Length Gauges
Incremental length gauges from HEIDENHAIN offer high accuracy over long measuring ranges. These sturdily made gauges are available in application-oriented versions.

They have a wide range of applications in production metrology, in multipoint inspection stations, measuring equipment monitoring, and as position measuring devices.
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<td>± 0.1 µm; ± 0.03 µm*</td>
<td>25 mm</td>
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<td></td>
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<td>60 mm</td>
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<td>HEIDENHAIN-METRO</td>
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<td>12 mm</td>
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<td></td>
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<td>25 mm</td>
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<td>HEIDENHAIN-METRO</td>
<td>± 0.5 µm</td>
<td>60 mm</td>
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<td></td>
<td>± 1 µm</td>
<td>100 mm</td>
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<td>HEIDENHAIN-SPECTO</td>
<td>± 1 µm</td>
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* After linear length-error compensation in the evaluation electronics
Range of Applications
In Quality Assurance

Metrology and production control

Incremental length gauges from HEIDENHAIN play a role in incoming goods inspection, fast dimension checking during production, statistical process control in production or quality assurance, or in any application where fast, reliable and accurate length measurement is required. Their large measuring lengths are a particular advantage: whether the part measures 5 mm or 95 mm, it is measured immediately with one and the same length gauge.

Whatever the application, HEIDENHAIN has the appropriate length gauge for the required accuracy. The HEIDENHAIN-CERTO length gauges offer a very high accuracy of ± 0.1 µm/± 0.05 µm*/± 0.03 µm* for extremely precise measurement. Length gauges from the HEIDENHAIN-METRO program have accuracy grades as fine as ± 0.2 µm, while the HEIDENHAIN-SPECTO length gauges, with ± 1 µm accuracy, offer particularly compact dimensions.

* After linear length-error compensation in the evaluation electronics

Gauge block calibration and measuring device inspection

The usual inspection of measuring equipment called for by standards, and the inspection of gauge blocks in particular, necessitate a large number of reference standard blocks if the comparative measurement is performed using inductive length gauges. The problem is the small measuring range of inductive gauges: they can measure length differences of only up to 10 µm. Incremental length gauges, which offer large measuring ranges together with high accuracy, greatly simplify the calibration of measuring devices required to ensure traceability.

The length gauges of the HEIDENHAIN-CERTO program with measuring ranges of 25 mm at ± 0.1 µm/± 0.03 µm* accuracy and 60 mm at ± 0.1 µm/± 0.05 µm* accuracy are especially well suited for this task. It permits a significant reduction in the required number of reference standard blocks, and recalibrating becomes much simpler.

Thickness gauging of silicon wafers

Inspection of styli

Calibration of gauge blocks
Multipoint inspection devices

Multipoint inspection devices require durable length gauges with small dimensions. They should also have relatively large measuring ranges of several millimeters with consistent linear accuracy in order to simplify the construction of inspection devices—for example by enabling the construction of one device for several masters. A large measuring length also provides benefits in master production, because simpler masters can be used.

With their small dimensions and measuring ranges of 12 mm or 30 mm and ± 1 µm accuracy, the HEIDENHAIN-SPECTO incremental length gauges are specifically designed for multipoint inspection devices. Higher accuracy requirements up to ± 0.2 µm can be met with similarly compact HEIDENHAIN-METRO length gauges.

Unlike inductive gauges, HEIDENHAIN-SPECTO length gauges provide stable measurement over long periods—eliminating recalibration.

Position capture

Incremental length gauges from HEIDENHAIN are also ideal for position measurement on precision linear slides or X-Y tables. Working with measuring microscopes, for example, becomes much easier thanks to the digital readout and the flexible datum setting.

Here, length gauges from the HEIDENHAIN-METRO and HEIDENHAIN-SPECTO program come into use with large measuring ranges of 30 mm, 60 mm or 100 mm at consistently high accuracy grades of ± 0.5 µm or ± 1 µm.

In this application as linear measuring device, the length gauge’s fast installation in accordance with the Abbe measuring principle by its clamping shank or planar mounting surface is of special benefit.

Position measurement on an X-Y table for lens mounting

Testing station for flatness inspection
A number of arguments speak for HEIDENHAIN length gauges. These include not only their technical features, but also their high quality standard and the worldwide presence of HEIDENHAIN.

**Large measuring ranges**
HEIDENHAIN length gauges are available with measuring lengths of 12 mm, 25 mm, 30 mm, 60 mm or 100 mm so that you can measure very different parts in one measuring setup and avoid frequently changing setups with expensive gauge blocks or masters.

**High accuracy**
The high accuracy specified for HEIDENHAIN length gauges applies over the entire measuring length. Whether the part measures 10 or 100 mm, its actual dimension is always measured with the same high quality. The high repeatability of HEIDENHAIN length gauges comes into play during comparative measurements, for example in series production.

**Robust design**
HEIDENHAIN length gauges are built for an industrial environment. They feature consistently high accuracy over a long period of time as well as high thermal stability. They can therefore be used in production equipment and machines.
Wide range of applications
HEIDENHAIN length gauges are suited for many applications. Automatic inspection equipment, manual measuring stations or positioning equipment—wherever lengths, spacing, thickness, height or linear motion are to be measured, HEIDENHAIN length gauges function quickly, reliably and accurately.

Know-how
The high quality of HEIDENHAIN length gauges is no coincidence. HEIDENHAIN has been manufacturing high-accuracy scales for over 70 years, and for many years it has developed measuring and testing devices for length and angle measurement for national standards laboratories. This know-how makes HEIDENHAIN an extraordinarily qualified partner for metrological questions.

Worldwide presence
HEIDENHAIN is represented in all important industrial countries—in most of them with wholly owned subsidiaries. Sales engineers and service technicians support the user on-site with technical information and servicing in the local language.
## Length Gauge Overview

<table>
<thead>
<tr>
<th>Accuracy</th>
<th>Measuring range</th>
</tr>
</thead>
<tbody>
<tr>
<td>± 0.1 µm</td>
<td>HEIDENHAIN-CERTO</td>
</tr>
<tr>
<td>± 0.05 µm *)</td>
<td>Plunger actuation by motor</td>
</tr>
<tr>
<td>± 0.03 µm *)</td>
<td>Motor-driven or by external coupling</td>
</tr>
<tr>
<td>± 0.2 µm</td>
<td>HEIDENHAIN-METRO</td>
</tr>
<tr>
<td></td>
<td>Plunger actuation by cable lifter or measured object</td>
</tr>
<tr>
<td></td>
<td>Pneumatic plunger actuation</td>
</tr>
<tr>
<td>± 0.5 µm</td>
<td>HEIDENHAIN-METRO</td>
</tr>
<tr>
<td>± 1 µm</td>
<td>Plunger actuation by motor</td>
</tr>
<tr>
<td></td>
<td>Motor-driven or by external coupling</td>
</tr>
<tr>
<td>± 1 µm</td>
<td>HEIDENHAIN-SPECTO</td>
</tr>
<tr>
<td></td>
<td>Plunger actuation by measured object</td>
</tr>
<tr>
<td></td>
<td>Pneumatic plunger actuation</td>
</tr>
</tbody>
</table>

*) After linear length-error compensation in the evaluation electronics
<table>
<thead>
<tr>
<th></th>
<th>12 mm</th>
<th>25 mm/30 mm</th>
<th>60 mm</th>
<th>100 mm</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>CT 6001 11 µApp</td>
<td>CT 6002 11 µApp</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CT 2501 11 µApp</td>
<td>CT 2502 11 µApp</td>
<td></td>
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<tr>
<td>18</td>
<td></td>
<td></td>
<td>CT 6001 11 µApp</td>
<td>CT 6002 11 µApp</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>MT 1271 TTL</td>
<td>MT 1281 1 Vpp</td>
<td>MT 2571 TTL</td>
<td>MT 2581 1 Vpp</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>MT 1287 1 Vpp</td>
<td>MT 2587 1 Vpp</td>
<td>MT 2587 1 Vpp</td>
<td>MT 2587 1 Vpp</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>MT 60M 11 µApp</td>
<td>MT 60K 11 µApp</td>
<td>MT 101M 11 µApp</td>
<td>MT 101K 11 µApp</td>
<td>22</td>
</tr>
<tr>
<td>24</td>
<td>ST 1278 TTL</td>
<td>ST 1288 1 Vpp</td>
<td>ST 3078 TTL</td>
<td>ST 3088 1 Vpp</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>ST 1277 TTL</td>
<td>ST 1287 1 Vpp</td>
<td>ST 3077 TTL</td>
<td>ST 3087 1 Vpp</td>
<td></td>
</tr>
</tbody>
</table>
HEIDENHAIN length gauges are characterized by long measuring ranges and consistently high accuracy. The basis for both is the measuring principle of photoelectrically scanning an incremental scale.

HEIDENHAIN linear encoders use material measuring standards consisting of incremental graduations on substrates of glass or glass ceramic. These measuring standards permit large measuring ranges, are insensitive to vibration and shock, and have a defined thermal behavior. Changes in atmospheric pressure or relative humidity have no influence on the accuracy of the measuring standard—which is the prerequisite for the high long-term stability of HEIDENHAIN length gauges.

The masters for these graduations are fabricated on dividing engines developed and built by HEIDENHAIN. High thermal stability during the manufacturing process ensures that the graduations have high accuracy over the measuring length. The master graduation is applied to the carrier using the DIADUR copying process developed by HEIDENHAIN, which produces very thin but durable graduation structures of chromium.

The incremental graduation is photoelectrically scanned without mechanical contact and therefore without wear. Light passes through the structured scanning reticle and over the scale onto photovoltaic cells. The photovoltaic cells produce sinusoidal output signals with a small signal period. Interpolation in the subsequent electronics makes very small measuring steps into the nanometer range possible. The scanning principle, together with the extremely fine graduation lines and their high edge definition ensure the quality of the output signals as well as the small position error within one signal period. This applies particularly to HEIDENHAIN length gauges, which use a DIADUR phase grating as measuring standard. The interferential scanning method produces sinusoidal incremental signals with a period of only 2 µm.

Reference mark
Photoelectric scanning of grid structures results in an incremental, i.e. counting, measurement. To ascertain positions, an absolute reference is required. The reference mark enables the exact reestablishment of the most recently defined datum, for example after an interruption in power. It is photoelectrically scanned and is permanently associated with exactly one measuring step, regardless of the direction or velocity of traverse.
HEIDENHAIN length gauges function according to the Abbe measuring principle, i.e. the measuring standard and the plunger are exactly aligned. All components comprising the measuring loop, such as the measuring standard, plunger, holder and scanning head are designed in terms of their mechanical and thermal stability for the highest possible accuracy of the length gauge.

