

SERVICE & SUPPORT

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SCHAEFFLER

High Precision Bearings for Combined Loads

Axial/radial bearings · Axial angular contact ball bearings · Axial/radial bearings with angular measuring system

Focus on complete system

Schaeffler With trend-setting bearing arrangement solutions for feed spindles, main spindles, rotary tables and linear guidance units, Schaeffler has been at the forefront of the world market for decades. However, bearing components alone are often no longer the decisive factor for these machine subsystems.

Our customers are continuing to benefit from significant performance improvements and unique selling points. In order to optimise the entire machine tool system, it is also becoming ever more important to integrate important functions such as measurement, sealing, lubrication, braking etc. in the components themselves. This intellectual approach focusses on the complete system, including the bearing and bearing position. This means that you can access a product range that gives optimum coverage for all your applications in the machine tool.

Direct drives and mechatronic solutions

The requirements for bearing arrangements and drives have increased continually over recent years. These key components have a considerable influence on each other.

There is increasingly frequent usage of direct drives and mechatronic solutions in machine tools. We therefore have Schaeffler Industrial Drives as a further strong specialist in our provider network, which enables us to supply you from a single source with not only bearing elements but also components precisely matched to the drive system.

This opens up completely new technical and economic design possibilities for your requirements as well as significant advantages in the time and process chain.

In terms of products, we can offer you a comprehensive, precisely balanced range, precision technology and top product quality. In order to support your development stages as effectively as possible, we also have a worldwide network of engineers and service and sales technicians working for you and ensuring that we maintain close contact with you in your own location.

We are therefore confident that we have the right product for you, from a robust individual component right through to the defining high end system solution.

Technically and economically convincing

Constant cost pressure is forcing manufacturing companies to continuously increase productivity in production. This pressure has manifested itself as an impressive evolution in the field of machine tools, tools and processes over the last few decades.

Multifunctionality and the interlinking of machines aim to reduce downtimes, increase material flow, flexibility and costeffectiveness, and facilitate unmanned shifts. In support of this, workpieces are increasingly being set up on pallets for processing. The pallets are fed to the machine tool by pallet changer and processed. This pallet task in the machine tool is increasingly requiring media to be transferred to the rotating table or the pallet to be clamped. A machine tool is increasingly being regarded as a system in which the main components such as the drive, bearing arrangement, measuring system and controller must be compatibly matched.

Rotary table bearings, drive systems and measuring systems from Schaeffler enable sustainable solutions for machine tools.

The new YRTCMA and YRTCMI bearings offer the design freedom of a maximum centre passage combined with easy assembly and commissioning, leading to considerable cost reductions for the rotary axis.

Review In earlier times, classic, standalone turning and milling machines still dominated machining in production.

Rotary tables were primarily used in milling machines in the form of so-called indexing heads. In this instance, indexing heads or tables serve as workpiece carriers, which are required to support all machining forces and position the workpiece with a high degree of precision. Dynamics play no part here.

With the further development of machine tools towards numerically controlled, multi-axis and partially interlinked machining equipment and lines, the simple mechanical indexing heads have also developed into rotary tables with a high level of technical complexity.

The drive technology plays a decisive role in the rotary table system. In the past, the most commonly used technology was the worm drive. Worm gears are capable of transmitting high torques in milling operations, are usually self-locking and are therefore still used today.

| Trend towards direct drives | In recent years, direct drive rotary tables have been added to the proven worm drive. The major advantage of direct drives is that they are virtually backlash- and maintenance-free, permit high accelerations and speeds and can operate without a reduction gear. The use of direct drives does, however, place significantly higher demands on the temperature management of the rotary table. The higher speeds generate more heat in both the drive and the bearing. The electrical power loss in the integrated rotary table drive must be dissipated from the system in addition to the waste heat from the bearing. Due to its significant influence on the bearing arrangement and locking system, and resulting effect on the accu- racy of the workpiece, thermal stability is an important criterion in the rotary table. In addition to the bearing, Schaeffler also offers the appropriate measurement and drive technology. In order to use the machine to its full performance potential in flexible production, the greatest attention must be paid, particularly during milling and turning, to the power losses (of the components) at different operating points. However, the particular challenge here is the absence of an optimal design point for tailoring the system and the resulting need to cover a wide design range. The demands on the components shift accord- ing to the approach taken by the machine manufacturer in handling the turning and milling task, and result in a new system that has to play like an orchestra. |
|-----------------------------|---|
| Simultaneous machining | In a classic milling machine, the rotary table serves as a workpiece carrier, which supports all machining forces and positions the workpieces with a high degree of accuracy. More recently, simultaneous operation has been added as a further task. In this instance, the rotary table acts as a feed axis and is jointly responsible for the achievable surface qualities of the machined parts. For the rotary table, this means higher requirements in terms of a constantly low frictional torque with maximum tilting rigidity. |
| | An excessively high frictional torque would generate more heat in the bearing, resulting in a loss of preload due to thermal expansion. |
| | |

Milling operation Most of the power loss that occurs during milling is in the stator of the direct drive. An internal rotor motor should be used in preference here, as the heat is readily dissipated by means of water cooling. External rotor motors are conceivable for maximum torques, although the system used to cool the stator is slightly more elaborate.

Turning operation In a classic turning machine, the rotary table bearing also supports the machining forces but must also reach significantly higher speeds. Bearings with a significantly lower tilting rigidity are used here in favour of the higher speed.

In turning applications, an increase in rotor temperature occurs. This is linked to the table plate and the resulting heat must be dissipated via the bearing. As a result, the demands on the temperature management of the rotary table are increased.

In order to increase flexibility in production, options which combine turning/milling applications with automated solutions are being used with increased regularity. With this method of machining, the workpiece is usually machined in milling operation first and can then be machined in turning operation without reclamping. This allows tighter tolerances to be achieved with shorter set-up times.

Effect of the bearing arrangement on the performance capability of the rotary table

Conflicting goals: high tilting rigidity versus high speed Modern rotary axis bearings such as bearing YRTC-XL from Schaeffler are characterised by a high tilting rigidity and high limiting speed.

In general, the following applies: The tilting rigidity correlates with the preload available in the bearing as a result of the design. The higher the preload, the higher the tilting rigidity. High preload values, however, give rise to a higher friction or temperature in the bearing and thus reduce the achievable limiting speed. Bearing manufacturers must use their know-how to resolve these conflicting goals and achieve both a high tilting rigidity and a high limiting speed with low friction.

Why is this important? To answer this in simple terms:

Rigidity + Speed + Flexibility = Precision + Material removal rate = Productivity

A number of applications require both a rigid and a fast bearing, such as simultaneous turning and milling. Machine type also plays a role. Universal machining centres are used in a variety of applications. If speed is the decisive criterion for maximum productivity in one production order, it may be rigidity in the next. As a result, the bearing must be suitable for every possible production task and permit maximum productivity with the required quality. For this reason, the bearing must always be viewed in the context of its adjacent construction.

The rotary table is a complex system composed of thermal sources and temperature reductions. The temperature gradients lead to varying heat distribution and, as a result, to varying degrees of bearing component growth, which can lead to a loss of preload in the bearing. The reduction in preload has a direct impact on bearing tilting rigidity. Furthermore, heat-induced effects can also lead to deformations in the rotary table housing.

One of the core competences of the rotary table builder is to define a suitable cooling strategy. The bearing manufacturer assists the builder in this task by providing a bearing system that permits the maximum possible preload at the specified speed requirements.

Interaction between bearing, measuring system and drive

The interaction between the three key components in a rotary table – namely the bearing, measuring system and drive – is crucial to the quality of a workpiece. All three components must be optimally matched and dimensioned.

As already described, the bearing should have a high level of rigidity while exhibiting a low frictional torque.

The direct drive must exhibit a high degree of efficiency, i.e. the electrical energy used should be converted into mechanical energy with the least possible degree of power loss. This may involve delivering consistently high torque up to the operating point or enabling high speeds.

In addition to system accuracy, installation position and installation accuracy play a particularly crucial role in angular measuring devices. It is important that the spread of measurement values is as low as possible as this cannot be compensated for. Installation at the height of the bearing arrangement is optimal, as this minimises the tilting between the bearing and the axis of the measuring system. Eccentrity also has a considerable influence on the positional accuracy of the rotary table.

Embedded measuring systems, such as those used in machine tools, are limited in terms of the central passage. For this reason and particularly in the case of swivel axes or automated solutions, the measuring system is placed outside of the optimal position, which leads to a significantly higher positional deviation. The new YRTCMA and YRTCMI bearings offer the design freedom of a maximum centre passage combined with easy assembly and cost reductions for the rotary axis.

Bearing YRTCMA provides an optimal combination of high-precision bearing and angular measuring device thanks to the integration of an inductive, absolute dimensional scale on the inner ring, which is ground to high accuracy. Typical applications include use in rotary tables and swivel type heads in machine tools and in the C axis of turning machines.

The orientation of the reading head relative to the dimensional scale has a considerable influence on angular measuring devices without a dedicated bearing arrangement. The fluctuation of the measurement gap in particular has a major influence. Attachment and adjustment therefore have a significant influence on the achievable overall accuracy. Bearing YRTCMA solves this problem with the patented, adjustment-free radial attachment of the reading head. The minimal eccentricity of the inner ring, on which the dimensional scale is mounted, rounds off the components to provide a highly accurate measuring device. Bearing YRTCMA offers all established absolute measurement protocols such as EnDAt2.2, DRIVECLIQ, Serial Interface Fanuc or SSi1VSS with functional reliability, enabling integration into standard machine tool controllers. As a result of the absolute value, the rotary axis does not require a reference run and thus offers maximum collision protection for the machine.

Bearing YRTCMI has an analogue 1VSS interface and should be used in preference in applications which call for signal transmission via a slip ring.

Bearing YRTCMA is also a highly attractive alternative in financial terms to the combination of measuring device and bearing arrangement. Expensive connection points for the measuring device and elaborate alignment between measuring device and bearing are thus avoided. In the event of a service, the reading head does not need to be matched and can be replaced with minimal outlay. As a result of carrying out the replacement via the side of the housing, neither the workpiece nor the device has to be dismantled in the event of a service.

High precision bearings for combined loads

| Axial | /radial bearings | |
|-------|------------------|-----|
| | | ••• |

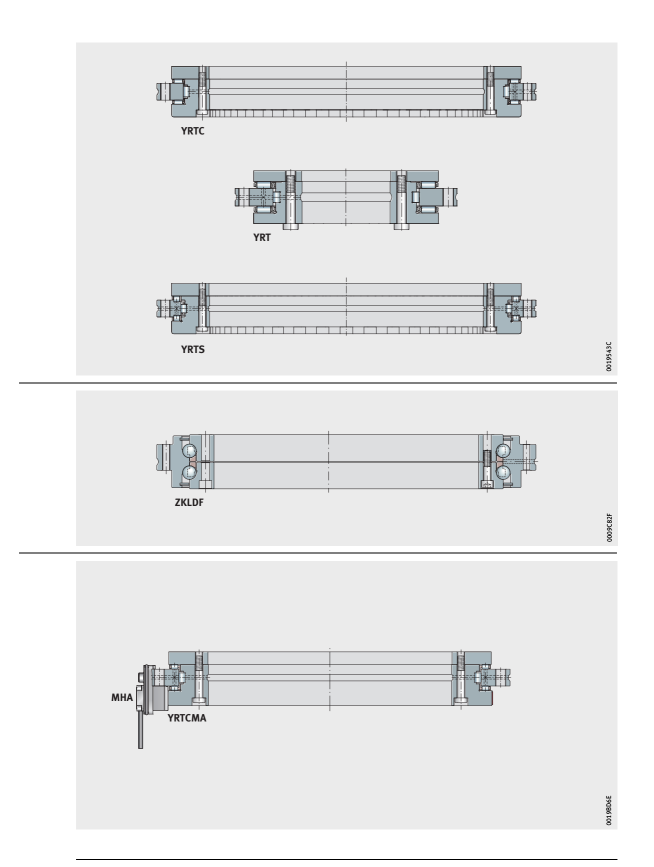
10 Axial/radial bearings are double direction axial bearings for screw mounting, with a radial guidance bearing. These ready-to-fit, greased units are very rigid, have high load carrying capacity and run with particularly high accuracy. They can support radial forces, axial forces from both directions and tilting moments free from clearance. The bearings are available in several series.

For applications in indexing tables and swivel type milling heads, the most suitable bearing is generally series YRTC.

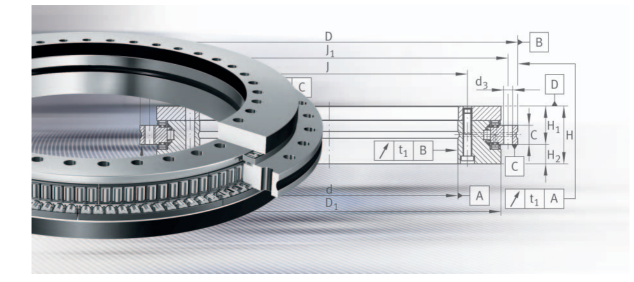
For applications involving rapidly rotating, direct drive axes, there is series YRTS. Due to their high limiting speeds and very low, uniform frictional torque across the whole speed range, these bearings are particularly suitable for combination with torque motors.

For higher accuracy requirements, these bearings are also available with restricted axial and radial runout accuracy.

| Axial angular contact | |
|----------------------------|--|
| ball bearings | Axial angular contact ball bearings ZKLDF are low-friction, ready-to-fit, greased bearing units with high accuracy for very high speeds, high axial and radial loads and high demands on tilting rigidity. |
| | Axial angular contact ball bearings are particularly suitable for precision applications involving combined loads. Their preferred areas of use are bearing arrangements in rotary tables with a main spindle function, for example in combined milling and turning, as well as in milling, grinding and honing heads and in measurement and testing equipment. |
| Axial/radial bearings with | |
| angular measuring system | Axial/radial bearings YRTCM and YRTSM are equipped with a magneto-resistive, incremental angular measuring system. In conjunction with the two-head electronic measuring system MEKO or SRM, extremely high system accuracies and angular resolutions are achieved. |
| | Axial/radial bearings YRTCMA and YRTSMA are inductive, absolute angular measuring system bearings, in which the angular measuring system from AMO GmbH is integrated. These are available with the absolute measuring heads MHA, which are screw mounted directly onto the bearing outer ring by the customer. |
| | Axial/radial bearings YRTCMI are inductive, incremental angular measuring system bearings, in which the angular measuring system from AMO GmbH is also integrated. These are available with the incremental measuring heads MIH, which are also screw mounted directly onto the bearing outer ring by the customer. |
| | Further information on axial/radial bearings with absolute value angular measuring systems YRTMA and YRTSMA can be found in special publication SSD 30, see page 122. |



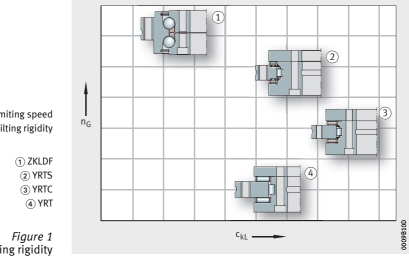
SCHAEFFLER



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| Features | Axial/radial bearings YRTC and YRTS and axial angular contact ball bearings ZKLDF are ready-to-fit high precision bearings for high precision applications with combined loads. They can support radial loads, axial loads from both sides and tilting moments without clearance and are particularly suitable for bearing arrangements with high requirements for running accuracy. Due to the fixing holes in the bearing rings, the units are very easy to fit. The bearings are radially and axially preloaded after fitting. |
|----------------------------------|---|
| With angular measuring system | Axial/radial bearings are also available with an absolute value angular measuring system or have systems with pitch-coded reference marks. The measuring systems can measure angles to an accuracy of a few angular seconds by non-contact means, see page 82 and page 122. |
| Areas of application | Schaeffler has an exceptionally large selection of rotary table bearings for a wide variety of machining processes, axis types, sizes, cutting forces and speed ranges. The two axial/radial cylindrical roller bearing series YRTC-XL, YRTS (S = Speed) and the double row axial angular contact ball bearings of series ZKLDF represent the largest product range for rotary tables and rotary axes on the market. These bearings are geometrically interchangeable. The integral measuring system can be selected as an option for series YRTC and YRTS. |
| YRTC-XL | X-life quality applications include positioning and swivel axes operating under high loads and gear hobbing machines |
| YRTS | as bearing arrangements for high-speed rotary axes and rotary tables applications include ultra-precision milling and grinding machines, gear cutting machines |
| ZKLDF | for bearing arrangements with high operating durations such as rotary tables with a main spindle function applications include combined milling and turning, as well as milling, grinding or honing |



n_G = limiting speed ckl = tilting rigidity

Speed and tilting rigidity

the modular system concept

New solutions from

Regardless of whether High-Speed, high-performance or highprecision solutions are required, – Schaeffler customers can select exactly the right components for their rotary axes and rotary tables from a highly specialised modular concept. The three standard torgue motor series from Schaeffler Industrial Drives can be combined as required with the three rotary table or rotary axis bearing series, to permit the design of the most suitable solution for every machine used in machining processes. The components are optimally combined by Schaeffler engineers to meet customer requirements (perfectly matched to the machining task and to the required precision and dynamics).

Axial/radial bearings Axial/radial bearings YRTC and YRTS have an axial and a radial component. The axial component has a cage-guided roller set and is preloaded clearance-free after fitting. Bearings of series YRTS generally have a cage in the radial component. Bearings of series YRTC either have a radial cage or are designed with a full complement cylindrical roller set, depending on the size. The outer ring, L-section ring and shaft locating washer have fixing holes.

