tr>
<td><strong>Ambient temperature</strong></td>
<td>0°C…65°C (option -20°C…65°C)</td>
<td>-10 … +60°C</td>
<td>0 °C…40 °C (option -10…+60°C)</td>
</tr>
<tr>
<td><strong>Protection class</strong></td>
<td>IP53</td>
<td>IP66</td>
<td>IP65</td>
</tr>
<tr>
<td><strong>Options</strong></td>
<td>Multiple sliders, sealing air</td>
<td>Spring loaded sensing probe</td>
<td></td>
</tr>
<tr>
<td><strong>Maximim speed</strong></td>
<td>10 m/s</td>
<td>10 m/s</td>
<td>10 m/s</td>
</tr>
<tr>
<td><strong>Orientation</strong></td>
<td>Any desired</td>
<td>Any desired</td>
<td>Any desired</td>
</tr>
<tr>
<td><strong>Interface</strong></td>
<td>SSI</td>
<td>SSI</td>
<td>SSI</td>
</tr>
<tr>
<td><strong>Option, additional interfaces (on request)</strong></td>
<td>INC</td>
<td>INC</td>
<td>INC</td>
</tr>
</tbody>
</table>

Can’t find the right variant? Please contact us (info@tr-electronic.de)
# Suggested Products

<table>
<thead>
<tr>
<th>Ordering code</th>
<th>Name</th>
<th>Remark</th>
<th>Measurement length</th>
<th>Tube length</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>3200-00025</td>
<td>LT140-S SSI</td>
<td>140 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00108</td>
<td>LT240-S SSI</td>
<td>240 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00002</td>
<td>LT340-S SSI</td>
<td>340 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00004</td>
<td>LT440-S SSI</td>
<td>440 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00021</td>
<td>LT540-S SSI</td>
<td>540 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00135</td>
<td>LT640-S SSI</td>
<td>640 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00005</td>
<td>LT740-S SSI</td>
<td>740 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00007</td>
<td>LT840-S SSI</td>
<td>840 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00142</td>
<td>LT940S-SSI</td>
<td>940 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00001</td>
<td>LT1040-S SSI</td>
<td>1040 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00014</td>
<td>LT1140-S SSI</td>
<td>1140 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00149</td>
<td>LT1240-S SSI</td>
<td>1240 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00152</td>
<td>LT1340S-SSI</td>
<td>1340 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00153</td>
<td>LT1440S-SSI</td>
<td>1440 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
<tr>
<td>3200-00154</td>
<td>LT1540S-SSI</td>
<td>1540 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
<td></td>
</tr>
</tbody>
</table>

For further product information simply enter the order number in the search field at www.tr-electronic.de.

---

We will help you to select the most suitable products from the complete TR range. Please contact us (info@tr-electronic.de).
We will help you to select the most suitable products from the complete TR range. Please contact us (info@tr-electronic.de).

<table>
<thead>
<tr>
<th>Ordering code</th>
<th>Name</th>
<th>Remark</th>
<th>Measurement length</th>
<th>Tube length</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LT-S Slider measurement system</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3200-00155</td>
<td>LT1640S-SSI</td>
<td></td>
<td>1640 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
</tr>
<tr>
<td>3200-00156</td>
<td>LT1840-S SSI</td>
<td></td>
<td>1840 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
</tr>
<tr>
<td>3200-00157</td>
<td>LT2040-S SSI</td>
<td></td>
<td>2040 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
</tr>
<tr>
<td>3200-00160</td>
<td>LT2240-S SSI</td>
<td></td>
<td>2240 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
</tr>
<tr>
<td>3200-00161</td>
<td>LT2440-S SSI</td>
<td></td>
<td>2440 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
</tr>
<tr>
<td>3200-00162</td>
<td>LT2640-S SSI</td>
<td></td>
<td>2640 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
</tr>
<tr>
<td>3200-00163</td>
<td>LT2840-S SSI</td>
<td></td>
<td>2840 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
</tr>
<tr>
<td>3200-00022</td>
<td>LT3040-S SSI</td>
<td></td>
<td>3040 mm</td>
<td>3 m cable, connector M23 12 pin</td>
<td>0,1μm</td>
</tr>
</tbody>
</table>

| **LT-PI Touch rod probe**                                                                                                               |
| 3300-00003    | LT100-PI SSI      | With spring loaded probe                    | 100 mm             | 3 m cable                 | 0,1μm      |
| 3300-00015    | LT200-PI SSI      |                                             | 200 mm             | 3 m cable                 | 0,1μm      |

| **LT-RV Heavy-duty measurement system**                                                                                                 |
| 3400-00004    | LT400-PI SSI      |                                             | 400 mm             | 3 m cable                 | 0,1μm      |
| 3400-00007    | LT520-PI SSI      |                                             | 520 mm             | 3 m cable                 | 0,1μm      |