HEIDENHAIN length gauges have a defined thermal behavior. Since temperature variations during measurement can result in changes in the measuring loop, HEIDENHAIN uses special materials with low \( \alpha_{\text{therm}} \) coefficients of expansion for the components of the measuring loop, for example in the CERTO length gauges. The scale is manufactured of Zerodur® \( (\alpha_{\text{therm}} = 0 \, \text{K}^{-1}) \), and the plunger and holder are of Invar \( (\alpha_{\text{therm}} = 1 \cdot 10^{-6} \, \text{K}^{-1}) \). This makes it possible to guarantee its high measuring accuracy over a relatively large temperature range.

Length gauges from HEIDENHAIN have a sturdy design. Even high vibration and shock loads have no negative influence on the accuracy.

The ball-bush guided plunger tolerates high radial forces and moves with very low friction. It has an M2.5 thread to hold measuring contacts.

Parts subject to wear
HEIDENHAIN length gauges contain components that are subject to wear, depending on the application and manipulation. These include in particular the following parts:
- LED light source
- Guideway (tested for at least 5 million strokes*)
- Cable link for CT, MT 60 and MT 101 (tested for at least 1 million strokes*)
- Scraper rings
- Rubber bellows on ST 1200

* On CT, MT 60M and MT 101M only with actuation by switch box

DIADUR is a registered trademark of DR. JOHANNES HEIDENHAIN GmbH, Traunreut, Germany.
Zerodur® is a registered trademark of Schott-Glaswerke, Mainz, Germany.
Measuring Accuracy

The accuracy of position measurement with length gauges is mainly determined by the following factors:
- The quality of the graduation
- The quality of the scanning process
- The quality of the signal processing electronics
- The error from the scale guideway relative to the scanning unit

A distinction is made between position error over relatively large paths of traverse—for example the entire measuring range—and that within one signal period.

**Position error over the measuring range**
Length gauge accuracy is specified as system accuracy, which is defined as follows:
The extreme values of the total error $F$ with reference to their mean value lie over the entire measuring length within the system accuracy $\pm a$. They are measured during the final inspection and documented in the calibration chart.

**Position error within one signal period**
The position error $u$ within one signal period is determined by the signal period of the length gauge, as well as the quality of the graduation and its scanning. At any position over the entire measuring length, it does not exceed approx. $\pm 1\%$ of the signal period.

The smaller the signal period, the smaller the position error within one signal period. In the calibration chart of the HEIDENHAIN-CERTO, this position error within one signal period is shown as a tolerance band.

<table>
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<th>Signal period of the scanning signals</th>
<th>Max. position error $u$ within one signal period</th>
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<tr>
<td>CT 2500 CT 6000</td>
<td>2 µm Approx. $\pm 0.02$ µm</td>
</tr>
<tr>
<td>MT 1200 MT 2500</td>
<td>2 µm Approx. $\pm 0.02$ µm</td>
</tr>
<tr>
<td>MT 60 MT 101</td>
<td>10 µm Approx. $\pm 0.1$ µm</td>
</tr>
<tr>
<td>ST 1200 ST 3000</td>
<td>20 µm Approx. $\pm 0.2$ µm</td>
</tr>
</tbody>
</table>
All HEIDENHAIN length gauges are inspected before shipping for accuracy and proper function.

They are calibrated for accuracy during retraction and extension of the plunger. For the HEIDENHAIN-CERTO, the number of measuring positions is selected to ascertain very exactly not only the long-range error, but also the position error within one signal period.

The Manufacturer's Inspection Certificate confirms the specified system accuracy of each length gauge. The calibration standards ensure the traceability—as required by EN ISO 9001—to recognized national or international standards.

For the HEIDENHAIN-METRO and HEIDENHAIN CERTO series, a calibration chart documents the position error over the measuring range. It also shows the measuring step and the measuring uncertainty of the calibration measurement.

For the HEIDENHAIN-METRO the calibration chart shows the mean value of one forward and one backward measuring stroke.

The HEIDENHAIN-CERTO is represented in the calibration chart as the envelope curve of the measured error. The HEIDENHAIN-CERTO length gauges are supplied with two calibration charts, each for different operating attitudes.

Temperature range
The length gauges are inspected at a reference temperature of 20 °C. The system accuracy given in the calibration chart applies at this temperature. The operating temperature range indicates the ambient temperature limits between which the length gauges will function properly. The storage temperature range of −20 °C to 60 °C applies for the unit in its packaging.
Gauging Force—Plunger Actuation

Gauging force
Gauging force is the force that the plunger exercises on the measured object. An excessively large gauging force can cause deformation of the measuring contact and the measured object. If the gauging force is too small, an existing dust film or other obstacle may prevent the plunger from fully contacting the measured object. The gauging force depends on the type of plunger actuation.

Plunger actuation by spring
For the MT 12x1, MT 25x1, ST 12x8 and ST 30x8, the integral spring extends the plunger to the measuring position and applies the gauging force. In its resting position, the plunger is extended. The gauging force depends on:
- The operating attitude
- The plunger position, because the gauging force changes over the measuring range
- The measuring direction, i.e., whether the gauge measures with extending or retracting plunger

There are several ways of actuating the length gauge plunger:

Plunger actuation by cable-type lifter
Through a cable mechanism, the plunger is retracted by hand and then extended onto the measured object. The measurement is made with extending plunger.

Plunger actuation by measured object
The complete length gauge is moved relative to the measured object. The measurement is made with retracting plunger.

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**Graph:**
- **HEIDENHAIN-METRO MT 12x1**
- **HEIDENHAIN-SPECTO ST 12x8**

**Legend:**
1. Plunger retraction
2. Plunger extension

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**Notes:**
- **F [N]**: Gauging force
- **Measuring range [mm]**:
  - 0 to 12 mm
  - 0.5 to 2.0 N
Pneumatic plunger actuation

The pneumatically actuated plungers of the MT 1287, MT 2587, ST 12x7 and ST 30x7 length gauges are extended by the application of compressed air. When the air connection is ventilated, the integral spring retracts the plunger to a protected resting position within the housing.

The **gauging force** can be adjusted to the measuring task through the level of air pressure. At constant pressure, it depends on the operating attitude and the plunger position. The vertically downward position with retracted plunger, for example, has the greatest gauging force, and the vertically upward position with extended plunger the lowest. The data given in the specifications are approximate and are subject to variation due to tolerances and to wear in the seal.

The length gauges with pneumatic plunger actuation are particularly well suited for automated measuring systems.

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Motorized plunger actuation

The CT 2501, CT 6001, MT 60 M and MT 101 M length gauges feature an integral motor that moves the plunge. It is operated through the switch box either by push button or over the connection for external operation. The plungers of the CT 2501, CT 6001, and MT 60 M length gauges must not be moved by hand if the switch box is connected.

The **gauging force** of the CT 2501, CT 6001, and MT 60 M motorized length gauges is adjustable in three stages through the switch box. The force remains constant over the measuring range but depends on the operating attitude. Regardless of the operating attitude—whether it measures vertically downward (with the SG 101 V switchbox) or horizontally (with the SG 101 H switch box)—the MT 101 M exercises a constant gauging force.

Switch box and power adapter (only with MT101 M) must be ordered separately.

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External plunger actuation by coupling

For the CT 2502, CT 6002, MT 60 K, MT 101 K and special versions “without spring” of the MT 1200 and MT 2500, the plunger is freely moveable. For position measurement, the plunger is connected by a coupling with a moving machine element. The force needed to move the plunger is specified as the required **moving force**. It depends on the operating attitude.
Mounting

In addition to the length gauge itself, the mechanical design of the measuring setup also plays a role in defining the quality of measurement.

**Abbe principle**
HEIDENHAIN length gauges enable you to work according to the Abbe measuring principle: The measured object and scale must be in alignment to avoid additional measuring error.

**Measuring loop**
All components included in the measuring loop such as the holder for the measured object, the gauge stand with holder, and the length gauge itself influence the result of measurement. Expansion or deformation of the measuring setup through mechanical or thermal influences adds directly to the error.

**Mechanical Design**
A stable measuring setup must be ensured. Long lateral elements within the measuring loop are to be avoided. HEIDENHAIN offers a stable gauge stand as an accessory. The force resulting from the measurement must not cause any measurable deformation of the measuring loop. Incremental length gauges from HEIDENHAIN operate with small gauging force and have very little influence on the measuring setup.

**Thermal behavior**
Temperature variations during measurement cause changes in length or deformation of the measuring setup. After a change in temperature of 5 K, a steel bar of 200 mm length expands by 10 µm.

Length changes resulting from a uniform deviation from the reference temperature can largely be compensated by resetting the datum on the measuring plate or a master, only the expansion of the scale and measured object go into the result of measurement. Temperature changes during measurement cannot be ascertained mathematically.

For critical components, HEIDENHAIN therefore uses special materials with low coefficients of expansion, such as are found in the HEIDENHAIN-CERTO gauge stand. This makes it possible to guarantee the high accuracy of HEIDENHAIN-CERTO even at ambient temperatures of 19 °C to 21 °C and variations of ± 0.1 K during measurement.

**Acceleration**
Shock and vibration of any kind is to be avoided during measurement so as not to impair the high accuracy of the length gauge.

The maximum values given in the specifications apply to the effect of external acceleration on the length gauge. They describe only the mechanical stability of the length gauge, and imply no guarantee of function or accuracy.

In the length gauge itself, unchecked extension of the spring-driven or non-coupled moving plunger can cause high acceleration onto the measured object or measuring plate surface. For the MT 1200 and MT 2500 series length gauges, use the cable-type lifter whenever possible (see Accessories). The cable lifter features adjustable pneumatic damping to limit the extension velocity to a non-critical value.
Fastening

The CT 6000, MT 60 and MT 101 length gauges are fastened by two screws onto a plane surface. This ensures a mechanically stable installation of even these large length gauges. Special holders are available for fastening the MT 60 and MT 101 to the MS 100 gauge stand for the HEIDENHAIN-METRO (see Accessories).

The CT 2500 is mounted by its standard clamping shank with 16h8 diameter. A holder is available for fastening the HEIDENHAIN-CERTO to the gauge stand (see Accessories).

The ST, MT 1200 and MT 2500 length gauges feature a standard clamping shank with 8h6 diameter. These HEIDENHAIN length gauges can therefore easily be used with existing measuring fixtures and stands.

As an accessory, HEIDENHAIN offers a special clamping sleeve and screw. It facilitates fastening the length gauge securely without overstressing the clamping shank.

Clamping sleeve ID 386811-01

Operating attitude of HEIDENHAIN-CERTO

The HEIDENHAIN-CERTO can be operated at any attitude. However, the mounting position with horizontal length gauge and upward facing mounting surface should be avoided because in such a case no guarantee can be made for accuracy.