> Lubrication The initial greasing of YRTS corresponds to the grease Arcanol LOAD150 and, in the case of YRTC, to the grease Arcanol MULTITOP. The bearings can be lubricated via the outer ring and L-section ring.

| Axial angular contact ball bearings | Axial angular contact ball bearings ZKLDF comprise a single-piece outer ring, a two-piece inner ring and two ball and cage assemblies with a contact angle of 60°. The outer ring and inner ring have fixing holes for screw mounting of the bearing on the adjacent construc- tion. |
|--|--|
| Lubrication | The initial greasing of axial angular contact ball bearings ZKLDF corresponds to the grease Arcanol MULTITOP. The bearings can be lubricated via the outer ring. |
| Operating temperature | Axial/radial bearings and axial angular contact ball bearings are |

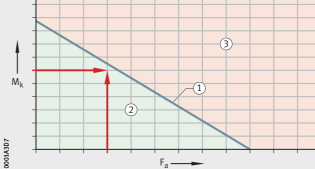
Suffixes Available designs

Axial/radial bearings and axial angular contact ball bearings are suitable for operating temperatures from -30 °C to +100 °C.

| Suffix | Description | Design |
|----------------|---|---------------------------------|
| Н ₁ | YRTC, YRTS: closer tolerance on mounting dimension $\rm H_1$ (postscript: $\rm H_1$ with tolerance \pm) For restricted tolerance value, see page 39 | Special design, available |
| H ₂ | YRTC, YRTS: closer tolerance on mounting dimension $\rm H_2$ (postscript: $\rm H_2$ with tolerance \pm) For restricted tolerance value, see page 39 | by agree- ment only |
| PRL50 | YRTC, YRTS: axial and radial runout tolerances restricted by 50% (postscript: axial and radial runout 50%) | |
| | YRTS: axial and radial runout tolerances of the rotating inner ring restricted by 50% (postscript: axial and radial runout of the inner ring 50%) | |
| VSP | For mounting with an axially supported L-section ring in series YRTC, see page 34 | |

| Design and safety guidelines | |
|--|--|
| General safety guidelines | The general safety guidelines must be observed. Further information relating to safety of control circuits: see Axial/radial bearings with angular measuring system, page 82. |
| Protection against accidental contact (DIN EN 60529) | The guidelines on protection against accidental contact in accordance with DIN EN 60529 must be observed. After fitting, rotating components must be provided with adequate protection against accidential contact in operation. |
| Usage for the intended purpose | The products in this publication are suitable for use in chip-forming machine tools and in particular for the bearing arrangements of high precision rotary axes in milling and turning machines. Any usage outside the specified area or for purposes other than that intended is at at the personal responsibility of the user. Further information relating to bearings with angular measuring |
| | system: see page 105. |
| Modifications to the product | Modifications to the product are not permissible and will invalidate the warranty. |
| Machine safety under the terms of the Machinery Directive | The following rotary table bearings are, under the terms of the Machinery Directive 2006/42/EC, a component for integration in a complete system (finished or unfinished machine). The data and tests given in this publication relate purely to the components and are not a substitute for the detailed tests of the complete system. |
| Operating time | The mean operating time between two failures is described as the MTBF (Mean Time Between Failure). This can be calculated by agreement for rolling bearings and angular measuring devices. The operating time for rolling bearings is calculated on the basis of the load and speed duty cycle. |
| Basic rating life | The load carrying capacity and life must be checked for the radial and axial bearing component. Please contact us in relation to checking of the basic rating life. The speed, load and operating duration must be given. |

$S_0 = \frac{C_{0r}}{F_{0r}} \text{ or } \frac{C_{0a}}{F_{0a}}$ S₀ Static load safety factor C_{0r}, C_{0a} N Basic static load rating according to dimension tables $F_{0r}, F_{0a} \qquad N$ Maximum static load on the radial or axial bearing. In machine tools and similar areas of application, S_0 should be > 4. İ. Static limiting load diagrams The static limiting load diagrams can be used: for rapid checking of the selected bearing size under predominantly static load for calculation of the tilting moment M_k that can be supported by the bearing in addition to the axial load. The limiting load diagrams are based on a rolling element set with a static load safety factor $S_0 \ge 4$, as well as the screw and bearing ring strength. The static limiting load must not be exceeded when dimensioning the bearing, Figure 2 to Figure 9, page 20. M_k = maximum tilting moment



 F_a

The static load safety factor S₀ indicates the security against impermissible permanent deformations in the bearing:

 $F_a = axial load$

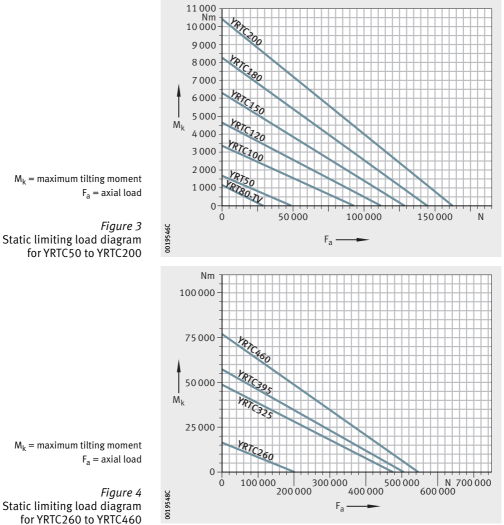
Static load safety factor

1 Bearing, size (2) Permissible range (3) Impermissible range

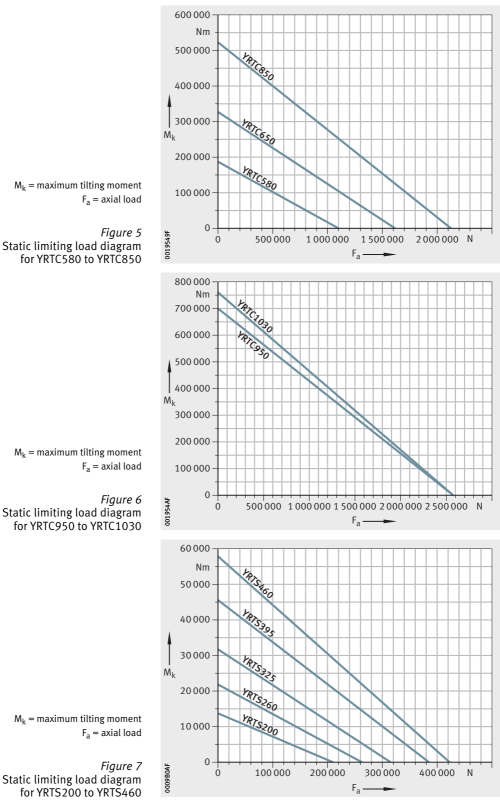
Figure 2 Static limiting load diagram (example)

Axial/radial bearings

The static limiting load diagrams for YRTC and YRTS are shown in Figure 3 to Figure 7, page 19.



Static limiting load diagram

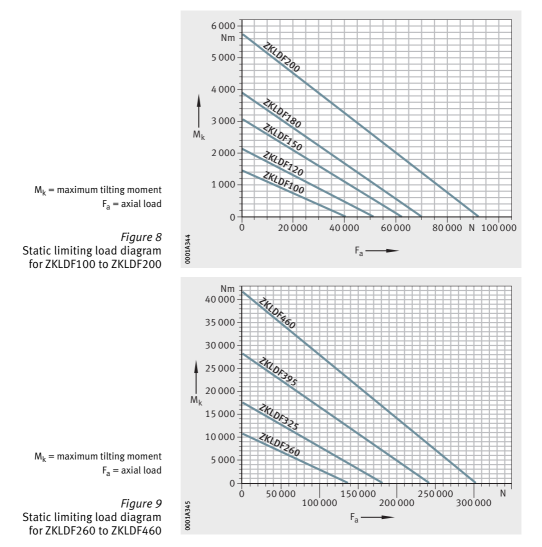


Static limiting load diagram

Static limiting load diagram

Axial angular contact ball bearings

The static limiting load diagrams for the series ZKLDF are shown in *Figure 8* and *Figure 9*.



Limiting speeds



In bearing selection, the following guidelines and the limiting speeds must be observed, see dimension tables. If the environmental conditions differ from the specifications

If the environmental conditions differ from the specifications in relation to adjacent construction tolerances, lubrication, ambient temperature, heat dissipation or from the normal operating conditions for machine tools, the stated limiting speeds must be checked. Please contact us.

In applications with a high operating duration ED or continuous operation at a speed of more than $n \times d = 35\,000 \text{ min}^{-1} \cdot \text{mm}$ at an ED > 10%, the series YRTS or ZKLDF should be selected in the bore range from 200 mm to 460 mm.

The limiting speeds $n_{\rm G}$ stated for these bearing series were determined on test rigs.

During the test, the following conditions apply:

- grease distribution cycle according to the defined data, *Figure 14*, page 27
- maximum increase in bearing temperature of 40 K in the area of the raceway
- operating duration ED = 100%, which means continuous operation at the limiting speed n_G
- bearing fully screw mounted on solid fixtures
- no external load, only preload and mass of the fixtures

Rotary axes with a main spindle function, such as those used for combined milling and turning and with direct drive by a torque motor, are systems with complex thermal characteristics.

The temperature distribution in the rotary axis system must be considered in greater detail during the design process:

- Asymmetrical rotary axis housings can undergo asymmetrical deformation due to heating.
- In turn, out-of-round bearing seats lead to additional bearing load, reduced life and a negative influence on running behaviour and running accuracy.
- Temperature management of the rotary axis in the form of targeted cooling and heating is generally necessary for high performance rotary axes. For simulation work, the Schaeffler Group has high performance simulation tools available.

Temperature distribution in the rotary axis system

Axial radial bearings YRTC, YRTS

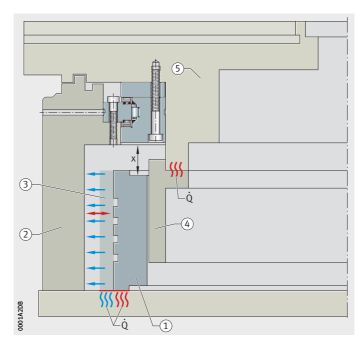
and axial angular contact

ball bearings ZKLDF

| ! | Where there is non-uniform temperature distribution between the inner and outer ring, rotary axis bearings with ball contact (ZKLDF) show more tolerant behaviour than rotary axis bearings with line contact (such as axial/radial cylindrical roller bearings or crossed roller bearings). The stated bearing characteristics only apply if the bearing preload remains unchanged. The bearing preload can be altered by mechanical stresses, such as those which can be caused by temperature differences or adjacent machine elements (such as force-locking clamping connections for example). |
|--------------------|--|
| Design regulations | Proven design regulations based on practical experiences, <i>Figure 10</i>, page 23: In preference, flange mount the rotor of the torque motor on the rotary table plate, to keep the flow of heat through the bearing to a minimum. Attention should be paid to the additional generation of heat in the rotor in high speed applications. The distance between the motor and the bearing should be as large as possible. A large distance reduces the transfer of heat from the rotor to the bearing. The stresses occurring between the components as a result of varying thermal expansion are reduced by the increased elasticity of the system. The heat gradient should be as low and constant as possible. |
| | The rotary table plate bearing must be centered with sufficient rigidity to allow the overall system to attain a high level of rigidity. The risk of deformation to the bearing seat due to the increase in the temperature of the rotor is also reduced. |
| _ | Use torque motors which are suitable for the requirements only, with low loss of power and a high motor constant. We recommend using torque motors from Schaeffler Industrial Drives. Regulated cooling of the stationary and rotating components |
| | Regulated cooling of the stationary and rotating components |



may be required in order to limit the temperature variations between the bearing inner and outer ring.



 \dot{Q} = heat flow x = distance from torque motor to bearing

Figure 10 Ideal rotary table, taking account of the occurring heat

Bearing preload

Temperature differences

Once the bearings have been fitted and fully screw mounted, they are radially and axially clearance-free and preloaded.

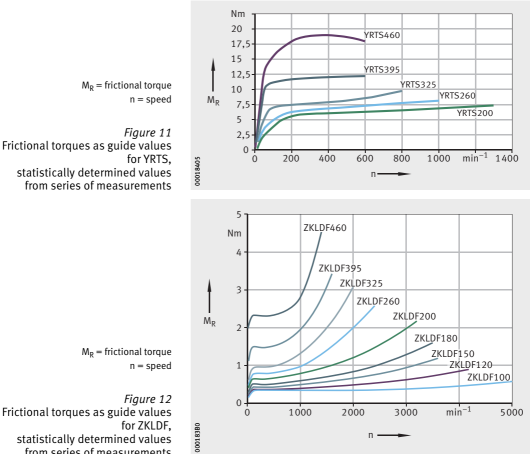
Temperature differences between the shaft and housing influence the radial bearing preload and thus the operating behaviour and operating life of the bearing arrangement.

If the shaft temperature is higher than the housing temperature, the radial preload will increase proportionally, so there will be an increase in the rolling element load, bearing friction and bearing temperature, while the operating life will be reduced.

If the shaft temperature is lower than the housing temperature, the radial preload will decrease proportionally, so the rigidity will decrease to bearing clearance. There will be an increase in wear, the operating life will be reduced and noise due to slippage may occur.

| Frictional torque | The bearing frictional torque M_R is influenced primarily by the viscosity and quantity of the lubricant and the bearing preload: The lubricant viscosity is dependent on the lubricant grade and operating temperature. When relubrication is carried out, the lubricant quantity is increased for a short time until the grease is distributed and the excess quantity has left the bearing. During initial operation and after relubrication, bearing friction is increased until the lubricant has been distributed within the bearing. The bearing preload is dependent on the mounting fits, the geometrical accuracy of the adjacent parts, the temperature difference between the inner and outer ring, the screw tightening torque and mounting situation (bearing inner ring axially |
|----------------------------------|--|
| Guide values for | supported on one or both sides). The stated frictional torques M_R are statistically determined |
| frictional torque M _R | guide values for bearings with grease lubricatiny determined guide values for bearings with grease lubrication after a grease distribution cycle and at an operating temperature of $\vartheta = 50$ °C, <i>Figure 11, Figure 12</i> , page 25, and <i>Figure 14</i> , page 27. For mounting with an unsupported L-section ring for bearing series YRTC and YRTS, the measured frictional torques, <i>Figure 11</i> , apply. In the mounting variant with an L-section ring supported over its whole surface, these values are increased as a function of the washer thickness and the geometrical accuracy of the supporting ring by an average of 10% to 20%. The guide values for the frictional torque for axial/radial bearings YRT were determined at a measurement speed n = 5 min ⁻¹ , see dimension tables. |
| ! | Deviations from the tightening torque of the fixing screws will have a detrimental effect on the preload and the frictional torque. For YRT bearings, it must be taken into consideration that the frictional torque can increase by a factor 2 to 2,5 with increasing |

speed.



Frictional torques as guide values from series of measurements

Relubrication and initial operation initial operation initial operation initial operation initial operation initial operation initial operation

Axial/radial bearings YRTC and YRTS can be relubricated via a lubrication groove in the L-section ring and the outer ring.

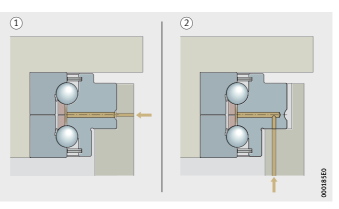
Axial angular contact ball bearings ZKLDF can be relubricated via a lubrication groove in the outer ring.

Bearing series YRTC from bore diameter 580 mm and bearing series YRTS and ZKLDF have an additional lubrication connector in the bearing screw mounting face of the outer ring. This allows reliable feed of lubricant even where there is a large fit clearance in the bearing seat or the outer ring is free, *Figure 13*.

For calculation of the relubrication quantities and intervals based on a stated load spectrum (speed, load, operating duration) and the environmental conditions, please contact us.

Relubrication

| Series | Relubrication using grease |
|-------------|----------------------------|
| YRTC, ZKLDF | Arcanol MULTITOP |
| YRTS | Arcanol LOAD150 |



(1) Relubrication
 via the lubrication groove in the outer ring
 (2) Relubrication
 via the outer ring screw mounting face

Figure 13 Options for relubrication

| Initial operation | Rolling bearings may exhibit increased frictional torque during initial operation, which can lead to overheating where there is imme- |
|-------------------|---|
| | diate operation at high speeds. |

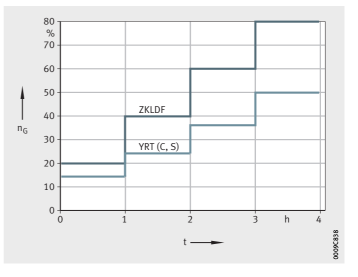
In order to prevent overheating of the bearing, the running-in cycle must always be carried out, *Figure 14*. The cycle may be shortened if there is appropriate monitoring of the bearing temperature.

The bearing ring temperature must not exceed +60 °C.

In the case of swivel type axes (low speed or small operating duration), the running-in cycle is not required.

Overlubrication The bearings may be damaged by overheating as a result of increased frictional torque when operating at high speeds if they have been accidentally overlubricated.

In order to achieve the original frictional torque again, the runningin cycle in accordance with *Figure 14* should be carried out.



 $n_G = limiting speed$ according to dimension tables t = time

Figure 14

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Running-in cycle for initial operation and after overlubrication

Further information

The further information on lubrication in Catalogue HR 1, chapter Lubrication must be observed.

Design of adjacent construction

YRTC, YRTS and ZKLDF have almost the same mounting dimensions.

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Geometrical defects in the screw mounting surfaces and fits will influence the running accuracy, preload and running characteristics of the bearing arrangement. The accuracy of the adjacent surfaces must therefore be matched to the overall accuracy requirement of the subassembly.

The adjacent construction should be produced in accordance with *Figure 15* and the tolerances must be in accordance with the tables starting on page 31. Any deviations will influence the bearing frictional torque, running accuracy and running characteristics.

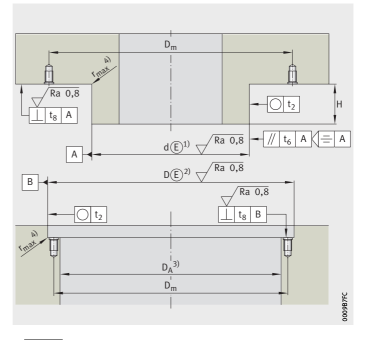


Figure 15 Requirements for the adjacent construction

Legend

- ¹⁾ Tolerance class: see tables, page 31 to page 32. Support over whole bearing height. It must be ensured that the means of support has adequate rigidity.
- ²⁾ Tolerance class: see tables, page 31 to page 32. A precise fit is only necessary if radial support due to the load or a precise bearing position is required.
- ³⁾ Note the bearing diameter D₁ in the dimension tables. Ensure that there is sufficient distance between the rotating bearing rings and the adjacent construction.
- ⁴⁾ Values, see table Maximum corner radii of the fit surfaces for YRTC, YRTS and ZKLDF, page 32.

Fits The selection of fits leads to transition fits, i.e. depending on the actual dimensional position of the bearing diameter and mounting dimensions, clearance fits or interference fits can arise.



The fit influences, for example, the running accuracy of the bearing and its dynamic characteristics.

An excessively tight fit will increase the radial bearing preload. As a result:

- there is an increase in bearing friction and heat generation in the bearing as well as the load on the raceway system and wear
- there will be a decrease in the achievable speed and the bearing operating life.

For easier matching of the adjacent construction to the actual bearing dimensions, each bearing is supplied with a measurement record.

Axial and radial The a runout accuracy the the second seco

- The axial and radial runout accuracy is influenced by: the running accuracy of the bearing
- runout accuracyof the bearing arrangementthe running accuracy of the bearingthe geometrical accuracy of the adjacent surfaces



Recommended fits for shafts

the fit between the rotating bearing ring and adjacent component

For very high running accuracy, the rotating bearing ring should ideally have a fit clearance 0 and it should be ensured that the bearing has preload in operation, see page 23.

The shaft should be produced to tolerance class h5 (c) and for series YRTS in accordance with table, page 32.

If there are special requirements, the fit clearance must be further restricted within the stated tolerance classes:

- Requirements for running accuracy: For maximum running accuracy and with a rotating bearing inner ring, the aim should be to achieve as close as possible to a fit clearance 0. The fit clearance may otherwise increase the bearing radial runout. With normal requirements for running accuracy or a stationary bearing inner ring, the shaft for series YRTC and ZKLDF should be produced to h5 [®]. For axial/radial bearings YRTS, the recommended fits for shaft and housing bore must be observed, see table, page 32.
- Requirements for dynamic characteristics:
 - For swivel type operation (n×d < 35 000 min⁻¹ · mm, operating duration ED < 10%) the shaft should be produced to h5 E. The tolerance class h5 E can be used under these operating conditions for series YRT, YRTC, YRTS and ZKLDF.
 - For higher speeds and longer operating duration, the fit interference must not exceed 0,01 mm.
 For series YRTS, the fit interference must not exceed 0,005 mm.