For further product information simply enter the order number in the search field at www.tr-electronic.de.
Dimensional Drawings

**LT-S**
Slider

**LT-PI**
Touch probe

---

Illustrations are schematic diagrams. Binding dimension drawings and CAD data for specific order numbers at www.tr-electronic.com or on request.
Dimensional Drawings

LT-RV
Heavy-duty touch probe

Illustrations are schematic diagrams. Binding dimension drawings and CAD data for specific order numbers at www.tr-electronic.com or on request.
Based in the region, present throughout the world

Characterized by the typical Swabian inclination to hard work, TR-Electronic has strong regional roots while at the same time being active throughout the world. Its most important customer is the mechanical and plant engineering industry, which has a strong tradition in Germany. In addition to the primary location of Trossingen, our subsidiaries and technical sales partners in Europe, the USA, Canada, Brazil and Asia offer professional advice and project planning and ensure worldwide access to the TR product range. TR’s sales subsidiary established in China in 2010, with head office in Beijing, is now the direct contact for production locations in Asia for many European companies and supports ambitious industrial projects in the Far East.

The basis of our innovative products and growing global success are the experts, their ideas and development expertise in Trossingen. The optimal combination of longstanding experience and the fresh inspiration provided by qualified new employees ensures a competitive advantage in terms of the functionality, quality and cost efficiency of our product range, both today and in the future.

This is what we stand for. This is what we work for. And this is what we want to be measured by!
Technology leader and quality from the very start

TR-Electronic develops, manufactures and sells sensors and actuators for industrial applications in automation technology. In order to better integrate the individual areas of expertise and make them more transparent for our customers, we have organized the company into business units: Products in the Rotary Encoders Business Unit with optical or magnetic scanning are required to detect the angular movement of a rotating shaft.

Magnetostrictive linear encoders measure the position of a linear movement without contact, for example in a hydraulic cylinder. Intelligent compact drives from the Drives Business Unit are used as actuators or, in the high-end version, as process drives.

Customized control and measuring modules in combination with special know-how in pressing and punching processes complete the extensive product portfolio. Automation components from the Components Business Unit round out the product range.

The development services provided by the Automation Business Unit bring press lines to new levels of performance, provide smart metering solutions for efficient energy utilization and fair billing, enable remote monitoring of water supply networks or ensure a cozy environment through intelligent heating automation.
TR-Electronic – your partner in automation

Rotary encoders

Absolute encoder, incremental rotary encoder, wire-actuated encoder

Rotary encoders with optical and magnetic scanning function register the precise position in a wide variety of applications and industries. In medical engineering, miniature versions ensure correct positioning while SIL3-approved absolute rotary encoders provide the necessary safety. We offer not only high-quality rotary encoders (from Ø 22 to 160 mm) for almost any application but also comprehensive accessories.

Linear encoders

Linear absolute measuring systems, laser displacement measurement

Linear encoders register linear motions in machines, tools and systems according to specific requirements using different technologies. Linear encoders allow measuring distances of max. 20 m almost without any wear. This value is max. 240 m for laser measuring systems. Machines and systems can be precisely controlled to reach their desired positions.

Motion

Servo drives, compact drives, process drives

Intelligent encoTRive drives are available with the current field bus systems, such as PROFIBUS, PROFINET and CANopen, within a power range of up to 300 watts. The drives are configured to meet customer requirements and can be freely combined with precision gear, holding brake and I/O. Values of up to 4,350 rpm and powerful 200 Nm are available to cope with demanding applications.
Components

Industrial PC, field bus I/O, PLC, HMI controller

Industrial PCs are available in numerous variants and offer customized calculation power for PC-assisted automation. Programmable logic controllers (PLC) are the traditional means for automation. HMI controllers establish the interface to the user. Field bus nodes, I/O modules and cam controllers complete the range of automation components.

Automation

Consulting and implementation for new machines and retrofit

You want to set up a largely automated new machine or retrofit and modernize your existing machine with automation systems? Then you just need our extensive expert knowledge and the more than 20 years of our experience.