Orthogonal mounting

The length gauge is to be mounted so that its plunger is exactly orthogonal to the measured object or the surface on which it rests. Deviations result in error.

The accessory HEIDENHAIN gauge stands with holders for an 8 mm clamping shank ensure orthogonal mounting. Length gauges that provide planar mounting surfaces are to be adjusted in the direction parallel to the mounting surface (Y) to be perpendicular to the measuring plate. A quick and reliable adjustment is possible with the aid of a gauge block or a parallel block. The perpendicularity to the measuring table (X) is already ensured by the gauge stand.
HEIDENHAIN-CERTO
Length Gauges with ±0.1 µm/±0.05 µm*/±0.03 µm* Accuracy

- For very high accuracy
- For inspection of measuring equipment and gauge blocks

HEIDENHAIN-CERTO length gauges feature a large measuring range, provide high linear accuracy and offer resolution in the nanometer range. They are used predominantly for production quality control of high-precision parts and for the monitoring and calibration of reference standards. Length gauges reduce the number of working standards required to calibrate gauge blocks.

Accuracy
The total error of HEIDENHAIN-CERTO length gauges lies within ±0.1 µm. After linear length error compensation in the evaluation electronics of the ND 28x, for example, HEIDENHAIN guarantees accuracy of ±0.03 µm for the CT 2500 and ±0.05 µm for the CT 6000. These accuracy grades apply over the entire measuring range at ambient temperatures between 19 and 21 °C and with a temperature variation of ±0.1 K during measurements using the CS 200 gauge stand for HEIDENHAIN-CERTO.

Plunger actuation
The plungers of the CT 2501 and CT 6001 are extended and retracted by an integral motor. It can be actuated by the associated switch box, which can also be controlled by external signal.

CT 2502 and CT 6002 have no plunger drive. The freely movable plunger is connected by a separate coupling with the moving machine element.

Mounting
The CT 2500 length gauge is fastened by its 16 mm diameter clamping shank. The CT 6000 is fastened with two screws on a plane surface. The CS 200 gauge stand (see Accessories) was conceived specially for HEIDENHAIN-CERTO length gauges. It fulfills the requirements of high precision measurement with respect to thermal behavior, stability, orthogonality and flatness of the measuring plate surface. A special holder is available as an accessory for mounting the CT 2500.

Output signals
The HEIDENHAIN-CERTO length gauges provide 11 µAPP current signals for HEIDENHAIN subsequent electronics.

* After linear length-error compensation in the evaluation electronics

Dimensions in mm

Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm: ±0.2 mm
© = Reference mark position
## Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>CT 2501/CT 2502</th>
<th>CT 6001/CT 6002</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plunger actuation</strong></td>
<td>By motor</td>
<td>Plunger connected via separate coupling with moving machine part</td>
</tr>
<tr>
<td><strong>Measuring standard</strong></td>
<td>DIADUR phase grating on Zerodur® glass ceramic</td>
<td>Grating period 4 µm</td>
</tr>
<tr>
<td><strong>System accuracy</strong></td>
<td></td>
<td>± 0.1 µm without compensation; ± 0.03 µm after linear length error compensation ± 0.05 µm after linear length error compensation</td>
</tr>
<tr>
<td><strong>Recomm. meas. step</strong></td>
<td>0.01 µm/0.005 µm (5 nm) with ND 28x</td>
<td></td>
</tr>
<tr>
<td><strong>Reference mark</strong></td>
<td></td>
<td>Approx. 1.7 mm below upper stop</td>
</tr>
<tr>
<td><strong>Measuring range</strong></td>
<td>CT 2500 25 mm</td>
<td>CT 6000 60 mm</td>
</tr>
<tr>
<td><strong>Gauging force</strong></td>
<td>Vertically downward 1 N/1.25 N/1.75 N</td>
<td>-</td>
</tr>
<tr>
<td><strong>Operating attitude</strong></td>
<td>Any required (for preferred operating attitude see page 13)</td>
<td></td>
</tr>
<tr>
<td><strong>Vibration</strong></td>
<td>55 to 2000 Hz</td>
<td>≤ 100 m/s² (EN 60068-2-6)</td>
</tr>
<tr>
<td><strong>Shock</strong></td>
<td>11 ms</td>
<td>≤ 1000 m/s² (EN 60068-2-27)</td>
</tr>
<tr>
<td><strong>Protection</strong></td>
<td>EN 60529 IP 50</td>
<td></td>
</tr>
<tr>
<td><strong>Operating temperature</strong></td>
<td>10 to 40 °C; ref. temperature 20 °C</td>
<td></td>
</tr>
<tr>
<td><strong>Fastening</strong></td>
<td>CT 2500 Clamping shank Ø16h8</td>
<td>CT 6000 Plane surface</td>
</tr>
<tr>
<td><strong>Weight without cable</strong></td>
<td>CT 2500 520 g</td>
<td>CT 6000 480 g</td>
</tr>
<tr>
<td><strong>Weight with cable</strong></td>
<td>CT 2500 700 g</td>
<td></td>
</tr>
<tr>
<td><strong>Incremental signals</strong></td>
<td></td>
<td>11 µAPP; signal period 2 µm</td>
</tr>
<tr>
<td><strong>Measuring velocity</strong></td>
<td>≤ 24 m/min (depending on the subsequent electronics)</td>
<td>≤ 12 m/min with the ND 28x display unit</td>
</tr>
<tr>
<td><strong>Electrical connection</strong></td>
<td></td>
<td>Cable, 1.5 m, with 9-pin M23 connector Interface electronics are integrated in connector.</td>
</tr>
<tr>
<td><strong>Cable length</strong></td>
<td>≤ 30 m with HEIDENHAIN cable</td>
<td></td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td>5 V ± 5 %/&lt; 180 mA</td>
<td>5 V ± 5 %/&lt; 120 mA</td>
</tr>
</tbody>
</table>

### Required accessories*

<table>
<thead>
<tr>
<th></th>
<th>For CT 2501</th>
<th>For CT 6001</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Switch box</strong></td>
<td>SG 25 M</td>
<td>SG 60 M</td>
</tr>
<tr>
<td><strong>ID</strong></td>
<td>317 436-01</td>
<td>317 436-02</td>
</tr>
</tbody>
</table>

* Please indicate when ordering
HEIDENHAIN-METRO
Length Gauges with ± 0.2 µm Accuracy

- High repeatability
- Plunger actuation by cable release, by the workpiece or pneumatically

With their high system accuracy and small signal period, the HEIDENHAIN-METRO MT 1200 and MT 2500 length gauges are ideal for precision measuring stations and testing equipment. They feature ball-bush guided plungers and therefore permit high radial forces.

Plunger actuation
The length gauges of the MT 12x1 and MT 25x1 series feature a spring-tensioned plunger that is extended at rest. In a special version without spring it exercises particularly low force on the measured object.

In the pneumatic length gauges MT 1287 and MT 2587, the plunger is retracted to its rest position by the integral spring. It is extended to the measuring position by the application of compressed air.

Mounting
The MT 1200 and MT 2500 length gauges are fastened by their 8h6 standard clamping shank. A mounting bracket is available as an accessory to mount the length gauges to plane surfaces or to the MS 200 from HEIDENHAIN.

Output signals
The MT 1200 and MT 2500 length gauges are available with various output signals. The MT 128x and MT 258x length gauges provide sinusoidal voltage signals with 1 VPP levels, which permit high interpolation. The MT 1271 and MT 2571 feature integrated digitizing and interpolation electronics with 5-fold or 10-fold interpolation (as ordered) and square-wave signals in TTL levels.

### Mechanical Data

<table>
<thead>
<tr>
<th>Plunger actuation</th>
<th>Position of plunger at rest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring standard</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>System accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference mark</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measuring range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gauging force</td>
</tr>
<tr>
<td>Vertically downward</td>
</tr>
<tr>
<td>Vertically upward</td>
</tr>
<tr>
<td>Horizontally</td>
</tr>
<tr>
<td>Version “without spring”</td>
</tr>
<tr>
<td>Vertically downward</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Radial force</th>
</tr>
</thead>
</table>

Operating attitude

Vibration 55 to 2000 Hz
Shock 11 ms

Protection EN 60529

Operating temperature

Fastening

Weight without cable

### Electrical Data

For length gauges

Incremental signals*

Signal period

Recommended measuring step

Mech. permissible traversing speed

Edge separation a at scanning frequency*/traverse speed

<table>
<thead>
<tr>
<th>200 kHz</th>
<th>≤ 24 m/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 kHz</td>
<td>≤ 12 m/min</td>
</tr>
<tr>
<td>50 kHz</td>
<td>≤ 6 m/min</td>
</tr>
<tr>
<td>25 kHz</td>
<td>≤ 3 m/min</td>
</tr>
</tbody>
</table>

### Electrical connection*

<table>
<thead>
<tr>
<th>Cable length</th>
</tr>
</thead>
</table>

Power supply

* Please indicate when ordering

Dimensions in mm

Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm: ±0.2 mm
⊙ = Reference mark position
⊙ = Beginning of measuring length
⊙ = Air connection for 2 mm tube
MT 1200

By cable or measured object
Extended

DIADUR phase grating on Zerodur glass ceramic; grating period 4 µm
± 0.2 µm

Approx. 1.7 mm below upper stop

<table>
<thead>
<tr>
<th></th>
<th>MT 1271</th>
<th>MT 2571</th>
<th>MT 1287</th>
<th>MT 2587</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TTL</td>
<td>TTL</td>
<td>1 Vpp</td>
<td>1 Vpp</td>
</tr>
<tr>
<td></td>
<td>0.4 µm</td>
<td>0.2 µm</td>
<td>0.1 µm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>± 0.2 µm</td>
<td>± 2 µm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 µm</td>
<td>2 µm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.1 µm/0.05 µm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

≤ 0.8 N (mechanically permissible)

Any; for version “without spring”: vertically downward

≤ 100 m/s² (EN 60068-2-6)
≤ 1 000 m/s² (EN 60068-2-27)

IP 50
IP 64 (with sealing air)

10 to 40 °C; ref. temperature 20 °C

Clamping shank Ø 8h8

100 g
180 g
110 g
190 g

MT 2500

Cable, 1.5 m, with 15-pin D-sub connector
(interface electronics integrated)

Cable 1.5 m with
• D-sub connector, 15-pin
• M23 connector, 12 pin

≤ 30 m with HEIDENHAIN cable

5 V ± 5 %/< 160 mA (without load)
5 V ± 5 %/< 130 mA

† 30 m with HEIDENHAIN cable
‡ 100 m/s² (EN 60 068-2-6)
‡ 1000 m/s² (EN 60 068-2-27)

1) See also Gauging Force—Plunger Actuation
2) After 4-fold evaluation
HEIDENHAIN-METRO
Length Gauges with ± 0.5 µm/± 1 µm Accuracy

- Large measuring ranges
- For dimensional and positional measurement

Large measuring ranges together with their high accuracy make the MT 60 and MT 101 HEIDENHAIN-METRO length gauges attractive for incoming inspection, production monitoring, quality control, or anywhere parts with very different dimensions are measured. But they are also easy to mount as highly accurate position encoders, for example on sliding devices or X-Y tables.