For series ZKLDF, the fit dimension should be based on the inner ring with the smallest bore dimension in accordance with the measurement record supplied.

| Recommended fits for housings | The housing should be produced to tolerance class J6 (a) and for series YRTS in accordance with table Recommended fits for shaft and housing bore for YRTS, page 32. If there are special requirements, the fit clearance must be further restricted within the stated tolerance classes: Requirements for running accuracy: For maximum running accuracy and with a rotating bearing outer ring, the aim should be to achieve as close as possible to a fit clearance of 0. With a static bearing outer ring, a clearance fit or a design without radial centring should be selected. |
|--|---|
| | Requirements for dynamic characteristics: For predominantly swivel type operation (n×d < 35 000 min⁻¹ · mm, operating duration ED < 10%) and a rotating bearing outer ring, the housing fit should be produced to tolerance class J6 [®]. The tolerance class J6 [®] can be used under these operating conditions for series YRT, YRTC, YRTS and ZKLDF. For axial/radial bearing YRTS with a higher speed and operating duration, a thermal FE calculation of the subassembly under the series of the subassembly and the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series o |
| ! | must be carried out. If the calculations show a higher temperature at the shaft and bearing inner ring than at the bearing outer ring, it may be advan- tageous not to centre the bearing outer ring radially or to produce the housing fit as a clearance fit with at least 0,02 mm clearance. This will reduce the increase in preload that occurs where there is a temperature differential between the inner ring and outer ring of the bearing. However, if the temperature differential is too great, this may lead to overloading of the screw connections of the outer ring and the screw connection will start to slip. The result of this is radial clearance in the bearing outer ring show an identical or |
| | higher temperature in relation to the inner ring, then the housing should be produced in accordance with the recommended fits for shaft and housing bore for YRTS, see table, page 32. |
| Fit selection depending on the screw connection of the bearing rings | If the bearing outer ring is screw mounted on the static component, a fit seating is not required or a fit seating can be produced as stated, see tables, page 31 to page 32. If the values in the table are used, this will give a transition fit with a tendency towards clearance fit. This generally allows easy fitting. |
| | |

If the bearing inner ring is screw mounted on the static component, it should nevertheless for functional reasons be supported over the whole bearing height. The mounting dimensions should then be selected accordingly, see tables, page 31 to page 32. If these values in the table are used, this will give a transition fit with a tendency towards clearance fit.

Geometrical and positional accuracy of the adjacent construction The values given in the following tables for geometrical and positional accuracy of the adjacent construction have proved effective in practice and are adequate for the majority of applications.

The geometrical tolerances influence the axial and radial runout accuracy of the subassembly as well as the bearing frictional torque and the running characteristics.

Diameter and geometrical tolerances for shafts for YRTC and ZKLDF

Diameter and geometrical tolerances for housings for YRTC and ZKLDF

| Nominal shaft dim | ension | Deviation ¹⁾ Tolerance class h5 © | Roundness tolerance | Parallelism tolerance | Perpen- dicularity tolerance |
|----------------------|--------|--|------------------------|--------------------------|------------------------------------|
| d mm | | | t ₂ | t ₆ | t ₈ |
| over | incl. | μm | μm | μm | μm |
| 50 | 80 | 0 -13 | 3 | 1,5 | 3 |
| 80 | 120 | 0 -15 | 4 | 2 | 4 |
| 120 | 180 | 0 -18 | 5 | 2,5 | 5 |
| 180 | 250 | 0 -20 | 7 | 3,5 | 7 |
| 250 | 315 | 0 -23 | 8 | 4 | 8 |
| 315 | 400 | 0 -25 | 9 | 4,5 | 9 |
| 400 | 500 | 0 -27 | 10 | 5 | 10 |
| 500 | 630 | 0 -32 | 11 | 5,5 | 11 |
| 630 | 800 | 0 -36 | 13 | 6,5 | 13 |
| 800 | 1 000 | 0 -40 | 15 | 7,5 | 15 |
| 1 000 | 1 250 | 0 -47 | 18 | 9 | 18 |

1) The envelope condition (applies here.

| Nominal bore dim | | Deviation ¹⁾ Tolerance class J6 © | Roundness tolerance | Perpendicularity tolerance |
|---------------------|-------|--|------------------------|----------------------------|
| D mm | | | t ₂ | t ₈ |
| over | incl. | μm | μm | μm |
| 120 | 180 | +18 -7 | 5 | 5 |
| 180 | 250 | +22 -7 | 7 | 7 |
| 250 | 315 | +25 -7 | 8 | 8 |
| 315 | 400 | +29 -7 | 9 | 9 |
| 400 | 500 | +33 -7 | 10 | 10 |
| 500 | 630 | +34 -10 | 11 | 11 |
| 630 | 800 | +38 -12 | 13 | 13 |
| 800 | 1 000 | +44 -12 | 15 | 15 |
| 1 000 | 1 250 | +52 -14 | 18 | 18 |

¹⁾ The envelope condition © applies here.

Recommended fits for shaft and housing bore for YRTS

| Axial/radial bearing | Shaft diameter ¹⁾ | Housing bore ¹⁾ |
|----------------------|---|---|
| | d | D |
| | mm | mm |
| YRTS200 | 200 ^{-0,01} 0,024 | 300 ^{+0,011} _{-0,005} |
| YRTS260 | 260 ^{-0,013} -0,029 | 385 ^{+0,013} _{-0,005} |
| YRTS325 | 325 ^{-0,018} -0,036 | 450 ^{+0,015} _{-0,005} |
| YRTS395 | 395 ^{-0,018} _{-0,036} | 525 ^{+0,017} _{-0,005} |
| YRTS460 | 460 ^{-0,018} 0,038 | 600 ^{+0,017} _{-0,005} |

¹⁾ Envelope condition (2) applies to the tolerances.

Geometrical and positional accuracy for shafts for YRTS

| Axial/radial bearing | Roundness tolerance | Parallelism tolerance | Perpendicularity tolerance |
|----------------------|------------------------|--------------------------|-------------------------------|
| | t ₂ | t ₆ | t ₈ |
| | μm | μm | μm |
| YRTS200 | 6 | 2,5 | 5 |
| YRTS260 to YRTS460 | 8 | 2,5 | 7 |

Geometrical and positional accuracy for housings for YRTS

Maximum corner radii of the fit surfaces for YRTC, YRTS and ZKLDF

| Axial/radial bearing | Roundness tolerance t ₂ μm | Perpendicularity tolerance t ₈ μm |
|----------------------|--|--|
| YRTS200 to YRTS460 | 6 | 8 |

| Bore diameter | | Maximum corner radius |
|---------------|---------|-----------------------|
| d | | r _{max} |
| mm | - | mm |
| over | incl. | |
| 50 | 200 | 0,1 |
| 200 | 580 | 0,3 |
| 460 | 1 0 3 0 | 1 |

Mounting dimensions H₁, H₂



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If the height variation must be as small as possible, the H_1 dimensional tolerance must conform to the tables, from page 38, and *Figure 16*.

The mounting dimension H_2 defines the position of any worm wheel used, *Figure 16* and *Figure 17*, page 34, L-section ring with support ring.

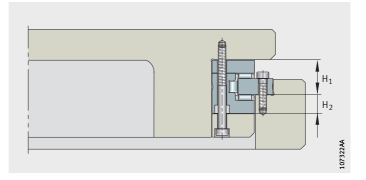


Figure 16 Mounting dimension H₁, H₂

L-section ring without support ring or with support ring

The outward-facing axial surfaces of the shaft-mounted bearing rings of YRTC, YRTS and ZKLDF can be mounted supported over their whole surface on one or both sides, *Figure 17*, page 34. The support ring (for example a worm wheel) must be ordered separately.

In bearings of series ZKLDF, the rigidity and frictional torque are not influenced by the support ring.

In fitting of the series YRTC and YRTS with an L-section ring supported axially over its whole surface, there is an increase in the axial rigidity in the direction of the support ring as a function of the support ring rigidity and in the tilting rigidity of the bearing position. In this case, delivery with a different preload match is necessary for YRTC, suffix VSP.

If the normal design of series YRTC (without suffix VSP) is mounted with a supported L-section ring, there will be an increase in the bearing frictional torque.

The shaft locating washer must be supported axially over its whole surface by the adjacent construction. In the case of YRTC-VSP, the L-section ring must also be axially supported over its whole surface in order to achieve the stated rigidity values.

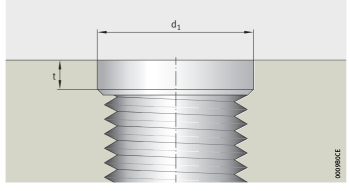
For series YRTS and ZKLDF, there is only one preload match. In YRTS bearings, the increase in rigidity and frictional torque is slight and can normally be ignored, see page 24.



L-section ring In the case of "L-section ring without support ring", the bearing without support ring designation is: ■ YRTC <bore diameter> For the case "L-section ring with support ring", the bearing L-section ring with support ring designation is: ■ YRTC <bore diameter> VSP In the case of series YRTC, the height of the support ring should be İ at least as large as the dimension H_2 of the bearing. Any mounting conditions that deviate from our suggestions, *Figure 17*, may impair the function and the performance data of the bearings. For different designs, please contact us. YRTC (1) ① Unsupported L-section ring H_1 YRTC..VSP (2) (2) Supported L-section ring H_1 H₂ 07322BA Figure 17 Mounting variants

Design of fixing threads in the adjacent construction

Produce the thread in the adjacent construction with a cylindrical countersink to ensure bearing running accuracy, *Figure 18* and table. If the cylindrical countersink is not applied, the surface may become deformed when the fixing screws are tightened.



d₁ = countersink diameter t = countersink depth

Figure 18 Design of fixing threads in the adjacent construction

Design of countersink

| | - | |
|--------|----------------------|-------------------|
| Thread | Countersink diameter | Countersink depth |
| | d ₁ | t |
| | mm | mm |
| M4 | 4,4 | 1 |
| M5 | 5,5 | 1 |
| M6 | 6,6 | 1 |
| M8 | 8,8 | 1 |
| M10 | 11 | 1 |
| M12 | 13,2 | 1 |
| M16 | 17,6 | 1 |

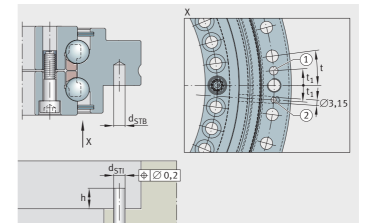
Axial/radial bearings Axial angular contact ball bearings

Improved ease of mounting

In order to ensure that the lubrication hole in the bearing is correctly positioned relative to the lubrication hole in the machine housing, bearings YRTC with bores from 580 mm, and bearings YRTS and ZKLDF have a so-called pilot pin hole, see table and *Figure 19*.

Pilot pin hole

| Shaft diameter | | Pin height | Pin diameter | Pin hole |
|----------------|-------|------------|------------------|------------------|
| d | | h | d _{STI} | d _{STB} |
| mm | | mm | mm | mm |
| over | incl. | max. | | min. |
| - | 460 | 4 | 4 | 5 |
| 460 | 580 | 6 | 6 | 8 |
| 580 | - | 8 | 8 | 10 |



YRTC YRTS ZKLDF

() Pilot pin hole for positioning of lubrication hole (2) Lubrication hole $t_1 = 0.5 \cdot t$

Figure 19 Improved ease of mounting with axial lubrication hole

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Fitting Retaining screws secure the bearing components during transport. For easier centring of the bearing, the screws should be loosened before fitting and either secured again or removed after fitting.

Tighten the fixing screws in a crosswise sequence using a torque wrench in three stages to the specified tightening torque M_A , while rotating the bearing ZKLDF, *Figure 20*:

- Stage 1 40% of M_A
- Stage 2 70% of M_A
- Stage 3 100% of M_A

Observe the correct grade of the fixing screws.

Mounting forces must only be applied to the bearing ring to be fitted, never through the rolling elements.

Bearing components must not be separated or interchanged during fitting and dismantling.

If the bearing is unusually difficult to move, loosen the fixing screws and tighten them again in steps in a crosswise sequence. This will eliminate any distortion.

Bearings should only be fitted in accordance with TPI 103, Fitting and Maintenance Manual.

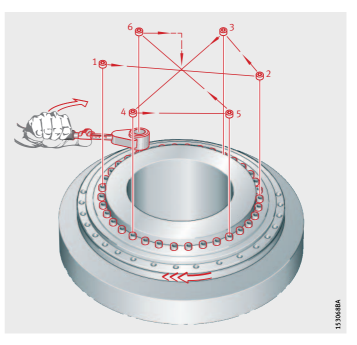


Figure 20 Tightening of fixing screws

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Axial/radial bearings Axial angular contact ball bearings

Static rigidity The rigidity of a bearing position is a description of the magnitude of the displacement from the ideal position under load. The static rigidity thus has a direct influence on the accuracy of the machining results.

The dimension tables give the rigidity values for the complete bearing position, see page 44 to page 50. These take account of the deflection of the rolling element set as well as the deformation of the bearing rings and the screw connections.

The values for the rolling element sets are calculated rigidity values and are for information purposes only. They facilitate comparison with other bearing types, since rolling bearing catalogues generally only give the higher rolling element set rigidity values.

Accuracy The dimensional tolerances are derived from tolerance class 5. The diameter tolerances stated are mean values in accordance with ISO 1132.

> The bearing bore in series YRTC and YRTS may be slightly conical in the delivered condition. This is typical of the bearing design and is a result of the radial bearing preload forces. The bearing will regain its ideal geometry when fitted.

Explanation of features

| Short designation | Description |
|----------------------|--------------------------------------|
| d | Nominal bore diameter |
| $t_{\Delta dmp}$ | Bore deviation |
| D | Nominal size of outside diameter |
| $t_{\Delta Dmp}$ | Deviation of outside diameter |
| U | Upper limit deviation |
| L | Lower limit deviation |
| H ₁ | Contact surface height of outer ring |
| $t_{\Delta H1s}$ | Height deviation |
| H ₂ | Contact surface height of outer ring |
| $t_{\Delta H2s}$ | Height deviation |
| t ₁ | Axial and radial runout |

Axial/radial bearings YRT and YRTC

The geometrical tolerances correspond to tolerance class 4 in accordance with ISO 492 (DIN 620-2).

Dimensional tolerances

| d ¹⁾ | | D ¹⁾ | | | |
|-----------------|------------------|-----------------|---------|------------------|--------|
| | $t_{\Delta dmp}$ | | | $t_{\Delta Dmp}$ | |
| | U | L | | U | L |
| mm | mm | mm | mm | mm | mm |
| 50 | 0 | -0,008 | 126 | 0 | -0,011 |
| 80 | 0 | -0,009 | 146 | 0 | -0,011 |
| 100 | 0 | -0,01 | 185 | 0 | -0,02 |
| 120 | 0 | -0,01 | 210 | 0 | -0,015 |
| 150 | 0 | -0,013 | 240 | 0 | -0,015 |
| 180 | 0 | -0,013 | 280 | 0 | -0,018 |
| 200 | 0 | -0,015 | 300 | 0 | -0,018 |
| 260 | 0 | -0,018 | 385 | 0 | -0,02 |
| 325 | 0 | -0,023 | 450 | 0 | -0,023 |
| 395 | 0 | -0,023 | 525 | 0 | -0,028 |
| 460 | 0 | -0,023 | 600 | 0 | -0,028 |
| 580 | 0 | -0,025 | 750 | 0 | -0,035 |
| 650 | 0 | -0,038 | 870 | 0 | -0,05 |
| 850 | 0 | -0,05 | 1 0 9 5 | 0 | -0,063 |
| 950 | 0 | -0,05 | 1 200 | 0 | -0,063 |
| 1030 | 0 | -0,063 | 1 300 | 0 | -0,08 |

¹⁾ The diameter tolerances stated are mean values (DIN 620).

| d | H ₁ | | H ₂ | | | |
|---------|----------------|------------------|----------------|-------|------------------|--------|
| | | $t_{\Delta H1s}$ | | | $t_{\Delta H2s}$ | |
| | | U | L | | U | L |
| mm | mm | mm | mm | mm | mm | mm |
| 50 | 20 | +0,025 | -0,025 | 10 | +0,02 | -0,02 |
| 80 | 23,35 | +0,025 | -0,025 | 11,65 | +0,2 | -0,2 |
| 100 | 25 | +0,025 | -0,025 | 13 | +0,02 | -0,02 |
| 120 | 26 | +0,025 | -0,025 | 14 | +0,2 | -0,2 |
| 150 | 26 | +0,03 | -0,03 | 14 | +0,02 | -0,02 |
| 180 | 29 | +0,03 | -0,03 | 14 | +0,025 | -0,025 |
| 200 | 30 | +0,03 | -0,03 | 15 | +0,025 | -0,025 |
| 260 | 36,5 | +0,04 | -0,04 | 18,5 | +0,025 | -0,025 |
| 325 | 40 | +0,05 | -0,05 | 20 | +0,025 | -0,025 |
| 395 | 42,5 | +0,05 | -0,05 | 22,5 | +0,025 | -0,025 |
| 460 | 46 | +0,06 | -0,06 | 24 | +0,03 | -0,03 |
| 580 | 60 | +0,25 | -0,25 | 30 | +0,25 | -0,25 |
| 650 | 78 | +0,25 | -0,25 | 44 | +0,25 | -0,25 |
| 850 | 80,5 | +0,3 | -0,3 | 43,5 | +0,3 | -0,3 |
| 950 | 86 | +0,3 | -0,3 | 46 | +0,3 | -0,3 |
| 1 0 3 0 | 92,5 | +0,3 | -0,3 | 52,5 | +0,3 | -0,3 |

Mounting dimensions, normal design

Axial/radial bearings Axial angular contact ball bearings

Mounting dimensions, restricted design

| d | H ₁ | | H ₂ | | | |
|------|----------------|-----------------------|----------------|-------|-----------------------|-------|
| | | $t_{\Delta H1s}^{1)}$ | | | $t_{\Delta H2s}^{1)}$ | |
| | | U | L | | U | L |
| mm | mm | mm | mm | mm | mm | mm |
| 50 | 20 | - | - | 10 | - | - |
| 80 | 23,35 | - | - | 11,65 | - | - |
| 100 | 25 | - | - | 13 | - | - |
| 120 | 26 | - | - | 14 | - | - |
| 150 | 26 | - | - | 14 | - | - |
| 180 | 29 | - | - | 14 | - | - |
| 200 | 30 | - | - | 15 | - | - |
| 260 | 36,5 | - | - | 18,5 | - | - |
| 325 | 40 | - | - | 20 | - | - |
| 395 | 42,5 | - | - | 22,5 | - | - |
| 460 | 46 | - | - | 24 | - | - |
| 580 | 60 | +0,075 | -0,075 | 30 | +0,03 | -0,03 |
| 650 | 78 | +0,1 | -0,1 | 44 | +0,03 | -0,03 |
| 850 | 80,5 | +0,12 | -0,12 | 43,5 | +0,03 | -0,03 |
| 950 | 86 | +0,3 | -0,3 | 46 | +0,03 | -0,03 |
| 1030 | 92,5 | +0,15 | -0,15 | 52,5 | +0,03 | -0,03 |

¹⁾ Special design with suffix H1 or H2, see table, page 15.

| Axial | and | radial | runout | |
|-------|-----|--------|--------|--|
| Axial | and | radial | runout | |

| d | t1 ¹⁾ | | |
|------|----------------------|--------------------------|--|
| | Normal ²⁾ | Restricted ³⁾ | |
| mm | μm | μm | |
| 50 | 2 | 1 | |
| 80 | 3 | 1,5 | |
| 100 | 3 | 1,5 | |
| 120 | 3 | 1,5 | |
| 150 | 3 | 1,5 | |
| 180 | 4 | 2 | |
| 200 | 4 | 2 | |
| 260 | 6 | 3 | |
| 325 | 6 | 3 | |
| 395 | 6 | 3 | |
| 460 | 6 | 3 | |
| 580 | 10 | 5 ⁴⁾ | |
| 650 | 10 | 5 ⁴⁾ | |
| 850 | 12 | 6 ⁴⁾ | |
| 950 | 12 | 6 ⁴⁾ | |
| 1030 | 12 | 6 ⁴⁾ | |

 $^{1)}\ \overline{\mbox{Measured}}$ on fitted bearing with ideal adjacent construction.