Unidor

Blanking and forming, systems, controls and sensors

Trendsetting blanking and forming technology for more than 30 years. We are your reliable partner in the world of blanking and pressing and can prove this with thousands of machines which we have successfully installed all over the world. Sensors, controls and systems ensure optimal results in machines, tools and retrofit projects.
### Headquarters

TR-Electronic GmbH  
Eglishalde 6  
D-78647 Trossingen  
Germany  
Tel.: +49/7425 228-0  
Fax: +49/7425 228-33  
info@tr-electronic.de  
www.tr-electronic.de

### International

<table>
<thead>
<tr>
<th>Country</th>
<th>Address</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
<th>Website</th>
</tr>
</thead>
</table>
| **Argentina**| AEA Aparatos Eléctricos Automaticos  
S.A.C.I.E. /Asunción 2130  
AR-1419 Buenos Aires  
Tel.: +54/11 - 4574 1155  
Fax: +54/11 - 4574 2400  
servicioalcliente@aea.com.ar  
www.aea.com.ar |                             |                              |                            |                                       |                                |
| **Brazil**   | Grupo C+ Tecnologia  
Rua dos Caetés  
601 - Perdizes  
BR - São Paulo – SP  
CEP-05016-081  
Tel.: +55/11-2168 6554  
Fax: +55/11-2168 6555  
info@ctecnologia.com.br  
www.ctecnologia.com.br |                             |                              |                            |                                       |                                |
| **Brazil**   | Sensor Measurement Pty Ltd.  
Unit 8/26 Shields Crescent  
P.O. Box 1079  
AU-Booragoon  
Western Australia 6154  
Tel.: +61/8-93 17 25 52  
Fax: +61/8-93 17 24 52  
sales  
sensormeasurement.com.au  
www.sensormeasurement.com.au |                             |                              |                            |                                       |                                |
| **Canada**   | TR Electronic  
P.O. Box 2543, Station B  
CDN-London, Ontario Canada  
N6A 4G9  
Tel.: +1/519-452 1999  
Fax: +1/519-452 1177  
customercare@trelectronic.com  
www.trelectronic.com |                             |                              |                            |                                       |                                |
| **Finland**  | Sarlin Oy Ab  
P.O. Box 750  
FI-00101 Helsinki  
Tel.: +358/10 - 550 4000  
Fax: +358/10 - 521 4201  
info@sarlin.com  
www.sarlin.com |                             |                              |                            |                                       |                                |
| **France**   | TR-Electronic France SARL  
1 Av. Christian Doppler  
Bâtiment 2  
F-77700 Serris  
Tel.: +33/1-64 63 68 68  
Fax: +33/1-61 10 17 66  
info@tr-electronic.fr  
www.tr-electronic.fr |                             |                              |                            |                                       |                                |
| **Great Britain** | TR-Electronic Limited  
4 William House, Old St.  
Michaels Drive, Braintree  
GB-Essex CM7 2AA  
Tel.: +44/1 371-876 187  
Fax: +44/1 371-876 287  
info@tr-electronic.co.uk  
www.tr-electronic.co.uk |                             |                              |                            |                                       |                                |
| **Japan**    | SANTEST CO. LTD.  
1-60 Tsurayoshi, 1-Chome  
Konohana  
J-Osaka 554-8691  
Tel.: +81/6-6465 5561  
Fax: +81/6-6465 5921  
info@santest.co.jp  
www.santest.co.jp |                             |                              |                            |                                       |                                |
| **India**    | Global-Tech (India) Pvt Ltd  
404 White House  
1482 Sadashiv Peth  
IND-Tilak Road, Pune - 411 030  
Tel.: +91/20- 2447 00 85  
Fax: +91/20- 2447 00 86  
info@globaltechindia.com  
www.globaltechindia.com |                             |                              |                            |                                       |                                |
| **Israel**   | Dor Engineering  
P.O.Box 6  
ISR-4880500 Kibutz Einat  
Tel.: +972/3 9007595  
Fax: +972/3 9007599  
info@doreng.co.il  
www.doreng.co.il |                             |                              |                            |                                       |                                |
| **Italy**    | Telestar S.r.l.  
Via Novara, 35  
I-28010 Vaprio D’Agogna (NO)  
Tel.: +39/03-21 966 768  
Fax: +39/03-21 996 281  
telestar@telestar-automation.it  
www.telestar-automation.it |                             |                              |                            |                                       |                                |