Plunger actuation

M version length gauges feature an integral motor that retracts and extends the plunger. While the MT 101 M operates at a constant gauging force, the MT 60 M allows you to select from three gauging force levels.

K version gauges have no integral plunger actuation. The plunger is freely movable. It can be connected to moving elements such as linear slides and X-Y tables by a coupling (see Accessories).

Mounting
The length gauges are mounted onto a flat surface by two screws. The M versions can also be mounted in the accessory MS 100 and MS 200 gauge stands.

Output signals
The MT 60 and MT 101 provide 11 µA inp current signals for HEIDENHAIN subsequent electronics.

Dimensions in mm
- Tolerancing ISO 8015
- ISO 2768 - m H
- < 6 mm: ±0.2 mm
- ◎ = Reference mark position
<table>
<thead>
<tr>
<th>Specifications</th>
<th>MT 60 M</th>
<th>MT 60 K</th>
<th>MT 101 M</th>
<th>MT 101 K</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plunger actuation</strong></td>
<td>MT xx M</td>
<td>MT xx K</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>By motor</td>
<td>Plunger connected via separate coupling with moving machine part</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Measuring standard</strong></td>
<td>MT 60 M</td>
<td>MT 60 K</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DIADUR grating on silica glass; grating period 10 µm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>System accuracy</strong></td>
<td>± 0.5 µm</td>
<td>± 1 µm</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Recomm. meas. step</strong></td>
<td>1 µm to 0.1 µm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Reference mark</strong></td>
<td>Approx. 1.7 mm from top</td>
<td>Approx. 10 mm from top</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Measuring range</strong></td>
<td>60 mm</td>
<td>100 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gauging force</strong></td>
<td>MT 60 M</td>
<td>MT 60 K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertically downward</td>
<td>1 N/1.25 N/1.75 N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertically upward</td>
<td>–/–/0.75 N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horizontal</td>
<td>–/0.75 N/1.25 N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Required moving force</strong></td>
<td>MT xx K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>with MT xx K</td>
<td>0.1 to 0.6 N (depending on operating attitude)</td>
<td>0.5 to 2 N (depending on operating attitude)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Radial force</strong></td>
<td>MT xx M</td>
<td>MT xx K</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>≤ 0.5 N</td>
<td>≤ 2 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operating attitude</strong></td>
<td>MT xx M</td>
<td>MT xx K</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Any</td>
<td>Any</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vertically downward with SG 101V</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Horizontal with SG 101 H</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Any</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Vibration</strong></td>
<td>55 to 2000 Hz</td>
<td>≤ 100 m/s² (EN 60068-2-6)</td>
<td>≤ 1000 m/s² (EN 60068-2-27)</td>
<td></td>
</tr>
<tr>
<td><strong>Shock</strong></td>
<td>11 ms</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Protection</strong></td>
<td>EN 60529</td>
<td>IP 50</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operating temperature</strong></td>
<td>10 to 40 °C; ref. temperature 20 °C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fastening</strong></td>
<td>Plane surface</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>MT xx M</td>
<td>MT xx K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>without cable</td>
<td>700 g</td>
<td>600 g</td>
<td>1400 g</td>
<td>1200 g</td>
</tr>
<tr>
<td><strong>Incremental signals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>~1 µAPP; signal period 10 µm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Measuring velocity</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>≤ 18 m/min</td>
<td>≤ 60 m/min</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Electrical connection</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cable, 1.5 m, with 15-pin D-sub connector;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cable 1.5 m with 9-pin M23 connector (male);</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>≤ 30 m with HEIDENHAIN cable</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td>MT xx M</td>
<td>MT xx K</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 V ± 5 %/&lt; 120 mA</td>
<td>5 V ± 5 %/&lt; 70 mA</td>
<td>5 V ± 5 %/&lt; 70 mA</td>
<td>5 V ± 5 %/&lt; 70 mA</td>
</tr>
<tr>
<td>Switch box</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Required accessories</strong></td>
<td>For MT 60 M</td>
<td>For MT 101 M</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Switch box</strong></td>
<td>SG 60 M</td>
<td>Vertical position: SG 101V</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Horizontal position: SG 101 H</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power adapter</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 V to 240 V</td>
<td></td>
<td></td>
<td></td>
<td>ID 648029-01</td>
</tr>
</tbody>
</table>

* Please indicate when ordering

1) Mechanically permissible
2) Depending on the subsequent electronics
HEIDENHAIN-SPECTO
Length Gauges with ± 1 µm Accuracy

- Very compact dimensions
- Splash-proof

Thanks to their very small dimensions, the HEIDENHAIN-SPECTO length gauges are the product of choice for multipoint inspection apparatus and testing equipment.

Plunger actuation
The length gauges of the ST 12x8 and ST 30x8 series feature a spring-tensioned plunger that is extended at rest.

In the pneumatic length gauges ST 12x7 and ST 30x7 the plunger is retracted to its rest position by the integral spring. It is extended to the measuring position by the application of compressed air.

Mounting
The HEIDENHAIN-SPECTO length gauges are fastened by their 8h6 standard clamping shank.

Output signals
The HEIDENHAIN-SPECTO length gauges are available with various output signals. The ST 128x and ST 308x length gauges provide sinusoidal voltage signals with 1 Vpp levels, which permit high interpolation. The ST 127x and ST 307x feature integrated digitizing and interpolation electronics with 5-fold or 10-fold interpolation (as ordered) and square-wave signals in TTL levels.

Mechanical Data

<table>
<thead>
<tr>
<th>Plunger actuation</th>
<th>Position of plunger at rest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring standard</td>
<td>System accuracy</td>
</tr>
<tr>
<td>Reference mark</td>
<td>Measuring range</td>
</tr>
<tr>
<td>Gauging force</td>
<td>Vertical upward</td>
</tr>
<tr>
<td>Radial force</td>
<td>Vertical upward</td>
</tr>
<tr>
<td>Operating attitude</td>
<td>Horizontal</td>
</tr>
<tr>
<td>Vibration</td>
<td>55 to 2000 Hz</td>
</tr>
<tr>
<td>Shock</td>
<td>11 ms</td>
</tr>
<tr>
<td>Protection</td>
<td>EN 60 529</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>Fastening</td>
</tr>
<tr>
<td>Weight</td>
<td>Weight without cable</td>
</tr>
</tbody>
</table>

Electrical Data

<table>
<thead>
<tr>
<th>Incremental signals</th>
<th>Signal period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended measuring step</td>
<td>Mech. permissible traversing speed</td>
</tr>
<tr>
<td>Edge separation a at scanning frequency / traverse speed</td>
<td>Electrical connection</td>
</tr>
</tbody>
</table>

Dimensions in mm

Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm: ±0.2 mm
⊙ = Reference mark position
⊙ = Beginning of measuring length

24
ST 1278 1278 1277 1277 1277 1277 1277 1277
ST 1288 1288 1287 1287 1287 1287 1287 1287

By measured object
Extended

Pneumatic
Retracted

ST 3078 3078 3077 3077 3077 3077 3077 3077
ST 3088 3088 3087 3087 3087 3087 3087 3087

DIADUR grating on glass; grating period 20 µm

± 1 µm

Approx. 5 mm below upper stop

<table>
<thead>
<tr>
<th>12 mm</th>
<th>30 mm</th>
<th>12 mm</th>
<th>30 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.6 to 2.4 N</td>
<td>0.6 to 1.4 N</td>
<td>0.4 to 3.0 N (depending on pressure and operating attitude)</td>
<td>0.4 to 3.0 N (depending on pressure and operating attitude)</td>
</tr>
<tr>
<td>0.4 to 2.2 N</td>
<td>0.4 to 1.2 N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.5 to 2.3 N</td>
<td>0.5 to 1.3 N</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

≤ 0.8 N (mechanically permissible)

Any

≤ 100 m/s² (EN 60068-2-6)
≤ 1000 m/s² (EN 60068-2-27)

IP 64 (for connecting elements see Connecting Elements and Cables)

10 to 40 °C; ref. temperature 20 °C

Clamping shank Ø 8h8

40 g 50 g 40 g 50 g

Γ TTL
ST 127x
ST 307x

Γ TTL x 5
4 µm

Γ TTL x 10
2 µm

Γ TTL x 10
0.5 µm

1 µm² 1 µm²

≤ 72 m/min

≥ 0.48 µs
≥ 0.98 µs
≥ 1.98 µs

≥ 0.23 µs
≥ 0.48 µs
≥ 0.98 µs

Cable, 1.5 m, with 15-pin D-sub connector (interface electronics integrated)

Cable 1.5 m with
• D-sub connector, 15-pin
• M23 connector, 12 pin

Axial or radial

≤ 30 m with HEIDENHAIN cable

5 V ± 10 %/< 230 mA (without load)

5 V ± 10 %/< 90 mA

2) After 4-fold evaluation
3) Mechanically limited
## Accessories
### Measuring Contacts

<table>
<thead>
<tr>
<th><strong>Ball-type contact</strong></th>
<th><strong>Domed contact</strong></th>
<th><strong>Flat contact</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td>Carbide</td>
<td>Steel</td>
</tr>
<tr>
<td>ID 202504-01</td>
<td>ID 229232-01</td>
<td>ID 270922-01</td>
</tr>
<tr>
<td>Carbide</td>
<td></td>
<td>Carbide</td>
</tr>
<tr>
<td>ID 202504-02</td>
<td></td>
<td>ID 202506-01</td>
</tr>
<tr>
<td>Ruby</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ID 202504-03</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Dimensions in mm**

- Tolerancing ISO 8015
- ISO 2768 - m H
- < 6 mm: ±0.2 mm

---

<table>
<thead>
<tr>
<th><strong>Pin-type contact</strong></th>
<th><strong>Knife-edge contact</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td>Steel</td>
</tr>
<tr>
<td>ID 202505-01</td>
<td>ID 202503-01</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th><strong>Roller contact, steel</strong></th>
<th><strong>Adjustable contact, carbide</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>For a low-friction contact with moving surfaces</td>
<td>For exact parallel alignment to the measuring plate surface</td>
</tr>
<tr>
<td>Crowned</td>
<td>Flat</td>
</tr>
<tr>
<td>ID 202502-03</td>
<td>ID 202507-01</td>
</tr>
<tr>
<td>Cylindrical</td>
<td>Knife-edged</td>
</tr>
<tr>
<td>ID 202502-04</td>
<td>ID 202508-01</td>
</tr>
</tbody>
</table>
Switch Boxes, Coupling

Switch boxes for CT 2501, CT 6001, MT 60M, MT 101M
Switch boxes are required for length gauges with motorized plunger actuation. The plunger is controlled through two push buttons or by external signal. The gauging force is adjustable at the SG 25 M and SG 60 M switch boxes in three stages.