²⁾ For rotating inner and outer ring.

³⁾ For rotating inner and outer ring, suffix PRL50.

⁴⁾ Available by agreement.

Axial/radial bearings YRTS

The geometrical tolerances correspond to tolerance class 4 in accordance with ISO 492 (DIN 620-2).

Dimensional tolerances

| d ¹⁾ | | D ¹⁾ | | | |
|-----------------|------------------|-----------------|-----|------------------|--------|
| | $t_{\Delta dmp}$ | | | $t_{\Delta Dmp}$ | |
| | U | L | | U | L |
| mm | mm | mm | mm | mm | mm |
| 200 | 0 | -0,015 | 300 | 0 | -0,018 |
| 260 | 0 | -0,018 | 385 | 0 | -0,02 |
| 325 | 0 | -0,023 | 450 | 0 | -0,023 |
| 395 | 0 | -0,023 | 525 | 0 | -0,028 |
| 460 | 0 | -0,023 | 600 | 0 | -0,028 |

¹⁾ The diameter tolerances stated are mean values (DIN 620).

Mounting dimensions

| d | H ₁ | | | H ₂ |
|-----|----------------|-------------------|-------|----------------|
| | | t _{ΔH1s} | | |
| | | U | L | |
| mm | mm | mm | mm | mm |
| 200 | 30 | +0,04 | -0,06 | 15 |
| 260 | 36,5 | +0,05 | -0,07 | 18,5 |
| 325 | 40 | +0,06 | -0,07 | 20 |
| 395 | 42,5 | +0,06 | -0,07 | 22,5 |
| 460 | 46 | +0,07 | -0,08 | 24 |

Axial and radial runout

| d | t1 ¹⁾ | | |
|-----|---|----|--|
| | Normal ²⁾ Restricted ³⁾ | | |
| mm | μm | μm | |
| 200 | 4 | 2 | |
| 260 | 6 | 3 | |
| 325 | 6 | 3 | |
| 395 | 6 | 3 | |
| 460 | 6 | 3 | |

¹⁾ Measured on fitted bearing with ideal adjacent construction.

²⁾ For rotating inner and outer ring.

³⁾ For rotating inner ring only, suffix PRL50/IR.

Axial/radial bearings Axial angular contact ball bearings

Axial/radial bearings ZKLDF

The geometrical tolerances correspond to tolerance class 4 in accordance with ISO 492 (DIN 620-2).

Dimensional tolerances

| d ¹⁾ | | D ¹⁾ | | | |
|-----------------|------------------|-----------------|-----|------------------|--------|
| | $t_{\Delta dmp}$ | | | $t_{\Delta Dmp}$ | |
| | U | L | | U | L |
| mm | mm | mm | mm | mm | mm |
| 100 | 0 | -0,01 | 185 | 0 | -0,015 |
| 120 | 0 | -0,01 | 210 | 0 | -0,015 |
| 150 | 0 | -0,013 | 240 | 0 | -0,015 |
| 180 | 0 | -0,013 | 280 | 0 | -0,018 |
| 200 | 0 | -0,015 | 300 | 0 | -0,018 |
| 260 | 0 | -0,018 | 385 | 0 | -0,02 |
| 325 | 0 | -0,023 | 450 | 0 | -0,023 |
| 395 | 0 | -0,023 | 525 | 0 | -0,028 |
| 460 | 0 | -0,023 | 600 | 0 | -0,028 |

¹⁾ The diameter tolerances stated are mean values (DIN 620).

Mounting dimensions

| d | H ₁ | | |
|-----|----------------|------------------|--------|
| | | $t_{\Delta H1s}$ | |
| | | U | L |
| mm | mm | mm | mm |
| 100 | 25 | +0,175 | -0,175 |
| 120 | 26 | +0,175 | -0,175 |
| 150 | 26 | +0,175 | -0,175 |
| 180 | 29 | +0,175 | -0,175 |
| 200 | 30 | +0,175 | -0,175 |
| 260 | 36,5 | +0,2 | -0,2 |
| 325 | 40 | +0,2 | -0,2 |
| 395 | 42,5 | +0,2 | -0,2 |
| 460 | 46 | +0,225 | -0,225 |

Axial and radial runout

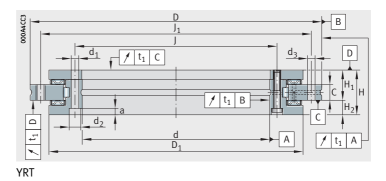
| d | t ₁ ¹⁾ Normal ²⁾ |
|-----|--|
| mm | μm |
| 100 | 3 |
| 120 | 3 |
| 150 | 3 |
| 180 | 4 |
| 200 | 4 |
| 260 | 6 |
| 325 | 6 |
| 395 | 6 |
| 460 | 6 |

¹⁾ Measured on fitted bearing with ideal adjacent construction.

²⁾ For rotating inner and outer ring.

Axial/radial bearings

Double direction



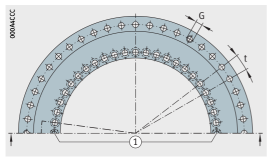
Dimension table · Dimensions in mm

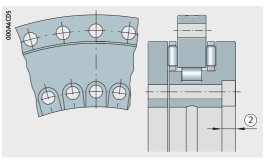
| Main di | mens | sions | | | | | Basic lo | ad rating | S | | Limiting speed ¹⁾ | Mass | Designation |
|---------|------------------------------------|--------|--------------|----|----|---------------------------------------|--------------------------------|--|--------------------------------|-------------------------------------|---------------------------------|-------|-------------|
| d | H D H | | | | Н | axial dyn. C _a kN | stat. C _{0a} kN | radial dyn. C _r kN | stat. C _{Or} kN | n _G min ⁻¹ | ≈ m kg | | |
| 50 | 0 | -0,008 | 126 0 -0,011 | | 30 | 56 | 280 | 28,5 | 49,5 | 440 | 1,6 | YRT50 | |
| 80 | 80 0 -0,009 146 0 -0,011 35 | | | 35 | 38 | 158 | 44 | 98 | 350 | 2,4 | YRT80-TV ⁶⁾ | | |

1 Two retaining screws 2 Screw counterbores open (in the L-section ring to the bearing bore), bearing inside diameter is unsupported in this area

¹⁾ For high operating durations or continuous operation, please contact us.

- ²⁾ Including retaining screws or threaded extraction holes.
- ³⁾ Diameter of inner ring for design of adjacent construction.
- ⁴⁾ Attention! For fixing holes in the adjacent construction. Note the pitch of the bearing holes.
- ⁵⁾ Tightening torque for screws to DIN EN ISO 4762, grade 10.9.
- ⁶⁾ Cages made from glass fibre reinforced polyamide 66.
- ⁷⁾ Screws M5 (on inner ring) to 8,5 Nm and screws M4 (on outer ring) to 4,5 Nm.
- 8) Rigidity values taking account of the rolling element set, the deformation of the bearing rings and the screw connection. For explanations, see page 45.





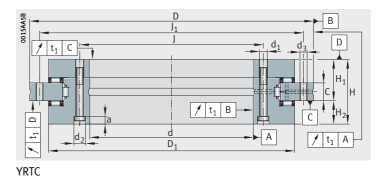
Hole pattern

YRT80-TV

| Dii | mei | nsions | | | | | | Fixing | g screv | vs | | | | Pitch | 2) | | eaded action e | Screw tightening torque ⁵⁾ |
|-----|----------|----------------|-------------------|---------------------------|------------------------------|-----------------|-------------------|-----------------|----------------|------|-----------------------------|----------------|-----------------------------|---------|-----------------|-----|----------------------|---|
| | | | | | | | | Inner | ring | | | Oute | r ring | | | | | |
| d | | H ₁ | H ₂ | С | D ₁ ³⁾ | J | J ₁ | d ₁ | d ₂ | а | Quan- tity ⁴⁾ | d ₃ | Quan- tity ⁴⁾ | n | t | G | Quan- tity | M _A |
| | | | | | max. | | | | | | | | | | 0 | | | Nm |
| 50 |) | 20 | 10 | 10 | 105 | 63 | 116 | 5,6 | - | - | 10 | 5,6 | 12 | 12 | 30 | - | - | 8,5 |
| 80 |) | 23,35 | 11,65 | 12 | 130 | 92 | 138 | 5,6 | 10 | 4 | 10 | 4,6 | 12 | 12 | 30 | - | - | 8,5 ⁷⁾ |
| Di | mei | nsion tab | ole (conti | inued) | • Dime | nsions | in mm | | | | | | | | | | | |
| | ain | | Desigr | nation | | Rigid | ity ⁸⁾ | | | | | | | | | | | |
| dir | mer | nsion | | | | of be | aring p | ositior | 1 | | | | of rollir | ng eler | nent s | et | | |
| | | | | | | axial | | radi | ial | | Tilting rig | gidity | axial | | radia | al | Tilt | ing rigidity |
| d | d | | | | | c _{aL} | | c _{rL} | | | c _{kL} | | c _{aL} | | c _{rL} | | c _{kL} | |
| | | | | | | kN/μ | m | kN/ | μm | | kNm/mr | ad | kN/μm | | kN/ | ιm | kN | m/mrad |
| 50 | 50 YRT50 | | | | 1,3 | | 1,1 | | | 1,25 | | 6,2 | | 1,5 | | 5,9 |) | |
| 80 |) | | YRT80 | - TV ⁶⁾ | | 1,6 | | 1,8 | | | 2,5 | | 4 | | 2,6 | | 6,3 | } |

Axial/radial bearings

Double direction



| Dimension table · Dimensions in mm |
|------------------------------------|

| Dimens | SION | table · Di | imensio | ns i | nmm | | | | | | | | | |
|---------|------|------------|---------|------|--------|---------|------------------------|--------------------------|------------------------|--------------------------|--------------------------------|---|------------|-------------|
| Main d | ime | nsions | | | | | Basic l | oad ratin | gs | | Limiting s | peeds ¹⁾ | Mass | Designation |
| | | | | | | | axial | | radial | | Continu- ous oper- ation | Swivel type oper- ation ²⁾ | | |
| d | | | D | | | Η | dyn. C _a | stat. C _{0a} | dyn. C _r | stat. C _{0r} | n _G | n _G | ≈m | |
| | | | | | | | kN | kN | kN | kN | min ⁻¹ | min ⁻¹ | kg | |
| 100 | 0 | -0,01 | 185 | 0 | -0,02 | 38 | 105 | 455 | 49,5 | 88 | 1 200 | - | 3,65 | YRTC100-XL |
| 120 | 0 | -0,01 | 210 | 0 | -0,015 | 40 | 112 | 520 | 69 | 124 | 900 | - | 4,61 | YRTC120-XL |
| 150 | 0 | -0,013 | 240 | 0 | -0,015 | 40 | 128 | 650 | 74 | 146 | 800 | - | 5,4 | YRTC150-XL |
| 180 | 0 | -0,013 | 280 | 0 | -0,018 | 43 | 134 | 730 | 100 | 200 | 600 | - | 7,2 | YRTC180-XL |
| 200 | 0 | -0,015 | 300 | 0 | -0,018 | 45 | 147 | 850 | 123 | 275 | 450 | - | 9,2 | YRTC200-XL |
| 260 | 0 | -0,018 | 385 | 0 | -0,02 | 55 | 168 | 1 0 9 0 | 140 | 355 | 300 | - | 17,8 | YRTC260-XL |
| 325 | 0 | -0,023 | 450 | 0 | -0,023 | 60 | 247 | 1 900 | 183 | 530 | 200 | - | 24,7 | YRTC325-XL |
| 395 | 0 | -0,023 | 525 | 0 | -0,028 | 65 | 265 | 2190 | 200 | 640 | 200 | - | 32,5 | YRTC395-XL |
| 460 | 0 | -0,023 | 600 | 0 | -0,028 | 70 | 290 | 2 5 5 0 | 265 | 880 | 150 | - | 45,2 | YRTC460-XL |
| 580 | 0 | -0,025 | 750 | 0 | -0,035 | 90 | 580 | 4 4 5 0 | 235 | 730 | 80 | 200 | 89 | YRTC580-XL |
| 650 | 0 | -0,038 | 870 | 0 | -0,05 | 122 | 910 | 6800 | 455 | 1 300 | 70 | 170 | 170 | YRTC650-XL |
| 850 | 0 | -0,05 | | | 124 | 1 0 2 0 | 8 500 | 520 | 1 690 | 50 | 125 | 253 | YRTC850-XL | |
| 950 | 0 | -0,05 | 1 200 | 0 | -0,063 | 132 | 1 0 8 0 | 9 500 | 550 | 1 890 | 45 | 110 | 312 | YRTC950-XL |
| 1 0 3 0 | 0 | -0,063 | 1 300 | 0 | -0,08 | 145 | 1 1 4 0 | 10300 | 580 | 2 0 5 0 | 40 | 100 | 375 | YRTC1030-XL |
| () T | | | | | • | | | | | | | | | |

1 Two retaining screws

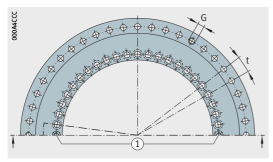
1) Including retaining screws or threaded extraction holes.

²⁾ Short operating duration.

³⁾ Diameter of inner ring for design of adjacent construction.

 ⁴⁾ Attention! For fixing holes in the adjacent construction. Note the pitch of the bearing holes.

- ⁵⁾ Tightening torque for screws to DIN EN ISO 4762, grade 10.9.
- ⁶⁾ Rigidity values taking account of the rolling element set, the deformation of the bearing rings and the screw connection. For explanations, see page 47.



Hole pattern

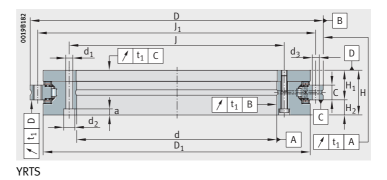
| | | | | | | | | | | | | | | | | | | 1 |
|---|----------------------------------|----------------|----------------|----|------------------------------|------|----------------|-----------------|----------------|-----|-----------------------------|----------------|-----------------------------|------|-----------------|-------------------------|---------------|-------------------------------|
| [| Dimens | sions | | | | | | Fixing Inner | | WS | | Outer | ring | Pitc | h ¹⁾ | Threa extrac hole | | Screw tightening torque |
| | d | H ₁ | H ₂ | C | D ₁ ³⁾ | J | J ₁ | d ₁ | d ₂ | а | Quan- tity ⁴⁾ | d ₃ | Quan- tity ⁴⁾ | n | t | G | Quan- tity | M _A ⁵⁾ |
| | | | | | max. | | | | | | | | | | 0 | | | Nm |
| | 100 | 25 | 13 | 12 | 161 | 112 | 170 | 5,6 | 10 | 5,4 | 16 | 5,6 | 15 | 18 | 20 | M5 | 3 | 8,5 |
| | 120 | 26 | 14 | 12 | 185 | 135 | 195 | 7 | 11 | 6,2 | 22 | 7 | 21 | 24 | 15 | M8 | 3 | 14 |
| | 150 | 26 | 14 | 12 | 214,5 | 165 | 225 | 7 | 11 | 6,2 | 34 | 7 | 33 | 36 | 10 | M8 | 3 | 14 |
| | 180 | 29 | 14 | 15 | 245,1 | 194 | 260 | 7 | 11 | 6,2 | 46 | 7 | 45 | 48 | 7,5 | M8 | 3 | 14 |
| | 200 | 30 | 15 | 15 | 274,4 | 215 | 285 | 7 | 11 | 6,2 | 46 | 7 | 45 | 48 | 7,5 | M8 | 3 | 14 |
| | 260 | 36,5 | 18,5 | 18 | 347 | 280 | 365 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 |
| | 325 | 40 | 20 | 20 | 415,1 | 342 | 430 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 |
| | 395 | 42,5 | 22,5 | 20 | 487,7 | 415 | 505 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |
| | 460 | 46 | 24 | 22 | 560,9 | 482 | 580 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |
| | 580 | 60 | 30 | 30 | 700 | 610 | 720 | 11,4 | 18 | 11 | 46 | 11,4 | 42 | 48 | 7,5 | M12 | 6 | 68 |
| | 650 | 78 | 44 | 34 | 800 | 680 | 830 | 14 | 20 | 13 | 46 | 14 | 42 | 48 | 7,5 | M12 | 6 | 116 |
| | 850 80,5 43,5 37 1018 890 | | | | | | | | 26 | 17 | 58 | 18 | 54 | 60 | 6 | M12 | 6 | 284 |
| | 950 | 86 | 46 | 40 | 1 1 3 0 | 990 | 1160 | 18 | 26 | 17 | 58 | 18 | 54 | 60 | 6 | M12 | 6 | 284 |
| 1 | 1 0 3 0 | 92,5 | 52,5 | 40 | 1 215 | 1075 | 1 2 5 5 | 18 | 26 | 17 | 70 | 18 | 66 | 72 | 5 | M16 | 6 | 284 |
| | | | | | | | | | | | | | | | | | | |

Dimension table (continued) · Dimensions in mm

| Main | Designation | Rigidity ⁶⁾ | | | | | |
|-----------|-------------|------------------------|-----------------|------------------|-----------------|-----------------|------------------|
| dimension | | of bearing | position | | of rolling e | lement set | |
| | | axial | radial | Tilting rigidity | axial | radial | Tilting rigidity |
| d | | c _{aL} | c _{rL} | c _{kL} | c _{aL} | c _{rL} | c _{kL} |
| | | kN/μm | kN/μm | kNm/mrad | kN/μm | kN/μm | kNm/mrad |
| 100 | YRTC100-XL | 2,65 | 2,25 | 7,5 | 8,7 | 3,7 | 23,5 |
| 120 | YRTC120-XL | 2,9 | 2,6 | 11,2 | 9,8 | 4 | 35,5 |
| 150 | YRTC150-XL | 3,8 | 3,2 | 18,6 | 12 | 4,8 | 61 |
| 180 | YRTC180-XL | 4,7 | 3,6 | 29 | 13,5 | 5,3 | 88,5 |
| 200 | YRTC200-XL | 4,9 | 4,1 | 40 | 15,5 | 6,2 | 128 |
| 260 | YRTC260-XL | 6,9 | 5,3 | 104 | 19 | 8,1 | 265 |
| 325 | YRTC325-XL | 7,1 | 6,3 | 159 | 33 | 9,9 | 633 |
| 395 | YRTC395-XL | 9,9 | 5,8 | 280 | 37 | 13 | 1 002 |
| 460 | YRTC460-XL | 12 | 6,5 | 429 | 43 | 17 | 1 543 |
| 580 | YRTC580-XL | 11,9 | 2,9 | 735 | 41,8 | 11,2 | 1 960 |
| 650 | YRTC650-XL | 20,6 | 7,3 | 1 1 9 3 | 51,4 | 8,2 | 3 554 |
| 850 | YRTC850-XL | 26,5 | 11,9 | 2 351 | 61,9 | 12 | 6772 |
| 950 | YRTC950-XL | 31,3 | 13,8 | 3 313 | 72,7 | 17,9 | 11 494 |
| 1 0 3 0 | YRTC1030-XL | 36,4 | 11,2 | 5 400 | 74,9 | 14,2 | 11 165 |

Axial/radial bearings

Double direction



Dimension table · Dimensions in mm

| Main di | nens | ions | | | | | Basic lo | ad rating | S | | Limiting speed | Mass | Designation |
|---------|----------------------------------|--------|--------------|---|--------|----|---------------------------------|--------------------------|----------------------------------|--------------------------|-------------------|------|-------------|
| d | d D | | | | | Н | axial dyn. C _a | stat. C _{0a} | radial dyn. C _r | stat. C _{0r} | n _G | ≈ m | |
| | | | | | | | kN | kN | kN | kN | min ⁻¹ | kg | |
| 200 | 0 | -0,015 | 300 | 0 | -0,018 | 45 | 155 | 840 | 94 | 226 | 1 160 | 9,7 | YRTS200 |
| 260 | 0 | -0,018 | 385 | 0 | -0,02 | 55 | 173 | 1 0 5 0 | 110 | 305 | 910 | 18,3 | YRTS260 |
| 325 | 0 | -0,023 | 450 0 -0,023 | | -0,023 | 60 | 191 | 1 260 | 109 | 320 | 760 | 25 | YRTS325 |
| 395 | 395 0 -0,023 525 0 -0,028 | | | | | 65 | 214 | 1 540 | 121 | 390 | 650 | 33 | YRTS395 |
| 460 | | | | | | | | 1 690 | 168 | 570 | 560 | 45 | YRTS460 |

1 Two retaining screws 2 Screw counterbores open (in the L-section ring to the bearing bore), bearing inside diameter is unsupported in this area

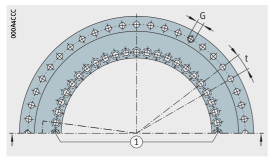
¹⁾ Including retaining screws or threaded extraction holes.

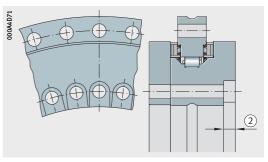
²⁾ Diameter of inner ring for design of adjacent construction.

³⁾ Attention! For fixing holes in the adjacent construction. Note the pitch of the bearing holes.

⁴⁾ Tightening torque for screws to DIN EN ISO 4762, grade 10.9.

⁵⁾ Rigidity values taking account of the rolling element set, the deformation of the bearing rings and the screw connection. For explanations, see page 49.





Hole pattern

460

YRTS460

8,9

YRTS325

| Dimer | nsions | | | | | | Fixin | ig scre | ews | | | | Pitcł | 1 ¹⁾ | Thread extrac hole | | Screw tightening torque |
|---------|----------------|----------------|--------|------------------|-------|----------------------|----------------|----------------|-----|-----------------------------|----------------|-----------------------------|-------|-----------------|--------------------------|-----------------|-------------------------------|
| | | | | | | | Inne | r ring | | | Outer | ring | | | | | |
| d | H ₁ | H ₂ | С | D1 ²⁾ | J | J ₁ | d ₁ | d ₂ | a | Quan- tity ³⁾ | d ₃ | Quan- tity ³⁾ | n | t | G | Quan- tity | M _A ⁴⁾ |
| | | | | max. | | | | | | | | | | 0 | | | Nm |
| 200 | 30 | 15 | 15 | 274,4 | 215 | 285 | 7 | 11 | 6,2 | 46 | 7 | 45 | 48 | 7,5 | M8 | 3 | 14 |
| 260 | 36,5 | 18,5 | 18 | 347 | 280 | 365 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 |
| 325 | 40 | 20 | 20 | 415,1 | 342 | 430 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 |
| 395 | 42,5 | 22,5 | 20 | 487,7 | 415 | 505 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |
| 460 | 46 | 24 | 22 | 560,9 | 482 | 580 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |
| Dimer | nsion ta | ble (co | ntinue | d) · Dime | ensio | ns in mm | 1 | | | | | | | | | | |
| Main | | Desi | gnatio | on | R | gidity ⁵⁾ | | | | | | | | | | | |
| dimer | nsion | | | | 0 | fbearing | posit | ion | | | | of ro | lling | elemen | t set | | |
| | | | | | a | kial | ra | adial | | Tilting | rigidity | ı axia | l | rad | dial | Tilt | ing rigidity |
| d | | | | | ca | ıL | с | rL | | c _{kL} | | c _{aL} | | c _{rL} | | c _{kL} | |
| | | | | | k | V/μm | k | N/µm | | kNm/r | nrad | kN/۲ | ιm | kN | /μm | kN | m/mrad |
| 200 | 200 YRTS200 | | | | 4 | | 1 | ,2 | | 29 | | 13,6 | | 3,9 | 9 | 10 | 1 |
| 260 | | YRT | 5260 | | 5 | ,4 | 1 | ,6 | | 67 | | 16,8 | | 5,8 | 8 | 20 | 1 |
| 325 | | YRT | \$325 | | 6 | ,6 | 1 | ,8 | | 115 | | 19,9 | | 7,3 | 1 | 35 | 0 |
| 395 | | YRT | 5395 | | 7 | .8 | 2 | | | 195 | | 23,4 | | 8,7 | 7 | 58 | 2 |

1,8

280

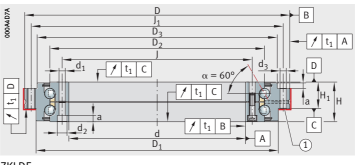
25,4

9,5

843

Axial angular contact ball bearings

Double direction



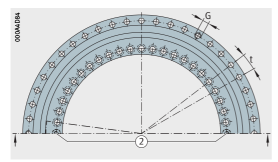
ZKLDF

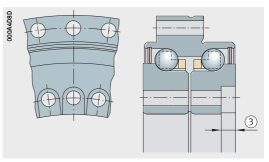
| Dimensi | Dimension table · Dimensions in mm | | | | | | | | | | | | |
|----------|------------------------------------|------------------|-----|------|--------|----|------------------------------|--------------------------------|-------------------------------------|-----------|-------------|--|--|
| Main dir | nensio | ns ¹⁾ | | | | | Basic loa | ad ratings | Limiting speed ²⁾ | Mass | Designation | | |
| d | | | D | | | Н | dyn. C _a kN | stat. C _{0a} kN | n _G min ⁻¹ | ≈ m kg | | | |
| 100 | 0 | -0,01 | 185 | 0 | -0,015 | 38 | 71 | 265 | 5 000 | 3,8 | ZKLDF100 | | |
| 120 | 0 | -0,01 | | | -0,015 | 40 | 76 | 315 | 4 300 | 4,8 | ZKLDF120 | | |
| 150 | 0 | -0,013 | 240 | 0 | -0,015 | 40 | 81 | 380 | 3 600 | 5,6 | ZKLDF150 | | |
| 180 | 0 | -0,013 | 280 | 0 | -0,018 | 43 | 85 | 440 | 3 500 | 7,7 | ZKLDF180 | | |
| 200 | 0 | -0,015 | 300 | 0 | -0,018 | 45 | 121 | 610 | 3 200 | 10 | ZKLDF200 | | |
| 260 | 0 | -0,018 | 385 | 0 | -0,02 | 55 | 162 | 920 | 2 400 | 19 | ZKLDF260 | | |
| 325 | 0 | -0,023 | 450 | 0 | -0,023 | 60 | 172 | 1 1 1 0 | 2 000 | 25 | ZKLDF325 | | |
| 395 | 0 | -0,023 | 525 | 0 | -0,028 | 65 | 241 | 1 580 | 1 600 | 33 | ZKLDF395 | | |
| 460 | 0 | -0,023 | 600 | 0 | -0,028 | 70 | 255 | 1860 | 1 400 | 47 | ZKLDF460 | | |
| O Canto | | | | а. т | | | | - | _ | | | | |

 $(\underline{0})$ Contact surface, centring diameter $(\underline{2})$ Two retaining screws $(\underline{3})$ Screw counterbores open (in the L-section ring to the bearing bore), bearing inside diameter is unsupported in this area

¹⁾ Sizes d > 460 mm available by agreement.

- ²⁾ The limiting speeds increased by a factor of two are valid for bearings of the current generation with internal suffix -B.
- ³⁾ Including retaining screws or threaded extraction holes.
- ⁴⁾ Attention! For fixing holes in the adjacent construction. Note the pitch of the bearing holes.
- ⁵⁾ Tightening torque for screws to DIN EN ISO 4762, grade 10.9.
- ⁶⁾ Rigidity values taking account of the rolling element set, the deformation of the bearing rings and the screw connection. For explanations, see page 51.





Hole pattern

ZKLDF100, ZKLDF325

| Dimen | isions ¹⁾ | | | | | | Fixing | g scre | WS | | | | Pitch | 1 ³⁾ | Thread | | Screw tightening |
|---------------------------------|----------------------|----------------|----------------|----------------|--------|--------------------------|-----------------|-------------------------|-----|-----------------------------|----------------|-----------------------------|-----------------------|-----------------|--|-----------------------|---------------------|
| | | | | | | | Inner | ring | | | Oute | r ring | | | hole | | torque |
| d | H ₁ | D ₁ | D ₂ | D ₃ | J | J ₁ | d ₁ | d ₂ | a | Quan- tity ⁴⁾ | d ₃ | Quan- tity ⁴⁾ | n | t | G | Quan- tity | ~ |
| | | | | | | | | | | | | | | 0 | | | Nm |
| 100 | 25 | 161 | 136 | 158 | 112 | 170 | 5,6 | 10 | 5,4 | 16 | 5,6 | 15 | 18 | 20 | M5 | 3 | 8,5 |
| 120 | 26 | 185 | 159 | 181 | 135 | 195 | 7 | 11 | 6,2 | 22 | 7 | 21 | 24 | 15 | M8 | 3 | 14 |
| 150 | 26 | 214 | 188 | 211 | 165 | 225 | 7 | 11 | 6,2 | 34 | 7 | 33 | 36 | 10 | M8 | 3 | 14 |
| 180 | 29 | 244 | 219 | 246 | 194 | 260 | 7 | 11 | 6,2 | 46 | 7 | 45 | 48 | 7,5 | M8 | 3 | 14 |
| | | | | | 215 | 285 | 7 | 11 | 6,2 | 46 | 7 | 45 | 48 | 7,5 | M8 | 3 | 14 |
| 260 36,5 345 313 348 280 | | | 365 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 | | | |
| 325 | 40 | ., | | | 430 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 | |
| 395 | 42,5 | 486 | 450 | 488 | 415 | 505 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |
| 460 | 46 | 560 | 520 | 563 | 482 | 580 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |
| Dimen | sion tal | ble (co | ntinued | d) · Dim | ensior | ns in mi | n | | | | | | | | | | |
| Main | | Des | signatio | on | | Rigidit | y ⁶⁾ | | | | | | | | | | |
| dimen | sion | | | | | of bea | ring po | ositior | ı | | | 0 | f rollin | g elem | ent set | | |
| | | | | | | axial | | radia | al | Tiltir | ng rigio | dity a | xial | 1 | radial | Tilt | ing rigidity |
| d | | | | | | c _{aL} kN/μn | n | c _{rL} kN/J | ım | c _{kL} kNm | /mrac | | ^{aL} N/μm | | ^C rL <n th="" μm<=""><th>c_{kL} kN</th><th>m/mrad</th></n> | c _{kL} kN | m/mrad |
| 100 ZKLDF100 | | | | | | 1,2 | | 0,35 | | | ,6 | | ,2 | | 0,35 | | 5 |
| 120 | | | | | | 1,5 | | 0,4 | | | 5 | | ,5 | | 0,4 | | 8 |
| 150 | | | DF150 | | | 1,7 | | 0,4 | | 7, | | | ,9 | |),4 | 1 | - |
| | | | 2.4 | | | | | 1 | | ., | | | | | | | |

0,5

0,6

0,7

0,8

0,9

1,1

10,7

17,5

40

60

100

175

2,8

3,7

4,7

5,4

6,3

7,1

0,5

0,6

0,7

0,8

0,9

1,1

16

26

54

90

148

223

180

200

260

325

395

460

ZKLDF180

ZKLDF200

ZKLDF260

ZKLDF325

ZKLDF395

ZKLDF460

1,9

2,5

3,2

4,5

5,3

4

SCHAEFFLER



Rotary table bearings with integrated angular measuring system

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| Design and | Electronic interfaces | 61 |
| safety guidelines | Functional safety | 63 |
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Product overview

Rotary table bearings with integrated angular measuring system

Axial/radial bearings

With absolute or incremental dimensional scale





Electronic measuring system Measuring head, suitable for radial screw mounting

Measuring head, suitable for axial screw mounting



Features

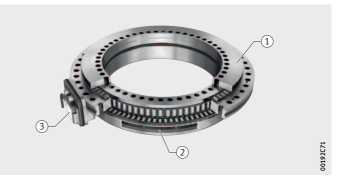
The bearing-integrated angular measuring system is intended for appropriate use in electrically driven, position-controlled machine tool axes for the purpose of recording actual angular values. It consists of two assemblies: the measuring system bearing and the measuring head, *Figure 1*.



Rotary table bearing YRTCMA
 Measurement ring
 Measuring head MHA-0

Figure 1 Bearing-integrated inductive measuring system (absolute)

The measuring system bearing is identical in design to the rotary table bearings YRTC and YRTS, except for the additional inclusion of a measurement ring of type AMO on the inner ring of the measuring system bearing, which features a regular grating structure as angular pitch with a pitch period of 1000 μ m. A stainless steel strip is used as the carrier material for the measurement ring, into which the periodic angular pitch is introduced by means of a high-precision photolithographic method with subsequent etching process. The measuring system bearings are alternatively available with absolute coded measurement rings, *Figure 1*, or with incrementally coded measurement rings, *Figure 2*. The product designation YRTCMA or YRTSMA refers to the first design and YRTCMI to the second.



Rotary table bearing YRTCMI
 Measurement ring
 Measuring head MHI-0

Figure 2 Bearing-integrated inductive measuring system (incremental)

The measuring head works according to the inductive AMOSIN[®] measuring principle. The measuring head contains the primary and secondary coils for the inductive scanning of the measurement ring, the electronic measuring head system, interfaces, line driver and a cable with plug connector. The measuring heads with absolute measuring system interfaces in the MHA design are matched to the absolute variant of the measuring system bearing. The measuring heads with an incremental measuring system interface in the MHI design are matched to the incremental variant of the measuring system bearing. AMOSIN[®] is a trademark of AMO GmbH.

The measuring heads can be screwed directly onto the respective outer ring of the measuring system bearing. There are two mechanical variants of the measuring heads. With the variant that is suitable for radial screw mounting to the outer ring, *Figure 3*, there is no adjustment of the measurement gap and accessibility is very good. As a result, the time associated with mounting work is reduced. In contrast, the version for axial screw mounting to the bearing outer ring, *Figure 4*, requires an adjustment of the measurement gap, but is smaller than the version referred to above.

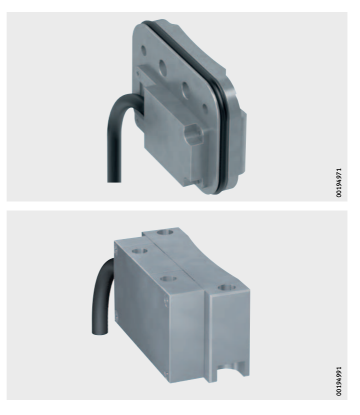


Figure 3 Radial measuring head MHA-0

Figure 4 Axial measuring head MHA-2

| Advantages of the measuring system | very good control characteristics (high control stability and high dynamics) due to the rigid mechanical connection to the adjacent construction |
|------------------------------------|--|
| | extremely high system accuracies achieved with a single measuring head due to the use of precision components |
| | hollow shaft design; the centre of the axis is freely available for additional components |
| | non-contact and wear-free |
| | measurement carried out irrespective of tilting and position |
| | unaffected by oils, greases, cooling lubricants and magnets |
| | easy to mount as adjustment of the measurement gap is not required |
| | no need for alignment of the bearing and a separate measuring system |
| | no additional parts; the resulting space saved can be used for the machining area of the machine. |
| | gives savings on components, overall design envelope and costs due to the compact, integrated design requiring fewer components |
| | available with all common measuring system interfaces |
| | reference search movement is not required with absolute measuring systems |
| | incremental measuring systems are electronically compatible with all common machine tool controllers |
| Characteristics | The measuring system bearing: |
| of measuring system bearings | has very high tilting rigidity |
| | has a very low frictional torque |
| | permits high mechanical limiting speeds |

undergoes minimal heating in continuous operation

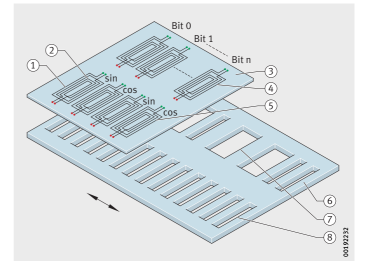
permits maximum positional accuracy

Operating principle The AMOSIN[®] operating principle for scanning the angular pitch works on an inductive and non-contact basis. The planar coil structure, which is built into the measuring head (sensor), is unique and consists of multiple coil units arranged in a line in the direction of measurement, which in turn are composed of primary and secondary coils arranged on top of each other, *Figure 5*, page 59.

As a result of manufacturing the sensor unit on a flexible substrate using multi-layer technology, the curvature of the coil structure is matched to the curvature of the measurement rings.

The primary coils are excited with a high-frequency alternating voltage for inductive scanning of the measurement ring. This leads to the generation of electromagnetic alternating fields around the primary windings, which are damped by the crosspieces in the measurement ring and not damped by gaps.

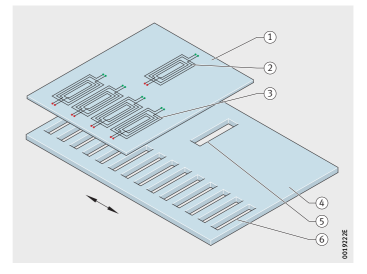
For the measurement ring that is attached to the inner ring featuring a rotation facility, the following applies: The inductive coupling factor between the primary and secondary coils is influenced and modulated when the measurement ring moves relative to the measuring head (sensor). Depending on whether crosspieces or gaps are opposite the secondary coils, a lower or higher alternating current is induced in the secondary windings. The positional value in the measuring head is determined as follows from these differently modulated voltages. Determination of position with absolute angular measuring systems In absolute measuring systems, an angular pitch with absolute coding and an angular pitch with incremental coding are arranged on the measurement rings in a circumferential direction, Figure 5. Both angular pitches are scanned using primary and secondary coils designed specifically for this purpose. Immediately after switching on the operating voltage, all primary coils are excited by alternating voltage. This leads to the generation of a unique bit pattern in the absolute secondary coils, from which the absolute angular position is determined by the measuring head for each pitch period. SIN-COS-modulated voltages are also generated in the incremental secondary coils, on the basis of which exact positions are determined and more finely resolved within a pitch period. The absolute actual angular position is calculated from these two sets of angle data - the angular position per absolute pitch period and the highresolution angular position within the incremental pitch period - and transmitted to the controller via the serial data interface.



Primary windings
 Secondary windings
 Sensor substrate/microcoils
 Absolute scanning
 Incremental scanning
 Measurement ring
 Angular pitch with absolute coding
 Angular pitch with incremental coding

Figure 5 Operating principle of inductive, absolute AMOSIN[®] angular measuring systems

Determination of position with incremental angular measuring systems In incremental measuring systems, an angular pitch with incremental coding and several pitch-coded reference marks are arranged on the measurement rings in a circumferential direction, Figure 6. These two structures are scanned using primary and secondary coils designed specifically for this purpose. Immediately after switching on the operating voltage, all primary coils are excited by alternating voltage. As a result, SIN-COS-modulated voltages are generated in the incremental secondary coils, which are transmitted to the controller as analogue SIN-COS voltage signals. In the controller, the analogue voltage signals undergo A/D conversion and higher interpolation to generate the current incremental actual angular position. The pitch-coded reference marks are also scanned as a result of scanning the reference marks. This requires a search movement, in which the absolute actual angular position can be determined by the controller by passing over a minimum of two reference marks.