SG 25 M
ID 317 436-01

SG 60 M
ID 317 436-02

SG 101 V\(^1\)
For the MT 101 M in vertical operation
ID 361 140-01

SG 101 H\(^1\)
For the MT 101 M in horizontal operation
ID 361 140-02

Connector (female) 3-pin
For external operation of the switch box
ID 340 646-05

\(^1\) Separate power supply required

Power adapter for SG 101 V/H
A power adapter connected to the switch box powers the MT 101 M
Voltage range 100 to 240 V
Exchangeable plug adapter (U.S. and Euro connectors included in delivery)
ID 648 029-01

Coupling
For connecting the plunger of the length gauge (MT 60 K and MT 101 K) to a moving machine element
ID 206 310-01

Dimensions in mm
Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm: ±0.2 mm
**Accessories for HEIDENHAIN-CERTO**

**Gauge Stand**

**CS 200 gauge stand**
For length gauges
- CT 2501 *
- CT 6001

ID 221310-01

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall height</td>
<td>349 mm</td>
</tr>
<tr>
<td>Base</td>
<td>Ø 250 mm</td>
</tr>
<tr>
<td>Column</td>
<td>Ø 58 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>15 kg</td>
</tr>
</tbody>
</table>

*With special holder

The flatness of the CS 200 is determined with the aid of a Fizeau interferometer.

**Holder for CS 200**
For the CT 2501 with
Ø 16 mm clamping shank

ID 324391-01

**Dimensions in mm**

- Tolerancing ISO 8015
- ISO 2768 - m H
- < 6 mm: ±0.2 mm
Ceramic Suction Plate, Diaphragm Pump

Ceramic suction plate
Wear-resistant working surface with high surface quality specifically for inspecting gauge blocks
ID 223 100-01
The gauge block (class 1 or 2)—or any other object with a plane surface—is drawn by suction onto the top of the ceramic plate. The ceramic plate is likewise drawn to the granite base and held in place through negative gauge pressure.

Parts for connecting the ceramic suction plate with the diaphragm pump are among the items supplied:
- Pressure tubing 3 m
- T joint
- Connecting piece

Diaphragm pump
Source of suction for drawing the measured object and ceramic suction plate
ID 227 967-01
- Line voltage 230 V/50 Hz
- Power consumption 20 W
- Weight 2.3 kg

Dimensions in mm
- Tolerancing ISO 8015
- ISO 2768 - m H
- < 6 mm: ±0.2 mm
Accessories for HEIDENHAIN-METRO and HEIDENHAIN-SPECTO
Cable-Type Lifter, Gauge Stands

Cable lifter
For manual plunger actuation of MT 1200 and MT 2500. The integral pneumatic damping reduces the plunger extension speed to prevent rebounding, for example on very hard materials.

ID 257790-01

MS 200 gauge stand
For the models ST*, MT 1200*, MT 2500*

MT 60 M
MT 101 M

ID 244154-01

Overall height 346 mm
Base Ø 250 mm
Column Ø 58 mm
Weight 18 kg

*1 With special holder

Holder for MS 200
For mounting the length gauge with an Ø 8 mm clamping shank, for example ST, MT 1200, MT 2500

ID 324391-02

Clamping sleeve
For the models ST
MT 1200
MT 2500

For fixing the length gauge reliably without overloading the 8h6 clamping shank.
Consisting of:
Sleeve, clamping screw

ID 388811-01 (1 units per package)
ID 388811-02 (10 units per package)

Dimensions in mm
Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm: ±0.2 mm
**MS 45 gauge stand**

For the models:
- ST
- MT 1200
- MT 2500

**ID 202 162-02**

- Overall height: 196.5 mm
- Base: Ø 49 mm
- Column: Ø 22 mm
- Weight: 2.2 kg

**MS 100 gauge stand**

For the models:
- ST
- MT 1200
- MT 2500
- MT 60 M*
- MT 101 M*

**ID 202 164-02**

- Overall height: 385 mm
- Measuring plate: 100 mm x 115 mm
- Column: Ø 50 mm
- Weight: 18 kg

* With special holder

**Holder for MS 100**

For mounting the MT 60 M
ID 207 479-01

For mounting the MT 101 M
ID 206 260-01

Dimensions in mm

Tolerancing ISO 8015
ISO 2768 - m H
< 6 mm: ±0.2 mm
Position Display Units
ND 200 Series

The ND 200 series offers digital readouts for one axis. Due to their performance range they are predestined for measuring and inspection stations, but are also intended for simple positioning tasks. The universal encoder input permits connection of all incremental encoders with 11 µAPP and 1 Vpp and absolute encoders with the EnDat 2.2 interface from HEIDENHAIN.

Execution
The ND 200 series features a sturdy aluminium die-cast housing. A large graphic TFT monitor displays the measured values, the status and the soft-key row. The splash-proof full-travel keyboard is built for the workshop. Two ND 28x displays can be mounted next to each other on an adapter (accessory) in a 19” housing.

Functions
The standard position display ND 280 provides the basic functions for simple measuring tasks. The ND 287 features numerous functions for measuring and processing individual positions, for example sorting and tolerance check mode, minimum/maximum value storage, measurement series storage. These data make it possible to calculate mean values and standard deviations and display them in histograms or control charts. With its modular design, the ND 287 permits connection of a second encoder for sum/difference measurement or of an analog sensor, for example for temperature compensation.

Data interfaces
The ND 28x have serial interfaces for measured value transfer to a PC or printer, for input/output of parameters and compensation value lists, and for diagnostics:
- USB
- RS-232-C/V.24
- Ethernet 100BaseT (option, only with ND 287)

The measured value transfer can be started at the ND keyboard, through an external command, through the RS-232-C/V.24 software command CTRL B, or by an adjustable internal clock.

Dimensions in mm
- Tolerancing ISO 8015
- ISO 2768 - m H
- < 6 mm: ±0.2 mm

Accessories:

Mounting base
For 19” housing
ID 654020-01

Encoder module
Input assembly for second encoder with 1 Vpp, 11 µAPP or EnDat 2.2 interface
ID 654017-01

Analog module
Input assembly for ± 10 V analog sensor
ID 654018-01

Ethernet module
ID 654019-01
### ND 280 vs ND 287

<table>
<thead>
<tr>
<th>Feature</th>
<th>ND 280</th>
<th>ND 287</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage and Frequency</td>
<td>1 x 1 Vpp; 11 µApp or EnDat 2.2 (1)</td>
<td>1 x 1 Vpp; 11 µApp or EnDat 2.2 (1)</td>
</tr>
<tr>
<td>Adjustability</td>
<td>4096-fold</td>
<td>Option: Second input through encoder module</td>
</tr>
<tr>
<td>Linear Axis</td>
<td>Adjustable, max. 9 digits; 0.5 to 0.002 µm</td>
<td>0.5° to 0.00001° or 0°00'00.1&quot;</td>
</tr>
<tr>
<td>Angular Axis</td>
<td>5 mV</td>
<td>5 mV</td>
</tr>
<tr>
<td>Display</td>
<td>Monochrome TFT screen</td>
<td>Color TFT screen</td>
</tr>
<tr>
<td>Options</td>
<td>Option: ± 10 V through analog module</td>
<td>Option: ± 10 V through analog module</td>
</tr>
<tr>
<td>RS-232-C/V24</td>
<td>Option: Ethernet 100BaseT, via Ethernet module</td>
<td>Option: Ethernet 100BaseT, via Ethernet module</td>
</tr>
<tr>
<td>USB</td>
<td>Option: Ethernet 100BaseT, via Ethernet module</td>
<td>Option: Ethernet 100BaseT, via Ethernet module</td>
</tr>
<tr>
<td>Operating Mode</td>
<td>REF, datum, scaling factor, compensation, stopwatch, unit of measure,</td>
<td>REF, datum, scaling factor, compensation, stopwatch, unit of measure,</td>
</tr>
<tr>
<td></td>
<td>soft-key level</td>
<td>soft-key level</td>
</tr>
<tr>
<td>Measurement</td>
<td>Sorting</td>
<td>Sorting</td>
</tr>
<tr>
<td>Series with min./max. value storage</td>
<td>Measurement series with min./max. value storage</td>
<td>Measurement series with min./max. value storage</td>
</tr>
<tr>
<td>Saving measured values (max. 10 000)</td>
<td>Saving measured values (max. 10 000)</td>
<td>Saving measured values (max. 10 000)</td>
</tr>
<tr>
<td>Calculation of mean and standard deviation</td>
<td>Calculation of mean and standard deviation</td>
<td>Calculation of mean and standard deviation</td>
</tr>
<tr>
<td>Graphic depiction of distribution/histogram</td>
<td>Graphic depiction of distribution/histogram</td>
<td>Graphic depiction of distribution/histogram</td>
</tr>
<tr>
<td>Sum/difference display (with 2nd encoder module)</td>
<td>Sum/difference display (with 2nd encoder module)</td>
<td>Sum/difference display (with 2nd encoder module)</td>
</tr>
<tr>
<td>Thermal compensation (with analog module)</td>
<td>Thermal compensation (with analog module)</td>
<td>Thermal compensation (with analog module)</td>
</tr>
<tr>
<td>Linear axis</td>
<td>Linear and multipoint over up to 200 points</td>
<td>Linear and multipoint over up to 200 points</td>
</tr>
<tr>
<td>Angle axis</td>
<td>Multipoint linear with 180 compensation points (every 2&quot;)</td>
<td>Multipoint linear with 180 compensation points (every 2&quot;)</td>
</tr>
<tr>
<td>Option</td>
<td>Option: Ethernet 100BaseT, via Ethernet module</td>
<td>Option: Ethernet 100BaseT, via Ethernet module</td>
</tr>
<tr>
<td>Various Options</td>
<td>Zero crossover</td>
<td>Zero crossover</td>
</tr>
<tr>
<td>Trigger points 1 and 2</td>
<td>Trigger points 1 and 2</td>
<td>Trigger points 1 and 2</td>
</tr>
<tr>
<td>Sorting signals “&lt;” and “&gt;”</td>
<td>Sorting signals “&lt;” and “&gt;”</td>
<td>Sorting signals “&lt;” and “&gt;”</td>
</tr>
<tr>
<td></td>
<td>Errors</td>
<td>Errors</td>
</tr>
<tr>
<td></td>
<td>Cross over reference point and ignore ref. signals</td>
<td>Cross over reference point and ignore ref. signals</td>
</tr>
<tr>
<td></td>
<td>Meas. value output or display freeze (pulse or contact)</td>
<td>Meas. value output or display freeze (pulse or contact)</td>
</tr>
<tr>
<td></td>
<td>Start measurement series</td>
<td>Start measurement series</td>
</tr>
<tr>
<td></td>
<td>Minimum/maximum/difference value</td>
<td>Minimum/maximum/difference value</td>
</tr>
<tr>
<td></td>
<td>Gating of the two encoder inputs</td>
<td>Gating of the two encoder inputs</td>
</tr>
<tr>
<td></td>
<td>Sum or difference display</td>
<td>Sum or difference display</td>
</tr>
<tr>
<td></td>
<td>Display measured value 1 or measured value 2</td>
<td>Display measured value 1 or measured value 2</td>
</tr>
<tr>
<td>Voltage Range</td>
<td>100 V~ to 240 V~ (–10 % to +15 %), 50 Hz to 60 Hz (± 2 Hz); 30 W</td>
<td>100 V~ to 240 V~ (–10 % to +15 %), 50 Hz to 60 Hz (± 2 Hz); 30 W</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>0 °C to 45 °C</td>
<td>0 °C to 45 °C</td>
</tr>
<tr>
<td>Enclosure Protection</td>
<td>IP 40, front IP 54</td>
<td>IP 40, front IP 54</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 2.5 kg</td>
<td>Approx. 2.5 kg</td>
</tr>
</tbody>
</table>