Sensor substrate/microcoils
 Reference mark scanning
 Incremental scanning
 Measurement ring
 Reference mark
 Incremental angular pitch

Figure 6 Operating principle of inductive, incremental AMOSIN[®] angular measuring systems

Design and safety guidelines Electronic interfaces Absolute interface EnDat 2.2

The measuring system interface EnDat 2.2 is a digital, bi-directional interface for measuring devices. It is able to output positional values as well as read out and update information stored in the measuring device, or store new information. Due to the serial transmission of data, four signal lines are sufficient.

The data DATA are transmitted synchronously with the clock signal CLOCK predetermined by the electronic post-processor.

In addition to the EnDat-2.2 command set, no analogue 1 Vss signals are output.

The achievable clock frequency is determined by the length of the cable (maximum 100 m). With running time compensation in the electronic post-processor, clock frequencies of up to 16 MHz or cable lengths up to a maximum of 100 m are possible.

Transmission frequencies of up to 16 MHz in combination with long cable lengths place high technical demands on the cable. Longer cable lengths are achieved with the 1 m long measuring head cable and an extension cable. As a general rule, the entire transmission path must be designed for the respective clock frequency. For this reason, the sole use of extension cables specified and approved for EnDa 2.2 is recommended. Any interruptions in the signal line, due to slip rings for example, should also be avoided.

The digital electronic interface EnDat 2.2 is compatible with the Heidenhain TNC 640 controller and additionally compatible with the Siemens Sinumerik 840D sl controller via the Siemens sensor module SMC40, from firmware version 4.5 and 4.6.

The measuring systems EnDat 2.2 are self-configuring, therefore no parameters specific to the measuring system have to be entered into the controller.

| Absolute interface DRIVE-CLiQ [®] | The measuring system interface DRIVE-CLiQ [®] is a digital, bi-directional interface for measuring devices. It is able to output positional values as well as read out and update information stored in the measuring device, or store new information. Due to the serial transmission of data, four signal lines are sufficient. |
|---|---|
| | The data DATA are transmitted synchronously with the clock signal CLOCK predetermined by the electronic post-processor. |
| | Longer cable lengths are achieved with the 1 m long measuring head cable and an extension cable. As a general rule, the entire transmission path must be designed for the respective clock frequency. For this reason, the sole use of extension cables specified and approved for DRIVE-CLiQ [®] is recommended. Any interruptions in the signal line, due to slip rings for example, should also be avoided. |
| | The digital electronic interface DRIVE-CLiQ [®] is compatible with the Siemens Sinumerik 840D sl controller. |
| | The measuring systems DRIVE-CLiQ [®] are self-configuring, therefore no parameters specific to the measuring system have to be entered into the controller. |
| Absolute interface SSI+1Vss (mixture of digital and analogue) | The SSI interface is a serial, digital interface via which absolute positional values are output. The data DATA (28 data bits) are trans- mitted synchronously with the clock signal CLOCK predetermined by the electronic post-processor. In addition, three places are available for special bits (error, warning and parity), whereby the warning bit is active and constantly at "0". If an internal error was detected in the measuring head, the error bit is set at "1". |
| | Two analogue voltage signals, SIN and COS, which can be highly interpolated in the electronic post-processor, are also output via the incremental 1 Vss interface. The sinusoidal incremental signals SIN and COS have an electrical phase-offset of 90° and an amplitude of nominally 1 Vss. |
| | The interface SIN COS SSI+1Vss is compatible with the Siemens |

Sinumerik 840D sl controller and with the Siemens Sinamics S120 via the sensor modules SMC20, SMC30, SME25 and SME125, from firmware version 2.4.

The measuring systems SS1+VSS are not self-configuring, therefore the parameters which are specific to the measuring system have to be entered into the controller and are made available to the user on request.

| Absolute interface Fanuc05 (FANUC αi) | The Fanuc05 interface (interface version High Resolution Type B) is a serial, digital interface via which absolute positional values are output. |
|---|---|
| | The data DATA are transmitted synchronously with the clock signal CLOCK predetermined by the electronic post-processor. |
| | The measuring systems Fanuc05 are not self-configuring, therefore parameters specific to the measuring system have to be entered into the controller. |
| Incremental interface SIN COS 1Vss + REF (analogue) | The measuring system outputs two analogue voltage signals, SIN and COS, which can be highly interpolated in the electronic post-processor, and a pitch-coded reference signal REF, via the incremental 1 Vss interface. |
| | The sinusoidal incremental signals SIN and COS have an electrical phase-offset of 90° and an amplitude of nominally 1 Vss. |
| | The interface SIN COS is compatible with the Siemens Sinumerik 840D sI controller and with the Siemens Sinamics S120 via the sensor modules SMC20, SME20 and SME120. |
| | The incremental measuring systems SIN COS 1Vss are not self- configuring, therefore the parameters which are specific to the measuring system have to be entered into the controller and are made available to the user on request. |
| Functional safety | The angular measuring systems with the digital, electronic measur- ing system interfaces EnDat 2.2, DRIVE-CLiQ [®] and analogue measuring system interface SIN COS 1Vss are intended for posi- tional determination on rotary axes in applications with a safety focus. These angular measuring systems can be used under normal conditions and in authorised operation for safety-related position- ing control loops in applications with a safety focus to IEC 61508 and EN ISO 13849-1. |
| | The mechanical connection of the measuring device to the drive also has safety implications, in addition to the electronic interface. |
| | As the controller cannot necessarily detect such errors, an error exclusion is often required in order to loosen the mechanical connections. |
| | In the standard Adjustable speed electrical power drive systems, DIN EN 61800-5-2:2017-11, Table D.8, the loosening of the mechanical connection between the measuring system and drive is listed as an error case for consideration. |

In order to be able to use the angular measuring system in a safetyfocussed application, the user must use a suitable controller. The fundamental task of the controller is to communicate with the measuring system and reliably evaluate the measuring system data.

For this reason, the safety parameters for the angular measuring systems and the error assumption/error exclusion analysis in Table D.8 for motion and position feedback sensors in accordance with standard DIN EN 61800-5-2:2017-11 are available on request for safety-related analyses of the entire system.

The user of the angular measuring system is solely responsible for:

- the correct implementation, on the machine side, of the signal monitoring of digital interfaces and of analogue interface SIN COS 1Vss in accordance with safety integrity (for example, specification and implementation of the evaluation circuit and logic)
- evaluating the safety integrity of the measuring system in its application environment on the basis of technical data (for example, MTTFd)
- the correct design, on the application side, of the adjacent construction of the measuring system bearing in accordance with the design specifications
- the correct fitting or mounting of the measuring system bearing in accordance with the mounting manual
- the correct fitting or mounting of the measuring head in accordance with the mounting manual

The data in the following documents must be observed in relation to the intended use of the angular measuring system:

- product information
- design specifications
- mounting instructions
- error assumption/error exclusion analysis and safety parameters of the angular measuring system
- E CE declaration of conformity (by agreement)
- specification of a reliable controller from the respective controller manufacturer
- datasheet for encoder system connection to sensor module

Technical data Angular resolution and system accuracy

The achievable angular resolution, i.e. the number of analogue output signal periods (pitch periods) with incremental measuring systems or the smallest possible resolvable angular step for absolute measuring systems with digital interfaces, depends on the diameter of the measuring system bearing. The system accuracy also depends on the diameter of the measuring system bearing, see table, page 66, and is additionally influenced by the:

- pitch accuracy of the measurement ring
- positional deviations during a signal period
- scanning quality of the measuring head
- quality of the electronic signal processing system of the measuring head
- eccentricity of the bearing outer ring and measuring ring relative to the theoretical axis of rotation
- roundness of the bearing outer ring

The listed values for system accuracy without compensation are maximum approved values that will not be exceeded. Some of the influencing variables lead to reproducible (repeatable) error quotas and some to non-reproducible (random) error quotas. The reproducible error quotas can be determined metrologically with the aid of the reference angular measuring system, stored in the controller as a correction table and compensated for mathematically. The values listed with compensation in the System accuracy column can be achieved with the aid of this compensation method.

The following influences are excluded from the values for system accuracy:

- mechanical deviations doe to mounting
- external electronic influences
- resolution of the positional regulator or controller

Angular resolution and system accuracy of absolute measuring system bearings YRTCMA, YRTSMA

| Designation | | Angular resolution | | System accuracy | |
|----------------------|--|------------------------------|--|---|--|
| | Pitch periods [number per revolution] | SSI+1Vss [per revolution] | EnDat 2.2, FANUC α i, DRIVE-CLiQ^{{}^{\textcircled{0}}} [per revolution] | Without compensation [± angular seconds] | With compensation [± angular seconds] |
| YRTCMA150 | 672 | 672×1024 | 23 bit | 9,7 | 3 |
| YRTCMA180 | 768 | 768×1024 | 23 bit | 9,3 | 2,6 |
| YRTCMA200, YRTSMA200 | 860 | 860×1024 | 23 bit | 8,3 | 2,3 |
| YRTCMA260, YRTSMA260 | 1 0 8 8 | 1088×1024 | 24 bit | 6,6 | 1,8 |
| YRTCMA325, YRTSMA325 | 1 302 | 1302×1024 | 24 bit | 6 | 1,5 |
| YRTCMA395, YRTSMA395 | 1 5 3 0 | 1530×1024 | 24 bit | 5,1 | 1,3 |
| YRTCMA460, YRTSMA460 | 1760 | 1760×1024 | 24 bit | 4,4 | 1,1 |
| YRTCMA580 | 2 1 9 6 | 2196×1024 | 25 bit | 6,2 | 1,3 |
| YRTCMA650 | 2 508 | 2508×1024 | 25 bit | 5,4 | 1,1 |
| YRTCMA850 | 3 200 | 3200×1024 | 25 bit | 4,3 | 0,9 |
| YRTCMA950 | 3 540 | 3540×1024 | 25 bit | 3,9 | 0,8 |
| YRTCMA1030 | 3 808 | 3808×1024 | 25 bit | 3,6 | 0,7 |

The description provided above for the absolute measuring system bearings YRTCMA and YRTSMA also applies analogously to the incremental measuring system bearings YRTCMI, see table. The basic differential pitch of the pitch-coded reference marks is also listed for the measuring system bearings.

Angular resolution and system accuracy of incremental measuring system bearings YRTCMI

| Designation | Pitch periods | Basic pitch of the reference marks | System accuracy | |
|-------------|----------------------------|--|---|--|
| | [number per revolution] | [pitch periods] | Without compensation [± angular seconds] | With compensation [± angular seconds] |
| YRTCMI180 | 768 | 48 | 11,9 | 5,1 |
| YRTCMI200 | 860 | 86 | 10,6 | 4,6 |
| YRTCMI260 | 1088 | 64 | 8,4 | 3,6 |
| YRTCMI325 | 1 302 | 62 | 7,5 | 3 |
| YRTCMI395 | 1 5 3 0 | 90 | 6,4 | 2,6 |
| YRTCMI460 | 1760 | 80 | 5,5 | 2,2 |

Measuring heads MHA

The absolute measuring head MHA is available with the fully digital interfaces EnDat 2.2, FANUC αi and DRIVE-CLiQ[®], as well as with the mixed digital and analogue interface SSI+1Vss.

| Characteristics | Unit | Measuring head MHA | | | | |
|------------------------------------|------|---|--------------------------|-------------------------|-----------------|--|
| Interface | - | EnDat 2.2 | FANUC αi | DRIVE-CLIQ [®] | SSI+1Vss | |
| Designation | - | EnDat 2.2 | Fanuc05 | DQ | SSI+1Vss | |
| Grating period | μm | | 1 | 000 | | |
| Maximum input frequency | kHz | | | 20 | | |
| Clock frequency | - | \leq 16 MHz | - | 100 MBit/sec | \leq 1 MHz | |
| Safety parameters | - | Available by agreement | Not applicable | Available b | by agreement | |
| Supply voltage range | DC V | 3,6 | to 14 | 10 to 36 | 3,6 to 14 | |
| Power consumption | W | 1 | 1,5 | 2,1 | 1,5 | |
| Current consumption | mA | 300 (a | t DC 5 V) | 85 (at DC 24 V) | 300 (at DC 5 V) | |
| Cable Sheath material | - | PUR UL Style 20963 80°C 30V | | | | |
| Ends | - | | 6×2×0,09 mm ² | | | |
| Length at measuring head | m | 1+0,03 | | | | |
| Diameter | mm | 4,5 ^{±0,1} | | | | |
| Bending radius with single bend | mm | ≧ 10 | | | | |
| Bending radius with deflection | mm | ≧ 50 | | | | |
| Plug connection | - | 8-pin coupling M12, 17-pin pins coupling M23 pins | | | | |
| Working temperature range | °C | -10 to +85 | | | | |
| Storage temperature range | °C | -20 to +85 | | | | |
| Electrical protection type | - | IP67 (type MHA-2) IP68 (type MHA-0) | | | | |
| Rotary table bearing series | - | YRTCMA150 to YRTCMA1030 YRTSMA200 to YRTSMA460 | | | | |

DRIVE-CLiQ[®] is a protected trademark of Siemens AG.

Measuring heads MHI The incremental measuring head MHI is available with the analogue interface SIN COS 1Vss + REF.

| Characteristics | Unit | Measuring head MHI | |
|------------------------------------|------|---|--|
| Interface | - | Analogue output signals SIN COS 1Vss | |
| Designation | - | SIN COS 1Vss | |
| Grating period | μm | 1 000 | |
| Maximum input frequency | kHz | 100 | |
| Safety parameters | - | Available by agreement | |
| Supply voltage range | DC V | 4 to 7 | |
| Power consumption | W | approx. 1,3 | |
| Current consumption | mA | approx. 260 (at DC 5 V) | |
| Cable Cable sheath material | - | PUR UL Style 20963 80°C 30V | |
| Ends | - | 6×2×0,09 mm ² | |
| Cable length of measuring head | m | 1+0,03 | |
| Cable diameter | mm | 4,5 ^{±0,1} | |
| Bending radius with single bend | mm | ≥ 10 | |
| Bending radius with deflection | mm | ≥ 50 | |
| Plug connection | - | 12-pin coupling M23, pins | |
| Working temperature range | °C | -10 to +85 | |
| Storage temperature range | °C | -20 to +85 | |
| Electrical protection type | - | IP67 (type MHI-2) IP68 (type MHI-0) | |
| Rotary table bearing series | - | YRTCMI180 to YRTCMI460 | |

Technical data on measuring system bearings

Technical data

| Designation | Basic load ratings, rigidity of rolling elements | | | |
|-------------------------------|---|-----------------|-----------------|--|
| | axial | | | |
| | C _a | C _{0a} | C _{aL} | |
| | kN | kN | kN/μm | |
| YRTC150, YRTCMA150 | 128 | 650 | 12 | |
| YRTC180, YRTCMA180, YRTCMI180 | 135 | 730 | 13,5 | |
| YRTC200, YRTCMA200, YRTCMI200 | 147 | 850 | 15,5 | |
| YRTC260, YRTCMA260, YRTCMI260 | 168 | 1 090 | 19 | |
| YRTC325, YRTCMA325, YRTCMI325 | 247 | 1 900 | 33 | |
| YRTC395, YRTCMA395, YRTCMI395 | 265 | 2 1 9 0 | 37 | |
| YRTC460, YRTCMA460, YRTCMI460 | 290 | 2 5 5 0 | 43 | |
| YRTC580, YRTCMA580 | 577 | 4 4 5 0 | 41,8 | |
| YRTC650, YRTCMA650 | 916 | 6 800 | 51,4 | |
| YRTC850, YRTCMA850 | 1017 | 8 500 | 61,9 | |
| YRTC950, YRTCMA950 | 1 0 8 0 | 9 500 | 72,7 | |
| YRTC1030, YRTCMA1030 | 1130 | 10 300 | 74,9 | |

¹⁾ Short operating duration.

²⁾ Consultation with Schaeffler.

| | | Rigidity of bearing Tilting rigidity | | Limiting spe | | frictional | | | |
|--------|-----------------|--------------------------------------|-----------------|-----------------|---------------------|-----------------|----------------------|------------------------------------|------------------------|
| radial | | | axial | radial | Rolling elements | Bearing | | | torque |
| Cr | C _{0r} | C _{rL} | C _{aL} | C _{rL} | C _{kL} | C _{kL} | n _G | | Mr |
| | | | | | | | Continuous operation | Swivelling operation ¹⁾ | at 5 min ⁻¹ |
| kN | kN | kN/μm | kN/μm | kN/μm | kNm/mrad | kNm/mrad | min ⁻¹ | min ⁻¹ | Nm |
| 75 | 146 | 4,8 | 3,8 | 3,2 | 61 | 18,6 | 800 | 2) | 4 |
| 100 | 200 | 5,3 | 4,7 | 3,6 | 88,5 | 29 | 600 | 2) | 5 |
| 123 | 275 | 6,2 | 4,9 | 4,1 | 128 | 40 | 450 | 2) | 6 |
| 140 | 355 | 8,1 | 6,9 | 5,3 | 265 | 104 | 300 | 2) | 9 |
| 183 | 530 | 9,9 | 7,1 | 6,3 | 633 | 159 | 200 | 2) | 13 |
| 200 | 640 | 13 | 9,9 | 5,8 | 1 002 | 280 | 200 | 2) | 19 |
| 265 | 880 | 17 | 12 | 6,5 | 1 543 | 429 | 150 | 2) | 25 |
| 235 | 730 | 11,2 | 11,9 | 2,9 | 1 960 | 735 | 80 | 200 | 60 |
| 458 | 1 300 | 8,2 | 20,6 | 7,3 | 3 554 | 1 1 9 3 | 70 | 170 | 70 |
| 520 | 1 690 | 12 | 26,5 | 11,9 | 6772 | 2 3 5 1 | 50 | 125 | 130 |
| 550 | 1 890 | 17,9 | 30,7 | 13,6 | 11 494 | 3 0 5 8 | 45 | 110 | 170 |
| 577 | 2 0 5 0 | 19 | 36,4 | 15,2 | 14 285 | 5 400 | 40 | 100 | 250 |

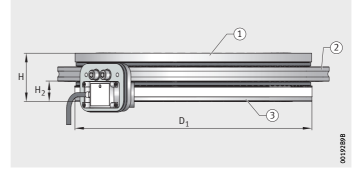
Rotary table bearings with integrated angular measuring system

Dimensions

Shaft locating washer
 Outer ring
 Measurement ring

Figure 7 Dimensions

Dimensions of YRTCMA, YRTSMA, YRTCMI



| Designation | Dimensio | Dimensions in mm | | |
|---------------------------------|----------|------------------|----------------|--|
| | Н | H ₂ | D ₁ | |
| | | | Ø | |
| YRTCMA150 | 47 | 21 | 214,5 | |
| YRTCMA180, YRTCMI180 | 50 | 21 | 245,1 | |
| YRTCMA200, YRTSMA200, YRTCMI200 | 51 | 21 | 274,4 | |
| YRTCMA260, YRTSMA260, YRTCMI260 | 57,5 | 21 | 346,9 | |
| YRTCMA325, YRTSMA325, YRTCMI325 | 61 | 21 | 415,1 | |
| YRTCMA395, YRTSMA395, YRTCMI395 | 65 | 22,5 | 487,7 | |
| YRTCMA460, YRTSMA460, YRTCMI460 | 70 | 24 | 560,9 | |
| YRTCMA580 | 90 | 30 | 699,7 | |
| YRTCMA650 | 122 | 44 | 799 | |
| YRTCMA850 | 124 | 43,5 | 1019,3 | |
| YRTCMA950 | 132 | 46 | 1127,5 | |
| YRTCMA1030 | 145 | 52,5 | 1 212,8 | |

Dimensions of YRTC, YRTS

| Designation | Dimensio | Dimensions in mm | | |
|------------------|----------|------------------|----------------|--|
| | Н | H ₂ | D ₁ | |
| | | | Ø | |
| YRTC150 | 40 | 14 | 214 | |
| YRTC180 | 43 | 14 | 244 | |
| YRTC200, YRTS200 | 45 | 15 | 274 | |
| YRTC260, YRTS260 | 55 | 18,5 | 345 | |
| YRTC325, YRTS325 | 60 | 20 | 415 | |
| YRTC395, YRTS395 | 65 | 22,5 | 486 | |
| YRTC460, YRTS460 | 70 | 24 | 560 | |
| YRTC580 | 90 | 30 | 700 | |
| YRTC650 | 122 | 44 | 800 | |
| YRTC850 | 124 | 43,5 | 1 018 | |
| YRTC950 | 132 | 46 | 1 1 3 0 | |
| YRTC1030 | 145 | 52,5 | 1 215 | |

For additional bearing-specific performance data, dimensions and tolerances, as well as design and mounting recommendations, please also refer to the Technical Product Information for rotary table bearing series YRTC and YRTS.

3D CAD data files are available on the entire bearing and measuring head series, which can be sent on request or downloaded from the Schaeffler website.

04

02

¥ 03

00192B60

6_С 70

10

Connector assignment of interfaces

Figure 8

Plug connection interfaces EnDat 2.2, FANUC αi and DRIVE-CLiQ[®]

Connector assignment for interfaces EnDat 2.2, FANUC αi and DRIVE-CLiQ[®]

| | | | ÷ |
|---------------------------|--------------------|-----|--------------|
| | | | |
| Parameters | Signal designation | PIN | Cable colour |
| Power supply | Up | 8 | Green/brown |
| | Sensor Up | 2 | Blue |
| | 0V | 5 | Green/white |
| | Sensor 0V | 1 | White |
| Signals for | DATA+ | 3 | Grey |
| absolute positional value | DATA- | 4 | Pink |
| | CLOCK+ | 7 | Purple |
| | CLOCK- | 6 | Yellow |

Rotary table bearings with integrated angular measuring system



Figure 9 Plug connection interface SSI+1Vss

Connector assignment for interface SSI+1Vss

| Parameters | Signal designation | PIN | Cable colour |
|---------------------------|--------------------|-----|--------------|
| Power supply | Up | 7 | Green/brown |
| | Sensor Up | 1 | Blue |
| | 0V | 10 | Green/white |
| | Sensor 0V | 4 | White |
| Increment signals | A+ | 15 | Brown |
| | A- | 16 | Green |
| | B+ | 12 | Grey |
| | В- | 13 | Pink |
| Signals for | DATA+ | 14 | Red |
| absolute positional value | DATA- | 17 | Black |
| | CLOCK+ | 8 | Violet |
| | CLOCK- | 9 | Yellow |





00192B5B

Figure 10 Plug connector interface SIN COS 1Vss + REF

Connector assignment for interface SIN COS 1Vss + REF

| Parameters | Signal designation | PIN | Cable colour |
|----------------|--------------------|-----|--------------|
| Power supply | Up | 12 | Green/brown |
| | Sensor Up | 2 | Blue |
| | 0V | 10 | Green/white |
| | Sensor 0V | 11 | White |
| Output signals | A+ | 5 | Brown |
| | A– | 6 | Green |
| | B+ | 8 | Grey |
| | B- | 1 | Pink |
| | REF+ | 3 | Red |
| | REF- | 4 | Black |
| Other signals | Diag+ | 7 | Violet |
| | Diag- | 9 | Yellow |

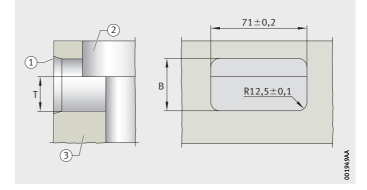
Adjacent construction

Measuring head MHA-0, which is suitable for radial screw mounting, has a flange into which a circumferential groove, containing an O ring, is incorporated, *Figure 11*. The purpose of this O ring is to protect the interior of the rolling bearing against external environmental influences and to retain the rolling bearing grease.



Figure 11 Measuring head MHA-0 suitable for radial screw mounting

A suitable opening, with dimensions matched to this seal, can be milled into the axis housing, *Figure 12*.



 Joining bevel for O ring
 Observe mounting position of bearing and measuring head in the housing
 Housing (customer side)

Figure 12 Dimensions

Dimensions

| Designation | Depth T | Width B |
|---------------------------------|------------|------------|
| | mm | mm |
| YRTCMA180, YRTCMI180 | 30,5±0,1 | 50±0,1 |
| YRTCMA200, YRTSMA200, YRTCMI200 | 30,5±0,1 | 50±0,1 |
| YRTCMA260, YRTSMA260, YRTCMI260 | 30,5±0,1 | 53±0,1 |
| YRTCMA325, YRTSMA325, YRTCMI325 | 30,5±0,1 | 55±0,1 |
| YRTCMA395, YRTSMA395, YRTCMI395 | 30,5±0,1 | 55±0,1 |
| YRTCMA460, YRTSMA460, YRTCMI460 | 30,5±0,1 | 57±0,1 |
| YRTCMA580 | 34,5±0,1 | 69±0,1 |
| YRTCMA650 | 39,5±0,1 | 78±0,1 |

Rotary table bearings with integrated angular measuring system

Ordering examples

Ordering numbers

The structure of the designations and the ordering numbers for rotary table bearings and measuring heads can be found below.

Structure of designations of rotary table bearings YRTCMA

| Com | ponents of designation | Possible data | Description |
|-----|------------------------|------------------|------------------------------|
| 1 | Bore diameter | 150 | - |
| | | 180 | |
| | | 200 | |
| | | 260 | |
| | | 325 | |
| | | 395 | |
| | | 460 | |
| | | 580 | |
| | | 650 | |
| | | 850 | |
| | | 950 | |
| | | 1030 | |
| 2 | Pitch accuracy | $03\pm 3\mu m$ | with YRTCMA150 to YRTCMA460 |
| | | $05\pm5\mu m$ | with YRTCMA580 to YRTCMA1030 |
| 3 | Pitch periods, 360° | 0672 | with YRTCMA150 |
| | | 0768 | with YRTCMA180 |
| | | 0860 | with YRTCMA200 |
| | | 1088 | with YRTCMA260 |
| | | 1302 | with YRTCMA325 |
| | | 1530 | with YRTCMA395 |
| | | 1760 | with YRTCMA460 |
| | | 2196 | with YRTCMA580 |
| | | 2508 | with YRTCMA650 |
| | | 3200 | with YRTCMA850 |
| | | 3540 | with YRTCMA950 |
| | | 3808 | with YRTCMA1030 |



Figure 13 Ordering number code for absolute measuring system bearings YRTCMA

Structure of designations of rotary table bearings YRTSMA

| Con | ponents of designation | Possible data | Description |
|-----|------------------------|-----------------|----------------|
| 1 | Bore diameter | 200 | - |
| | | 260 | |
| | | 325 | |
| | | 395 | |
| | | 460 | |
| 2 | Pitch accuracy | $03\pm 3~\mu m$ | - |
| 3 | Pitch periods, 360° | 0860 | with YRTSMA200 |
| | | 1088 | with YRTSMA260 |
| | | 1302 | with YRTSMA325 |
| | | 1530 | with YRTSMA395 |
| | | 1760 | with YRTSMA460 |



Figure 14 Ordering number code for absolute measuring system bearings YRTSMA

Rotary table bearings with integrated angular measuring system

Structure of designations of absolute measuring head MHA

| Com | ponents of designation | Possible data | Description |
|------------|-------------------------------|------------------|---|
| (1) | Туре | 150 | Matched to bearing type |
| 0 | | 180 | (bore diameter) |
| | | 200 | |
| | | 260 | - |
| | | 325 | |
| | | 395 | - |
| | | 460 | - |
| | | 580 | - |
| | | 650 | |
| | | 850 | - |
| | | 950 | - |
| | | 1030 | - |
| (2) | Mechanical design | 0 | Suitable for radial screw mounting |
| ٢ | 200.3. | 2 | Suitable for axial screw mounting |
| (3) | Electronic interface | 0 | SSI+1Vss |
| 9 | | 2 | DRIVE-CLIQ [®] (DQ) |
| | | 7 | Fanuc05 (FANUC αi) |
| | | 6 | EnDat 2.2 |
| (4) | Absolute resolution per | 1 | 10 bit (SSI+1Vss) |
| G | pitch period | 3 | 14 bit (EnDat 2.2, FANUC αi, DQ) |
| (5) | Maximum input frequency | 4 | 20 kHz (standard) |
| 6 | Analogue pitch factor | 0 | Factor 1 |
| ٢ | | ° | (not subdivided) for SSI |
| | | Ν | EnDat 2.2, FANUC αi, DQ |
| \bigcirc | Pitch periods, 360° | 0672 | with MHA150 |
| | | 0768 | with MHA180 |
| | | 0860 | with MHA200 |
| | | 1088 | with MHA260 |
| | | 1302 | with MHA325 |
| | | 1530 | with MHA395 |
| | | 1760 | with MHA460 |
| | | 2196 | with MHA580 |
| | | 2508 | with MHA650 |
| | | 3200 | with MHA850 |
| | | 3540 | with MHA950 |
| | | 3808 | with MHA1030 |
| 8 | Cable length in m | 1 | Standard |
| 9 | Electrical connections | 7 | 17-pin coupling M23, pin for SSI +1Vss |
| | | 8 | 8-pin coupling M12, pin for EnDat 2.2, 7 Fanuc05 (FANUC αi), DQ |
| 10 | Direction of cable connection | 1 | Left (standard) |
| (11) | Circuit version | A | - |
| 0 | | | |

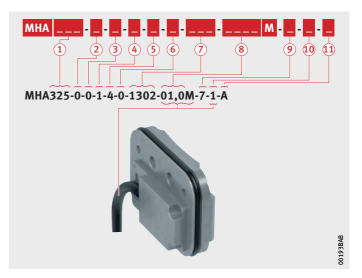


Figure 15 Ordering number code for absolute measuring heads MHA

Rotary table bearings with integrated angular measuring system

Structure of designations of rotary table bearings YRTCMI

| Com | ponents of designation | Possible data | Description |
|-----|------------------------|-----------------|----------------|
| 1 | Bore diameter | 180 | - |
| | | 200 | |
| | | 260 | |
| | | 325 | |
| | | 395 | |
| | | 460 | |
| 2 | Pitch accuracy | $03\pm 3~\mu m$ | - |
| 3 | Pitch periods, 360° | 0768 | with YRTCMI180 |
| | | 0860 | with YRTCMI200 |
| | | 1088 | with YRTCMI260 |
| | | 1302 | with YRTCMI325 |
| | | 1530 | with YRTCMI395 |
| | | 1760 | with YRTCMI460 |



Figure 16 Ordering number code for incremental measuring system bearings YRTCMI Structure of designations of incremental measuring head MHI

| Com | ponents of designation | Possible | Description |
|-----|-------------------------------|----------|---|
| | | data | |
| 1 | Туре | 180 | Matched to bearing type |
| | | 200 | (bore diameter) |
| | | 260 | |
| | | 325 |] |
| | | 395 | |
| | | 460 | |
| 2 | Mechanical design | 0 | Suitable for radial screw mount- ing |
| | | 2 | Suitable for axial screw mount- ing |
| 3 | Electronic interface | 1 | SIN COS 1Vss |
| 4 | Maximum input frequency | 1 | 100 kHz |
| 5 | Analogue pitch factor | 1 | Factor 1 |
| | | | (not subdivided) |
| 6 | Pitch periods, 360° | 0768 | with MHI180 |
| | | 0860 | with MHI200 |
| | | 1088 | with MHI260 |
| | | 1302 | with MHI325 |
| | | 1530 | with MHI395 |
| | | 1760 | with MHI460 |
| 7 | Cable length in m | 1 | Standard |
| 8 | Electrical connections | 1 | 12-pin coupling M23, pins |
| 9 | Direction of cable connection | 1 | Left (standard) |
| 10 | Circuit version | А | - |

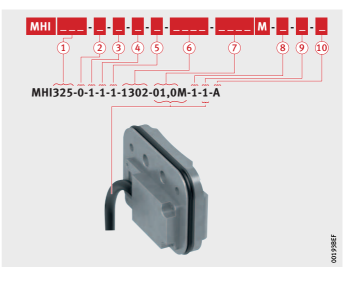
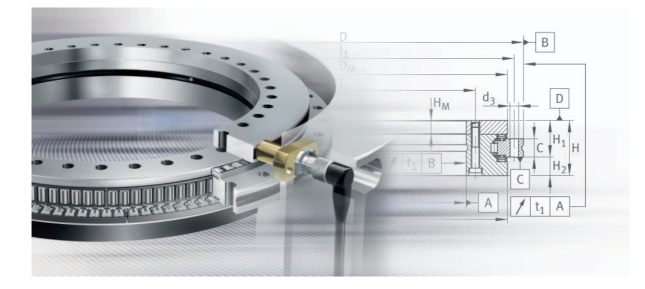


Figure 17 Ordering number code for incremental measuring heads MHI

SCHAEFFLER



Axial/radial bearings with angular measuring system

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Product overview

Axial/radial bearings with angular measuring system

Axial/radial bearings

With magnetic dimensional scale



Electronic measuring system Measuring heads with shims

SRM



Electronic evaluation system





Connection cable For measuring heads and electronic measuring system

Features Axial radial bearings with angular measuring system comprise an axial/radial bearing YRTCM or YRTSM each with a dimensional scale, an SRM electronic measuring system and signal leads SRMC. The electronic measuring system SRM comprises two measuring heads, two stacks of shims and an electronic measuring system. The signal leads for connecting the measuring heads to the electronic evaluation system can be ordered individually in various designs.

The electronic measuring system MEKO/U will continue to be available but should no longer be used for new designs.

Bearings of series YRTCM or YRTSM correspond in mechanical terms to axial/radial bearings YRTC or YRTS but are additionally fitted with a magnetic dimensional scale. The measuring system can measure angles to an accuracy of a few angular seconds by non-contact, magneto-resistive means.

For the mechanical part of axial/radial bearings YRTCM or YRTSM, the information provided on page 13 to page 42 applies.

Advantages of the angular measuring system

The measuring system, *Figure 1*, page 86:

- allows, due to the rigid connection to the adjacent construction, very good control characteristics (control stability and dynamics) and is therefore particularly suitable for axes with torque motor drive
- ffers a high maximum measuring speed of up to 16,5 m/s
- operates by non-contact means and is therefore not subject to wear
- carries out measurement irrespective of tilting and position
- has automatically self-adjusting electronics
- has a self-centring function
- is unaffected by lubricants
- is easy to fit, the measuring heads are easily adjustable, there is no need for alignment of the bearing and a separate measuring system
- requires no additional parts
 - the dimensional scale and measuring heads are integrated in the bearing and adjacent construction respectively
 - the resulting space saved can be used for the machining area of the machine
- does not give any problems relating to supply lines, since these can be laid within the adjacent construction directly through the large bearing bore
- gives savings on components, overall design envelope and costs due to the compact, integrated design requiring fewer components

Magnetic scale
 Magnetic field lines
 Measuring head
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Figure 1 Measurement principle

Dimensional scale

The dimensional scale is applied without seams or joins to the outside diameter of the shaft locating washer. The magnetically hard coating has magnetic poles at a pitch of 250 μ m that serve as angle references, *Figure 2*.

The angular position is measured incrementally, i.e. by counting the individual increments. For a fixed datum point for the angular position after the machine is switched on, an additional reference mark is therefore also required.

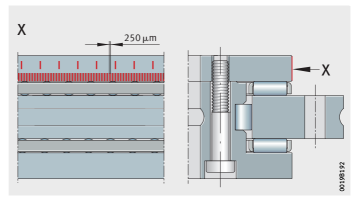


Figure 2 Dimensional scale

Reference marks

The system has pitch-coded reference marks in order to quickly create the absolute datum point. Every 15°, reference marks are applied with defined different pitches, so that the absolute datum point is achieved by passing over two adjacent reference marks (maximum 30°).

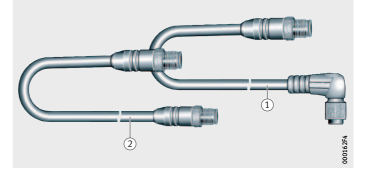
| Measuring heads with magneto-resistive sensors | The measuring heads are colour coded: the silver measuring head (white) scans the incremental track the gold measuring head (yellow) scans the incremental track and the reference marks. The two measuring heads are designed for optimum use of space. They are fixed in a slot in the adjacent construction by means of two fixing screws. |
|--|---|
| MR effect | The small magnetic fields are detected as a result of the magneto-resistive effect (MR effect). Compared with magnetic heads, the MR sensors allow static measurement of magnetic fields, i.e. electrical signals are derived without movement, in contrast to magnetic heads. The resistance layer of the MR sensors is designed such that the resistance changes when a magnetic field is perpendicular to the current flow. |
| | When the magnetic pitch moves past the MR sensor, two sine wave signals with a phase offset of 90° are generated with a period length of 500 μm . |
| O-rings for sealing | The measuring heads have O rings to seal against the egress of oil and the ingress of fluids such as cooling lubricants. |
| Electronic evaluation system | The electronic evaluation system operates with the aid of a digital signal processor (DSP). |
| | The input signals are digitised by an analogue/digital converter. The high performance processor (DSP) automatically compares the sensor signals and calculates the effective angular value from the sensor signals by means of vector addition. Correction is carried out, for example, on the offset of the analogue signals. A digital/analogue converter generates synthetic analogue signals as a 1 V _{SS} value. |
| | The electronic evaluation system can be positioned at any location or within the adjacent construction. It is connected to the controller by means of a conventional 12-pin extension cable. |
| | The lead for transmitting the voltage signals from the electronic evaluation system to the electronic post-processor can be up to 100 m long. |

| Cables for signal transmission | The signal cables for connecting the measuring heads to the electronic evaluation system are available in the lengths 1 m, 2 m and 3 m, see table, page 89. |
|--------------------------------|--|
| | The connection side for the electronic evaluation system has a straight plug. The connection side to the measuring head is suitable for straight plugs or 90° elbow plugs. |
| | In the case of the elbow plug, the cable outlet direction is defined in relation to the mounting position of the measuring heads. |
| Advantages | The cables are suitable for use in machinery and plant for chip-forming machining: |
| | the cables and plugs are shielded |
| | the cable sheathing is made from polyurethane (PUR), halogen-free and flame-resistant |
| | the signal cables are free from halogens, silicones and PVC as well as resistant to microbes and hydrolysis |
| | the cables are resistant to oils, greases and cooling lubricants |
| | the cables are suitable for dynamic use in flexible trunking (it must be ensured that they are laid correctly). |
| Bending cycles | When laid in flexible trunking, the cables can achieve \geq 2 million bending cycles under the following test conditions: |
| | bending radius 65 mm (10×D) |
| | acceleration 5 m/s ² |
| | travel speed 200 m/min |
| | travel distance 5 m, horizontally |
| Plug connectors | INA plug connectors are robust and designed for use in industrial environments. When connected, they conform to protection grade IP 65 (DIN EN 60529). |
| | The large sheathed areas of the plugs ensure effective shielding. |

Connection cables Measuring heads are connected using cables with 90° elbow plugs or cables with straight plugs, *Figure 3*.