1) Automatic detection of interface
2) Depends on the signal period of the connected encoder
"Display step = signal period/4096"
ND 287 Features

In addition to the standard functions, such as reference-mark evaluation, reset and datum setting, counting direction and display-step switching, the ND 287 position display unit features numerous application-oriented functions. Together with the length gauge, it forms a full-fledged measuring station and is also suited for statistical process control.

Sorting and tolerance checking
With the sorting function, workpieces can be inspected for dimensional accuracy and divided into classes. To do so, the ND 287 compares the displayed measured value with an upper and lower limit value previously entered with the keypad. The result (whether the measured value is below, above or within tolerance) is indicated in color in the status display as a value or with one of the symbols <, = or >. In addition, a corresponding signal is available at the switching outputs.

Recording of measurement series
The ND 287 features a measured value memory for in total 10 000 positions for recording measurement series. These values are available for internal evaluation or they can be read out in a block. The measured values are written per keystroke, over an external command, or cyclically by an internal clock (≥ 20 ms; adjustable) and written to a table. While the measurement series is running, the display can show the minimum value, maximum value, or the difference of the two instead of the current measured value.

Evaluation of measurement series
After ending a measurement series, the saved measured values can be displayed and statistically evaluated in various ways.
- Diagram with error curve
- Frequency distribution by histogram (symmetric or non-symmetric)
- Arithmetic mean
- Standard deviation
- Generation of control charts (mean value, R standard deviation s, range R)
- Maximum/minimum value storage
- Calculation of the difference of minimum and maximum measured value
Combination with a second encoder
A second encoder can be connected to the ND 287 through the additional encoder input assembly module (option). The data from two encoders can be combined through mathematical operands. Like the two measured values, the result is saved in the measured value memory. This opens further areas of application:

**Sum/difference display**
The ND 287 calculates the sum or difference of the two measured values and—depending on the formula entered—displays the result. The measured values from the two encoders can also be displayed individually.

**Position-dependent measurements**
A measured value is recorded depending on another measured value. This makes it possible to connect each error value with exactly one position, for example during concentricity testing or inspection for guideway error (in preparation).

**Input from an analog sensor**
An analog module can be connected in place of the additional encoder module. Any sensor with an ± 10 V interface can provide input of other physical quantities such as pressure, temperature etc.

**Graphic display**
The color graphic screen of the ND 287 provides detailed displays of measurement series and statistical evaluations, including the entered sorting or action limits. Also, the output signals of the connected encoder can be qualitatively evaluated as a Lissajou figure.

**Display freeze**
To be able to read the display reliably in spite of quickly changing values you can send an external signal to hold the display as long as desired. The true position value is counted internally until a fresh display value is called. The Display Freeze feature operates in one of two modes:

- **With the frozen display** the display value is frozen by the first latching signal. Every further latch signal updates the display to the current measured value, and the display remains frozen at the new value.
- **Frozen/concurrent display**—the display freezes only as long as the latch signal is present. With the signal off, the display shows the current measured values again.
IK 220
Universal PC counter card
The IK 220 is a PC expansion board for recording the measured values of two incremental or absolute linear or angle encoders. The subdivision and counting electronics subdivide the sinusoidal input signals to generate up to 4096 measuring steps. A driver software package is included in delivery.

For more information, see the IK 220 Product Information as well as the Interface Electronics Product Overview.

<table>
<thead>
<tr>
<th></th>
<th>IK 220</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input signals</strong></td>
<td><img src="image" alt="IK 220 Input signals" /></td>
</tr>
<tr>
<td>(switchable)</td>
<td><img src="image" alt="IK 220 Input signals" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="IK 220 Input signals" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="IK 220 Input signals" /></td>
</tr>
<tr>
<td>Encoder inputs</td>
<td><img src="image" alt="IK 220 Encoder inputs" /></td>
</tr>
<tr>
<td>Input frequency</td>
<td><img src="image" alt="IK 220 Input frequency" /></td>
</tr>
<tr>
<td>Cable length</td>
<td><img src="image" alt="IK 220 Cable length" /></td>
</tr>
<tr>
<td>Signal subdivision</td>
<td><img src="image" alt="IK 220 Signal subdivision" /></td>
</tr>
<tr>
<td>(signal period : meas. step)</td>
<td><img src="image" alt="IK 220 Signal subdivision" /></td>
</tr>
<tr>
<td>Data register for measured values (per channel)</td>
<td><img src="image" alt="IK 220 Data register for measured values (per channel)" /></td>
</tr>
<tr>
<td>Internal memory</td>
<td><img src="image" alt="IK 220 Internal memory" /></td>
</tr>
<tr>
<td>Interface</td>
<td><img src="image" alt="IK 220 Interface" /></td>
</tr>
<tr>
<td>Driver software and demonstration program</td>
<td><img src="image" alt="IK 220 Driver software and demonstration program" /></td>
</tr>
<tr>
<td>Dimensions</td>
<td><img src="image" alt="IK 220 Dimensions" /></td>
</tr>
</tbody>
</table>
### Interfaces

#### Incremental Signals $\sim 11 \mu\text{A}_{\text{PP}}$

HEIDENHAIN encoders with $\sim 11 \mu\text{A}_{\text{PP}}$ interface provide current signals. They are intended for connection to ND position display units or EXE pulse-shaping electronics from HEIDENHAIN.

The sinusoidal incremental signals $I_1$ and $I_2$ are phase-shifted by 90° elec. and have signal levels of approx. 11 $\mu\text{A}_{\text{PP}}$. The illustrated sequence of output signals—$I_2$ lagging $I_1$—applies for the retracting plunger.

The reference mark signal $I_0$ has a usable component $G$ of approx. 5.5 $\mu\text{A}$.

The data on signal amplitude apply when the power supply given in the Specifications is connected to the encoder. They refer to a differential measurement between the associated outputs. The signal amplitude decreases with increasing frequency. The cutoff frequency indicates the scanning frequency at which a certain percentage of the original signal amplitude is maintained:

- $-3 \text{ dB cutoff frequency:}$ 70% of the signal amplitude
- $-6 \text{ dB-cutoff frequency:}$ 50% of the signal amplitude

**Interpolation/resolution/measuring step**

The output signals of the 11 $\mu\text{A}_{\text{PP}}$ interface are usually interpolated in the subsequent electronics in order to attain sufficiently high resolutions.

Measuring steps for position measurement are recommended in the Specifications. For special applications, other resolutions are also possible.

#### Pin layout

**9-pin HEIDENHAIN connector**

<table>
<thead>
<tr>
<th>Power supply</th>
<th>Incremental signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>$3$</td>
<td>$4$</td>
</tr>
<tr>
<td>$4$</td>
<td>$2$</td>
</tr>
<tr>
<td>$U_p$</td>
<td>$0$ V</td>
</tr>
<tr>
<td>Brown</td>
<td>White</td>
</tr>
</tbody>
</table>

$U_p = \text{power supply voltage}$

Vacant pins or wires must not be used!

**15-pin D-sub connector**

For ND 28x/IK 215 or on encoder

**Connecting cable**

- Shield on housing
- Color assignment applies only to extension cable.
HEIDENHAIN encoders with \(\sim 1\text{ V_{PP}}\) interface provide voltage signals that can be highly interpolated.

The sinusoidal incremental signals A and B are phase-shifted by 90° elec. and have an amplitude of typically 1 V_{PP}. The illustrated sequence of output signals—with B lagging A—applies for the direction of motion shown in the dimension drawing.

The reference mark signal R has a usable component G of approx. 0.5 V. Next to the reference mark, the output signal can be reduced by up to 1.7 V to a quiescent value H. This must not cause the subsequent electronics to overdrive. Even at the lowered signal level, signal peaks with the amplitude G can also appear.

The data on signal amplitude apply when the power supply given in the specifications is connected to the encoder. They refer to a differential measurement at the 120-ohm terminating resistor between the associated outputs. The signal amplitude decreases with increasing frequency. The cutoff frequency indicates the scanning frequency at which a certain percentage of the original signal amplitude is maintained:

-3 dB • \(\mathcal{f}\) 70 % of the signal amplitude
-6 dB • \(\mathcal{f}\) 50 % of the signal amplitude

The data in the signal description apply to motions at up to 20% of the –3 dB cutoff frequency.

**Interpolation/resolution/measuring step**
The output signals of the 1 V_{PP} interface are usually interpolated in the subsequent electronics in order to attain sufficiently high resolutions. For velocity control, interpolation factors are commonly over 1,000 in order to receive usable velocity information even at low speeds.

Measuring steps for position measurement are recommended in the specifications. For special applications, other resolutions are also possible.

**Short-circuit stability**
A temporary short circuit of one signal output to 0 V or UP (except encoders with \(U_{\text{Pmin}} = 3.6\text{ V}\)) does not cause encoder failure, but it is not a permissible operating condition.

<table>
<thead>
<tr>
<th>Short circuit at</th>
<th>20 °C</th>
<th>125 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>One output</td>
<td>&lt; 3 min</td>
<td>&lt; 1 min</td>
</tr>
<tr>
<td>All outputs</td>
<td>&lt; 20 s</td>
<td>&lt; 5 s</td>
</tr>
</tbody>
</table>

These values can be used for dimensioning of the subsequent electronics. Any limited tolerances in the encoders are listed in the specifications. For encoders without integral bearing, reduced tolerances are recommended for initial servicing (see the mounting instructions).
Input circuitry of the subsequent electronics

Dimensioning
Operational amplifier MC 34074
Z₀ = 120 Ω
R₁ = 10 kΩ and C₁ = 100 pF
R₂ = 34.8 kΩ and C₂ = 10 pF
U₆ = ± 15 V
U₁ approx. U₀

-3dB cutoff frequency of circuitry
Approx. 450 kHz
Approx. 50 kHz with C₁ = 1000 pF and C₂ = 82 pF

Circuit output signals
U₆₄ = 3.48 Vpp typical
Gain 3.48

Monitoring of the incremental signals
The following sensitivity levels are recommended for monitoring the signal amplitude M:
Lower threshold: 0.30 Vpp
Upper threshold: 1.35 Vpp

Pin layout

<table>
<thead>
<tr>
<th>12-pin coupling M23</th>
<th>12-pin connector M23</th>
<th>15-pin D-sub connector For ND 28x/K 215 or on encoder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>Incremental signals</td>
<td>Other signals</td>
</tr>
<tr>
<td>12  2  10  11  5  6  8  1  3  4  9  7  /</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4  12  2  10  1  9  3  11  14  7  5/6/8/15 13  /</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U₆  Sensor U₆  0 V  Sensor 0 V A+  A–  B+  B–  R+  R–  Vacant  Vacant  Vacant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brown/ Blue  White/ Green  White  Brown  Green  Gray  Pink  Red  Black  /  Violet  Yellow</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Shield on housing; U₆ = power supply voltage
Sensor: The sensor line is connected internally with the corresponding power line.
Vacant pins or wires must not be used!
Color assignment applies only to extension cable.
Interfaces
Incremental Signals

HEIDENHAIN encoders with TTL interface incorporate electronics that digitize sinusoidal scanning signals with or without interpolation.

The incremental signals are transmitted as the square-wave pulse trains $U_{a1}$ and $U_{a2}$, phase-shifted by 90° elec. The reference mark signal consists of one or more reference pulses $U_{a0}$, which are gated with the incremental signals. In addition, the integrated electronics produce their inverse signals $\bar{U}_{a1}$, $\bar{U}_{a2}$ and $\bar{U}_{a0}$ for noise-proof transmission. The illustrated sequence of output signals—with $U_{a2}$ lagging $U_{a1}$—applies for the direction of motion shown in the dimension drawing.

The fault-detection signal $U_{AS}$ indicates fault conditions such as breakage of the power line or failure of the light source. It can be used for such purposes as machine shut-off during automated production.

The distance between two successive edges of the incremental signals $U_{a1}$ and $U_{a2}$ through 1-fold, 2-fold or 4-fold evaluation is one measuring step.

The subsequent electronics must be designed to detect each edge of the square-wave pulse. The minimum edge separation $a$ listed in the Specifications applies for the illustrated input circuitry with a cable length of 1 m, and refers to a measurement at the output of the differential line receiver. Propagation-time differences in cables additionally reduce the edge separation by 0.2 ns per meter of cable length. To prevent counting error, design the subsequent electronics to process as little as 90% of the resulting edge separation.

The max. permissible shaft speed or traversing velocity must never be exceeded.

The permissible cable length for transmission of the TTL square-wave signals to the subsequent electronics depends on the edge separation $a$. It is max. 100 m, or 50 m for the fault detection signal. This requires, however, that the power supply (see Specifications) be ensured at the encoder. The sensor lines can be used to measure the voltage at the encoder and, if required, correct it with a closed-loop system (remote sense power supply).

### Interfaces

#### Square-wave signals

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incremental signals</td>
<td>2 TTL square-wave signals $U_{a1}$, $U_{a2}$ and their inverted signals $\bar{U}<em>{a1}$, $\bar{U}</em>{a2}$</td>
</tr>
<tr>
<td>Reference-mark signal</td>
<td>1 or more TTL square-wave pulses $U_{a0}$ and their inverted pulses $\bar{U}_{a0}$ 90° elec. (other widths available on request), LS 323: ungated $</td>
</tr>
<tr>
<td>Fault-detection signal</td>
<td>1 TTL square-wave pulse $U_{AS}$ Improper function: LOW (upon request: $U_{a1}$/$U_{a2}$ high impedance) Proper function: HIGH $t_S \geq 20$ ms</td>
</tr>
</tbody>
</table>

#### Signal level

- Differential line driver as per EIA standard RS 422
  - $U_H \geq 2.5$ V at $-I_H = 20$ mA
  - $U_L \leq 0.5$ V at $I_L = 20$ mA

#### Permissible load

- $Z_0 \geq 100$ $\Omega$ between associated outputs
- $|I_L| \leq 20$ mA max. load per output
- $C_{load} \leq 1000$ pF with respect to 0 V
- Outputs protected against short circuit to 0 V

#### Switching times

(10% to 90%)
- $t_+ / t_- \leq 30$ ns (typically 10 ns)
- with 1 m cable and recommended input circuitry

#### Connecting cable

- Shielded HEIDENHAIN cable
- PUR $[4(2 \times 0.14 \text{ mm}^2) + (4 \times 0.5 \text{ mm}^2)]$
- Max. 100 m ($U_{a2}$ max. 50 m) at 90 pF/m distributed capacitance 6 ns/m

### Permissible cable length

with respect to the edge separation

---

**Interface**

- **Square-wave signals**

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incremental signals</td>
<td>2 TTL square-wave signals $U_{a1}$, $U_{a2}$ and their inverted signals $\bar{U}<em>{a1}$, $\bar{U}</em>{a2}$</td>
</tr>
<tr>
<td>Reference-mark signal</td>
<td>1 or more TTL square-wave pulses $U_{a0}$ and their inverted pulses $\bar{U}_{a0}$ 90° elec. (other widths available on request), LS 323: ungated $</td>
</tr>
<tr>
<td>Fault-detection signal</td>
<td>1 TTL square-wave pulse $U_{AS}$ Improper function: LOW (upon request: $U_{a1}$/$U_{a2}$ high impedance) Proper function: HIGH $t_S \geq 20$ ms</td>
</tr>
</tbody>
</table>

#### Signal level

- Differential line driver as per EIA standard RS 422
  - $U_H \geq 2.5$ V at $-I_H = 20$ mA
  - $U_L \leq 0.5$ V at $I_L = 20$ mA

#### Permissible load

- $Z_0 \geq 100$ $\Omega$ between associated outputs
- $|I_L| \leq 20$ mA max. load per output
- $C_{load} \leq 1000$ pF with respect to 0 V
- Outputs protected against short circuit to 0 V

#### Switching times

(10% to 90%)
- $t_+ / t_- \leq 30$ ns (typically 10 ns)
- with 1 m cable and recommended input circuitry

#### Connecting cable

- Shielded HEIDENHAIN cable
- PUR $[4(2 \times 0.14 \text{ mm}^2) + (4 \times 0.5 \text{ mm}^2)]$
- Max. 100 m ($U_{a2}$ max. 50 m) at 90 pF/m distributed capacitance 6 ns/m

---

**Permissible cable length**

with respect to the edge separation

---

**Dimensions**

- **Without $U_{AS}$**
- **With $U_{AS}$**
Input circuitry of the subsequent electronics

**Dimensioning**

$IC_1 =$ Recommended differential line receivers
- DS 26 C 32 AT
- Only for $a > 0.1 \mu$s:
  - AM 26 LS 32
  - MC 3486
  - SN 75 ALS 193

- $R_1 = 4.7 \, k\Omega$
- $R_2 = 1.8 \, k\Omega$
- $Z_0 = 120 \, \Omega$
- $C_1 = 220 \, pF$ (serves to improve noise immunity)

---

### Pin layout

#### 15-pin D-sub connector

1. **Power supply**
2. **Incremental signals**
3. **Other signals**

<table>
<thead>
<tr>
<th></th>
<th>12</th>
<th>2</th>
<th>10</th>
<th>11</th>
<th>5</th>
<th>6</th>
<th>8</th>
<th>1</th>
<th>3</th>
<th>4</th>
<th>7</th>
<th>/</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4</td>
<td>12</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>9</td>
<td>3</td>
<td>11</td>
<td>14</td>
<td>7</td>
<td>13</td>
<td>5/6/8</td>
<td>15</td>
</tr>
</tbody>
</table>

- **$U_p$**
- **Sensor**
  - **$U_p$**
  - **0 V**
- **Sensor**
  - **0 V**
- **$U_{a1}$**
- **$U_{a1}$**
- **$U_{a2}$**
- **$U_{a2}$**
- **$U_{a0}$**
- **$U_{a0}$**
- **$U_{a0}$**

- **Brown/Green**
- **Blue**
- **White/Green**
- **White**
- **Brown**
- **Green**
- **Gray**
- **Pink**
- **Red**
- **Black**
- **Violet**
- **Yellow**

**Shield** on housing; $U_p =$ power supply voltage

**Sensor:** The sensor line is connected internally with the corresponding power line.

**Exposed linear encoders:** Switchover TTL/11 $\mu$A for PWT

Vacant pins or wires must not be used!

Color assignment applies only to extension cable.
The pins on connectors are numbered in the direction opposite to those on couplings or flange sockets, regardless of whether the contacts are male contacts or female contacts.

When engaged, the connections provide protection to IP 67 (D-sub connector: IP 50; EN 60 529). When not engaged, there is no protection.
## Connecting Elements

<table>
<thead>
<tr>
<th>Connector on connecting cable to connector on encoder cable</th>
<th>D-sub connector, female for cable $\varnothing$ 8 mm</th>
<th>12-pin</th>
<th>9-pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mating element on connecting cable to connector on encoder cable</td>
<td>Coupling (female) for cable $\varnothing$ 8 mm</td>
<td>291698-02</td>
<td>291698-01</td>
</tr>
<tr>
<td>Connector on cable for connection to subsequent electronics</td>
<td>Connector (male) for cable $\varnothing$ 8 mm</td>
<td>291697-08</td>
<td>291697-04</td>
</tr>
<tr>
<td>Coupling on connecting cable</td>
<td>Coupling (male) for cable $\varnothing$ 8 mm</td>
<td>291698-04</td>
<td>291698-24</td>
</tr>
<tr>
<td>Flange socket for mounting on the subsequent electronics</td>
<td>Flange socket (female)</td>
<td>315892-08</td>
<td>315892-06</td>
</tr>
<tr>
<td>Mounted couplings</td>
<td>With flange (female) $\varnothing$ 8 mm</td>
<td>291698-07</td>
<td>291698-06</td>
</tr>
<tr>
<td></td>
<td>With flange (male) $\varnothing$ 8 mm</td>
<td>291698-31</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>With central fastening (male) $\varnothing$ 6 mm</td>
<td>291698-33</td>
<td>-</td>
</tr>
<tr>
<td>Adapter connector $\sim 1 , \text{V}<em>{\text{pp}}/11 , \mu\text{A}</em>{\text{pp}}$</td>
<td>For converting the 1 $\text{V}<em>{\text{pp}}$ signals to 11 $\mu\text{A}</em>{\text{pp}}$; M23 connector (female) 12-pin and M23 connector (male) 9-pin</td>
<td>364914-01</td>
<td>-</td>
</tr>
</tbody>
</table>
### Connecting Cable

**PUR connecting cable for length gauges with D-sub connecting elements** (8 mmØ cable)

\[
[4(2 \times 0.14 \text{ mm}^2) + (4 \times 0.5 \text{ mm}^2)]
\]

| Complete with D-sub connector (female), 15-pin and M23 connector (male), 12-pin | ![Diagram] | 331693-xx |
| Complete with D-sub connector (female), 15-pin | ![Diagram] | 332433-xx |
| Complete with D-sub connector (female), 15-pin and connector (male), 15-pin | ![Diagram] | 335074-xx |
| Complete with D-sub connector (female), 15-pin and connector (female), 15 pin | ![Diagram] | 335077-xx |
| Cable without connectors | ![Diagram] | 244957-01 |

**PUR connecting cable for length gauges with M23 connector** (8 mm Ø cable)

- **11 µPP interface**  9-pin: \([3(2 \times 0.14 \text{ mm}^2) + (2 \times 1 \text{ mm}^2)]\)
- **1 VPP interface**  12-pin: \([4(2 \times 0.14 \text{ mm}^2) + (4 \times 0.5 \text{ mm}^2)]\)

| Complete with M23 coupling (female) and D-sub connector (male), 15-pin | ![Diagram] | 309784-xx | 653231-xx |
| Complete with M23 coupling (female) and D-sub connector (female), 15-pin | ![Diagram] | 309783-xx | 368172-xx |
| With one connector with M23 coupling (female) | ![Diagram] | 298402-xx | 309780-xx |
General Electrical Information

Power Supply

The encoders require a stabilized DC voltage $U_p$ as power supply. The respective Specifications state the required power supply and the current consumption. The permissible ripple content of the DC voltage is:

- High frequency interference
  $U_{PP} < 250 \text{ mV}$ with $dU/dt > 5 \text{ V/s}$
- Low frequency fundamental ripple
  $U_{PP} < 100 \text{ mV}$

The values apply as measured at the encoder, i.e., without cable influences. The voltage can be monitored and adjusted with the encoder’s sensor lines. If a controllable power supply is not available, the voltage drop can be halved by switching the sensor lines parallel to the corresponding power lines.

Calculation of the voltage drop:

$$\Delta U = 2 \cdot 10^{-3} \cdot \frac{L_C \cdot I}{56 \cdot A_P}$$

where

- $\Delta U$: Voltage attenuation in V
- $L_C$: Cable length in m
- $I$: Current consumption in mA
- $A_P$: Cross section of power lines in mm$^2$

Switch-on/off behavior of the encoders

The output signals are valid no sooner than after switch-on time $t_{SOT} = 1.3$ s (2 s for PROFIBUS-DP) (see diagram). During time $t_{SOT}$ they can have any levels up to $5.5 \text{ V}$ (with HTL encoders up to $U_{PP}$). If an interpolation electronics unit is inserted between the encoder and the power supply, the unit’s switch-on/off characteristics must also be considered. If the power supply is switched off, or when the supply voltage falls below $U_{min}$, the output signals are also invalid. These data apply to the encoders listed in the catalog—customer-specific interfaces are not considered.

Encoders with new features and increased performance range may take longer to switch on (longer time $t_{SOT}$). If you are responsible for developing subsequent electronics, please contact HEIDENHAIN in good time.

Isolation

The encoder housings are isolated against internal circuits. Rated surge voltage: 500 V (preferred value as per VDE 0110 Part 1, overvoltage category II, contamination 2)

Cable

HEIDENHAIN cables are mandatory for safety-related applications. The cable lengths listed in the Specifications apply only for HEIDENHAIN cables and the recommended input circuitry of subsequent electronics.

Durability

All encoders have polyurethane (PUR) cables. PUR cables are resistant to oil, hydrolysis and microbes in accordance with VDE 0472. They are free of PVC and silicone and comply with UL safety directives. The UL certification AWM STYLE 20963 80 °C 30 V E63216 is documented on the cable.

Temperature range

HEIDENHAIN cables can be used for:
- rigid configuration $-40 \text{°C}$ to $80 \text{°C}$
- frequent flexing $-10 \text{°C}$ to $80 \text{°C}$

Cables with limited resistance to hydrolysis and media are rated for up to $100 \text{°C}$. If required, please ask for assistance from HEIDENHAIN Traunreut.

Bend radius

The permissible bend radius $R$ depends on the cable diameter and the configuration:

<table>
<thead>
<tr>
<th>Cable</th>
<th>Cross section of power supply lines $A_P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1V_{PP}$/TTL/HTL</td>
<td>$11 \mu A_{PP}$</td>
</tr>
<tr>
<td>17-pin</td>
<td>8-pin</td>
</tr>
<tr>
<td>$Ø 3.7 \text{ mm}$</td>
<td>$0.05 \text{ mm}^2$</td>
</tr>
<tr>
<td>$Ø 4.3 \text{ mm}$</td>
<td>$0.24 \text{ mm}^2$</td>
</tr>
<tr>
<td>$Ø 5.1 \text{ mm}$</td>
<td>$0.14/0.09\text{ mm}^2$</td>
</tr>
<tr>
<td>$Ø 6 \text{ mm}$</td>
<td>$0.19/0.14\text{ mm}^2$</td>
</tr>
<tr>
<td>$Ø 10 \text{ mm}$</td>
<td>$0.5 \text{ mm}^2$</td>
</tr>
<tr>
<td>$Ø 8 \text{ mm}$</td>
<td>$0.5 \text{ mm}^2$</td>
</tr>
<tr>
<td>$Ø 14 \text{ mm}$</td>
<td>$1 \text{ mm}^2$</td>
</tr>
</tbody>
</table>

$^1$ Metal armor  $^2$ Rotary encoders  $^3$ Length gauges  $^4$ LIDA 400  $^5$ Also Fanuc, Mitsubishi

Connect HEIDENHAIN encoders only to subsequent electronics whose power supply is generated from PELV systems (EN 50 178). In addition, in safety-related applications, overcurrent protection and sometimes overvoltage protection are required.
**Electrically Permissible Speed/Traversing Speed**

The maximum permissible shaft speed or traversing velocity of an encoder is derived from

- the **mechanically** permissible shaft speed/traversing velocity (if listed in Specifications)
- the **electrically** permissible shaft speed/traversing velocity.

For angular or rotary encoders

\[ n_{\text{max}} = \frac{f_{\text{max}}}{2} \cdot 60 \cdot 10^3 \]

For linear encoders

\[ v_{\text{max}} = f_{\text{max}} \cdot SP \cdot 60 \cdot 10^{-3} \]

Where:
- \( n_{\text{max}} \): Elec. permissible speed in \( \text{min}^{-1} \)
- \( v_{\text{max}} \): Elec. permissible traversing velocity in \( \text{m/min} \)
- \( f_{\text{max}} \): Max. scanning/output frequency of encoder or input frequency of subsequent electronics in kHz
- \( z \): Line count of the angle or rotary encoder per 360°
- \( SP \): Signal period of the linear encoder in \( \mu \text{m} \)

**Noise-Free Signal Transmission**

**Electromagnetic compatibility/CE compliance**

When properly installed, and when HEIDENHAIN connecting cables and cable assemblies are used, HEIDENHAIN encoders fulfill the requirements for electromagnetic compatibility according to 2004/108/EC with respect to the generic standards for:

- **Noise immunity EN 61000-6-2:**
  - Specifically:
    - ESD EN 61000-4-2
    - Electromagnetic fields EN 61000-4-3
    - Burst EN 61000-4-4
    - Surge EN 61000-4-5
    - Conducted disturbances EN 61000-4-6
    - Power frequency magnetic fields EN 61000-4-8
    - Pulse magnetic fields EN 61000-4-9

- **Interference EN 61000-6-4:**
  - For industrial, scientific and medical equipment (ISM) EN 55011
  - For information technology equipment EN 55022

**Transmission of measuring signals — electrical noise immunity**

Noise voltages arise mainly through capacitive or inductive transfer. Electrical noise can be introduced into the system over signal lines and input or output terminals.

Possible sources of noise include:

- Strong magnetic fields from transformers, brakes and electric motors
- Relays, contactors and solenoid valves
- High-frequency equipment, pulse devices, and stray magnetic fields from switch-mode power supplies
- AC power lines and supply lines to the above devices

**Protection against electrical noise**

The following measures must be taken to ensure disturbance-free operation:

- Use only original HEIDENHAIN cables. Consider the voltage attenuation on supply lines.
- Use connecting elements (such as connectors or terminal boxes) with metal housings. Only the signals of and power supply for the connected encoder may be routed through these elements. Applications in which additional signals are led through the connecting element require specific measures regarding electrical safety and EMC.
- Connect the housings of the encoder, connecting elements and subsequent electronics through the shield of the cable. Ensure that the shield has complete contact over the entire surface (360°). For encoders with more than one electrical connection, refer to the documentation for the respective product.
- For cables with multiple shields, the inner shields must be led separately from the outer shield. Connect inner shield to 0 V of the subsequent electronics. Do not connect the inner shields with the outer shield, neither in the encoder nor in the cable.
- Connect the shield to protective ground as per the mounting instructions.
- Prevent contact of the shield (e.g. connector housing) with other metal surfaces. Pay attention to this when installing cables.
- Do not install signal cables in the direct vicinity of interference sources (inductive consumers such as contacts, motors, frequency inverters, solenoids, etc.).
- Sufficient decoupling from interference-signal-conducting cables can usually be achieved by an air clearance of 100 mm or, when cables are in metal ducts, by a grounded partition.
- A minimum spacing of 200 mm to inductors in switch-mode power supplies is required.
- If compensating currents are to be expected within the overall system, a separate equipotential bonding conductor must be provided. The shield does not have the function of an equipotential bonding conductor.
- Only provide power to position encoders from PELV systems (EN 50 178). Provide high-frequency grounding with low impedance (EN 60 204-1 Chap. EMC).
- For encoders with 11 µA•PP interface: For extension cables, use only HEIDENHAIN cable ID 244955-01. Overall length \( \text{max.} 30 \text{ m.} \)
<table>
<thead>
<tr>
<th>Country</th>
<th>Address</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>CZ</td>
<td>HEIDENHAIN s.r.o. 106 00 Praha 10, Czech Republic</td>
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For complete addresses see www.heidenhain.de