90° elbow plug (SRMC..-A)
 Straight plug (SRMC..-S)

Figure 3 Connection cable



Design and length of connection cable, see table.

Designs

| Plug design | Cable length m | Ordering designation |
|-----------------------------|-------------------|-------------------------|
| Straight plugs on both ends | 1 | SRMC1-S |
| | 2 | SRMC2-S |
| | 3 | SRMC3-S |
| Straight plug | 1 | SRMC1-A |
| and 90° elbow plug | 2 | SRMC2-A |
| | 3 | SRMC3-A |

Other designs available by agreement.

Dimensions of plugs and measuring heads, see page 121.

Use cables of the same length for connecting the two measuring heads in a measuring system.

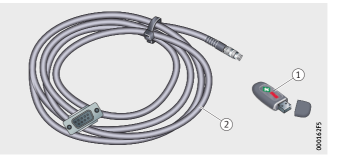
Setting and diagnosis program The distance between the measuring heads and the outside diameter of the shaft locating washer is set using the setting and diagnosis software MEKOEDS, *Figure 12*, page 107 and see MON 18, Axial/radial bearings with integral angular measuring system.

The software is also used to check the function of the fitted measuring system and detect defects in the measuring system.

MEKOEDS is supplied on a USB memory stick, *Figure 4*. The USB memory stick also contains the appropriate manuals, see page 109. The current version of MEKOEDS and the manuals are available at https://www.schaeffler.de.

Interface cable The measuring system is connected to a PC (serial interface) using the interface cable, *Figure 4*. The interface cable is included in the delivery of MEKOEDS,

the length is 5 m. If the PC does not have a serial interface, we recommend the use of a conventional serial/USB converter, which is not included in the delivery.



USB memory stick
 Interface cable

Figure 4 MEKOEDS

The measuring system data can be recorded, displayed in diagram form, printed out and sent by e-mail to the Schaeffler Group for evaluation.

Measurement accuracy The more accurate the angular measurement, the more accurately a rotary axis can be positioned. The accuracy of angular measurement is essentially determined by:

- (1) the quality of the dimensional scale
- (2) the quality of scanning
- (3) the quality of the electronic evaluation system
- (the eccentricity of the dimensional scale to the bearing raceway system
- (5) the runout deviation of the bearing arrangement
- (6) the elasticity of the measurement system shaft and its linkage to the shaft to be measured
- (7) the elasticity of the stator shaft and shaft coupling

For the measuring system integrated in the bearing, only points (1) to (3) are relevant.

The eccentricity in point A is completely eliminated by the diametrically opposed arrangement of the MR sensors.

Points (§) to $(\ensuremath{\mathcal{T}})$ play only a very minor role in the INA measuring system.

Positional deviations Positional deviations within a revolution are the absolute measurement errors over one revolution of the system (measured at +20 °C ambient temperature):

- YRTCM150 $\leq \pm 6''$
- YRTCM180 $\leq \pm 5''$
- YRTC(S)M200, YRTC(S)M260, YRTC(S)M325, YRTC(S)M395, YRTC(S)M460 $\leq \pm 3''$

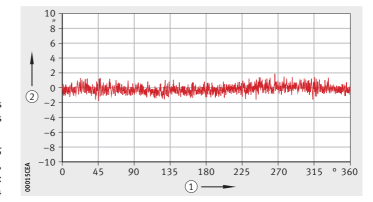
Since the dimensional scale is directly connected, i.e. without any compensation elements, with the rolling bearing, deflections in the bearing raceway system due to machining forces could affect the measurement result. This effect is eliminated by the diametrically opposed arrangement of the measuring heads in the electronic evaluation system.

Measurement record

Each measuring system bearing is supplied with an accuracy measurement record, *Figure 5*.

The accuracy is measured on the coded washer of bearing YRTCM or YRTSM when the coding is applied and is documented.

The measurement trace shows the pitch error of the coding.



Measurement travel in degrees
 Deviation in angular seconds

Figure 5 Excerpt from a measurement trace, example: YRTM395 – serial no. 03/09/004

Error-free signal transmission

If the INA measuring system is fitted and operated as specified, it fulfils the requirements of Directives 89/336/EEC and 92/031/EEC for electromagnetic compatibility (EMC). Adherence to the EMC directive in accordance with the following

- standards is demonstrated: EN 61000-6-2 Immunity
 - ESD:
 - EN 61000-4-2
 - radiated electromagnetic fields: EN 61000-4-3
 - burst:
 - EN 61000-4-4
 - surge:
 - EN 61000-4-5
 - conducted immunity: EN 61000-4-6
 - magnetic field: EN 61000-4-8
- EN 55 011-B Emission
 - interference voltage: EN 55 011-B
 - perturbing radiation EN 55 011-B

Disruptive voltage is mainly generated and transmitted by capacitive or inductive interference. Interference can occur through lines and equipment inputs and outputs.

Sources of interference include:

- strong magnetic fields due to transformers and electric motors
- relays, contactors and solenoid valves
- high frequency equipment, pulse devices and magnetic stray fields due to switched-mode power supply units
- supply mains and leads to the equipment mentioned above

Interference in initial operation can generally be attributed to absent or inadequate shielding of the measurement leads or insufficient spacing between the signal and power cables.

The overall design should be such that the function of the measuring system is not influenced by sources of electrical or mechanical interference.

Possible sources of electrical interference in the transmission of measurement signals

Measures to protect against interference



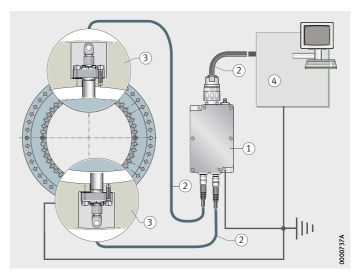
The precision bearing and measuring system must be handled with care.

The dimensional scale and sensor surface of the measuring heads are unprotected once the protective covers have been removed.

Screw the electronic evaluation system firmly to the earthed machine frame, *Figure 6*. If screw mounting surfaces are non-conductive, one of the fixing screws should be connected by electrically conductive means over the largest possible cross-section and a short route with the machine frame; all measuring system components must have the same potential.

The bearing components must be connected by electrically conductive means with equipotential bonding.

For signal connections, only shielded plug connectors and cables should be used.



 Electronic evaluation system
 Shielded plug connectors and cable
 Adjacent construction
 CNC (electronic post-processor)

> Figure 6 Shielding and electronic post-processor

Protection against magnetic fields

Magnetic fields will damage or erase the magnetic dimensional scale. This will lead to partial mismeasurement by the system.

Magnetic sources must be kept away from the magnetic scale on the outside diameter of the shaft locating washer. A field strength of approx. 70 mT or higher immediately on the magnetic dimensional scale carries the risk of damage due to the magnetic poles.

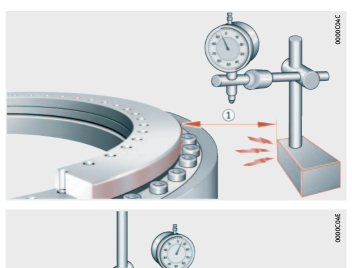
Magnetic dial gauge stands must not be placed directly on the coded washer; the guide value is at least 100 mm distance in air or 10 mm unalloyed steel, *Figure 7* and *Figure 8*.

Never touch the coding with magnetisable objects. Typical examples are knives, screwdrivers and dial gauge feelers.

Prevent contact with magnetisable contaminants. These could otherwise be deposited on the magnetic coding and lead to impaired measurement accuracy.

This could be due to:

- contamination of the lubricant, for example due to the oil bath
- contamination washed off by condensation, e.g. in conjunction with cooling devices
- magnetisable wear debris from gears



1

(1) Minimum distance > 100 mm

Figure 7 Minimum distance between magnetic dial gauge stand and shaft locating washer

① Shielding > 10 mm

Figure 8 Shielding by unalloyed steel

| Pressing down the measuring head by hand | |
|---|---|
| ! | In order to protect the sensor chip against damage, the measuring head can only be pressed against the dimensional scale by hand. Forces $>$ 50 N can lead to sensor damage. |
| Laying of signal cables | Laying of disruptive and suppressed or non-disruptive cables in parallel and in spatial vicinity should be avoided. Separation in air of > 100 mm is recommended. If adequate spacing cannot be achieved, additional shielding or earthed metallic partition walls between the cables should be provided. |
| | The requirement for spatial separation of cables also applies to typical sources of interference such as servo drives, frequency converters, contactors, solenoid valves and choking coils. |
| Crossings | If cables must be crossed, this should be carried out at a 90° angle if possible. |
| Overlong cables | Overlong cables that are located rolled up in the switch cabinet will act as antennae and cause unnecessary interference. These cables should be cut to the required length. |
| Shielding | If shield separations are necessary, these should be reconnected over as large an area as possible. The free lead ends to the connector terminal should be as short as possible. Shield separations are a functional risk and should therefore be avoided. |
| Ends not required | Non-assigned ends should be connected on both sides with reference potential (chassis ground). |
| Motor connectors | No other cables for data cabling should be fed within shielded motor cables or terminal boxes for motor connectors. Spatial separation is also recommended here, for example by sheet metal partitions. |
| Interference suppression filter | Connections between interference suppression filters and the emission source should be kept as short as possible and should be shielded. |

Compatibility The analogue output signals 1 V_{SS} of the incremental track can be processed by most conventional CNC controllers. For new applications, it should be checked whether the CNC controller can be parametrised in accordance with the technical data of the YRTCM or YRTSM For most controllers, the input parameters can be requested from us. Input of pulse rate On many controllers, the pulse rate can be directly inputted. Pulse rate, see table, page 100. In isolated cases, however, this is carried out via a whole number multiplication and division value. In these cases, the pulse rate cannot be entered exactly for sizes YRTCM200 or YRTSM200 and YRTCM395 or YRTSM395 and must be corrected using other parameters. Pitch-coded reference marks Some controllers cannot record signals from pitch-coded measuring systems. For these cases, the electronic measuring system can be supplied as a single reference mark measuring system. Please state this in the order text. The differential pitch between two adjacent reference marks is two signal periods. In the zero transition area, the system design of the encoder leads to a large difference. The controller must be capable of processing this aspect. In swivel type axes, the measuring system zero point (marked on the bearing using a drill bit) can be placed outside the scanning range of the yellow measuring head. With continuous monitoring of the pitch-coded reference marks, the limiting speed n_G for the reference run must not be exceeded, see page 110.

| Test according to standard | The functional capability has been tested under changing climatic conditions, under mechanical load and in contact with water, oil and cooling lubricants. | |
|----------------------------|--|---|
| Climatic tests | The measuring system design has been tested in accordance with the following standards. | |
| Cold | According to standard Storage temperature Dwell time | IEC 68-2-1 -10 °C, ±3 °C 72 hours |
| Dry heat | According to standard Storage temperature Dwell time | IEC 68-2-2 +70 °C, ±2 °C 72 hours |
| Thermal cycling | According to standard Lower storage temperature Upper storage temperature Change gradient Dwell time Number of cycles | IEC 68-2-14 -20 °C, ±3 °C +60 °C, ±3 °C 1 °C/min 3 hours at each limit temperature 5 |
| Thermal shock | According to standard Lower storage temperature Upper storage temperature Change duration Dwell time Number of cycles | IEC 68-2-14 $-5 \circ C, \pm 3 \circ C$ $+55 \circ C, \pm 3 \circ C$ $\leq 8 \sec$ 20 min at each limit temperature 10 |
| Humid heat, cyclic | According to standard Lower storage temperature Upper storage temperature Change duration Cycle duration Number of cycles | IEC 68-2-30 +25 °C, ±3 °C +55 °C, ±3 °C 3 hours to 6 hours 24 hours 6 |

| Mechanical tests | The measuring system design ha the following standards. DIN EN 60086-2-6 MIL-STD-202, 204 C | as been tested in accordance with Condition B |
|---|---|--|
| Vibration, sine wave (measuring heads) | According to standard Frequency range Vibration amplitude Rate Load duration Number of frequency cycles | IEC 68-2-6 10 Hz to 2 kHz \pm 0,76 mm (10 Hz to 60 Hz) 100 m/s ² (60 Hz to 2 kHz) 1 octave/min 240 min per axis 16 per axis |
| Shocks | Load directions | All three main axes |
| (measuring heads) | According to standard Acceleration Shock duration Shock type Number of shock cycles Load directions | 30 g 18 m/s Semisine wave 6 per axis All three main axes (i.e. a total of 18 cycles) |
| IP protection type, protection against ingress | The measuring system design ha the following standards. | as been tested in accordance with |
| of water | According to standard Protection type | DIN 40050-9 IP67 (SRM) IP65 (MEKO/U) |
| ! | Ingress protection testing is carr over a limited time period. All pu The measuring system should th against cooling lubricants. | |
| Chemical resistance (measuring heads) | The measuring system design hat the following standards. | as been tested in accordance with |
| Resistance to oils | Test media Storage temperature | Mineral oil Aral Degol BG150 PAO Mobilgear SHC XMP150 Ester Shell Omala EPB150 PG Klüber Klübersynth GH6-150 +60 °C |
| | Storage duration | 168 hours |
| Resistance to cooling lubricants (KSS) | Test media | Unitech Hosmac SL145 ZG Zubora 92F MR Oemeta Hycut ET46 Unitech Hosmac S558 |
| | Storage temperature Storage duration Concentration | +35 °C 168 hours 5% in water |
| 1 | For different operating condition | |

Technical data

Technical data on the SRM electronic measuring system, see table.

SRM electronic measuring system

| Data | Specification | Comments |
|--|--|--|
| Power supply | DC +5 V ±10% | - |
| Current consumption | 280 mA | Box with measuring heads YE, WH |
| Scale | Magnetically hard coating with periodic North-South pitch | - |
| Incremental signals Pulse rate/accuracy (at +20 °C) | 1 V _{SS} YRTCM150: 2 688/±6" YRTCM180: 3 072/±5" YRTCM200, YRTSM200: 3 408/±3" YRTCM260, YRTSM260: 4 320/±3" YRTCM325, YRTSM325: 5 184/±3" YRTCM395, YRTSM395: 6 096/±3" YRTCM460, YRTSM460: 7 008/±3" | _ |
| Reference marks | 24 piece, pitch approx. 15°, pitch-coded | - |
| Fixed reference mark pitch | 30° | - |
| Differential pitch between two reference marks | 2 signal periods | - |
| Data interface | RS232C | - |
| Recommended measurement step | 0,0001° | - |
| Operating temperature | from 0 °C to +70 °C | - |
| Protection type (DIN EN 60 529) | IP67 (all plugs fitted) | - |
| Masses: measuring heads electronic evaluation system | each approx. 38 g 450 g | - |
| Electrical connections: measuring heads electronic post-processing system (not included in scope of delivery) | with PUR cable ∅ 6,5 mm with plug ∅ 15 mm or 12 pin flanged plug ∅ 28 mm | - |
| Permissible cable length for electronic post-processor | max. 100 m | _ |
| Humidity | max. 70% relative humidity, non-condensing | - |
| Output signal load | 100 Ω up to 120 Ω | Recommended CNC input resistance |

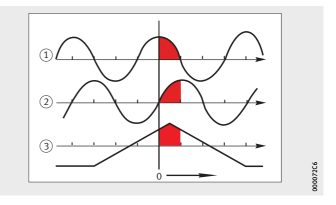
SRM electronic measuring system continued

| Data | Specification | Comments |
|-------------------------------|---|--|
| Output signal (1), (2) | 0,9 V _{SS} typically, 0,8 V to 1 V max. | 120Ω load resistance, f = 100 Hz |
| Signal difference ①, ② | < 1% typically | Difference in output signal amplitude between signal (1), (2), f = 100 Hz |
| Output constant voltage | 2,4 V ±10% | Output signals ① +, ① -, ② +, ② - |
| Output offset voltage ①, ② | ±10 mV typically, ±50 mV max. | Constant current offset between (1) + and (1) -, (2) + and (2) - |
| Reference signal Z ③ | Width: 230° typically, 180° to 270° max. Centre position, <i>Figure 9</i> , page 102 | From output signal period ①, ② at recommended reference movement speed |
| Reference signal mean voltage | 2,4 V ±10% | _ |
| Reference signal level | 0,8 V _{SS} typically, 0,6 V to 1 V max. inactive: -0,4 V active: +0,4 V | 120 Ω load resistance |
| Output frequency (1), (2) | DC up to 8 kHz max. | - |
| System resolution | max. 2 500 steps per sine wave | - |

Detection of zero position, functional principle

The CNC checks whether the signals (1) to (3) are positive, see red quadrants, *Figure 9*. The zero position is then calculated, where (1) = MAX (90°), (2) = ZERO (0°).

The reference signal form has no influence. It is important to highlight more than this one quadrant, but not more than one signal period.



Output signal A
 Output signal B, 90° phase-offset from A
 Reference signal Z

Figure 9 Reference signal position

Special designs

The SRM electronic measuring system is also available as a single reference mark measuring system. Please state this in the order text.

Design and safety guidelines Design of adjacent construction

I

The locating bore for the measuring head should have a chamfer $1 \times 30^{\circ}$; the lead chamfer for the O ring of the measuring head.

The measuring head should be centred in all planes on the shaft locating washer and secured against rotation by means of a locating surface.

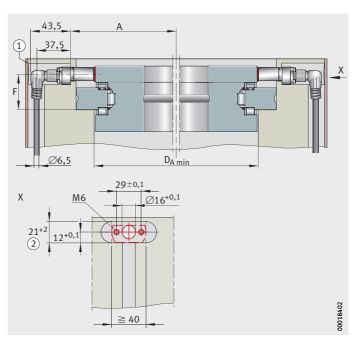
For centring of the coded shaft locating washer, the bearing must be supported over its entire height by the adjacent construction of the shaft.

It is absolutely essential that the following are checked:

- the depth of the slot for the measuring heads conforms to dimension A, see table and *Figure 10*, page 104
- the screw mounting faces of the measuring heads are free from burrs and flat
- the arrangement of the measuring heads is 180° ±1°, Figure 10, page 104 and Figure 11, page 106
- the recess diameter D_{A min} is machined in the adjacent construction for mounting of the bearing and the reliable function of the measuring system, see table
- the distance F is maintained after the measuring heads are fitted, see table and Figure 10, page 104
- the cable exit direction corresponds to the illustration, Figure 10, page 104 when using cables with 90° elbow plugs
- cables at the height of the measuring heads are relieved of tension; especially where 90° elbow plugs are used, cable tension forces can lead to overloading of the plugs

| diameter I distance | Axial/radial bearing Designation | Distance between sensor screw mount- ing surfaces and centre of bearing A -0,4 mm | Recess diameter D _{A min} mm | Distance F ±0,1 mm |
|------------------------|-------------------------------------|---|--|-----------------------------|
| | YRTCM150 | 132 | 215 | 22 |
| | YRTCM180 | 147,2 | 245,5 | 25 |
| | YRTCM200, YRTSM200 | 160,6 | 274,5 | 25 |
| | YRTCM260, YRTSM260 | 196,9 | 345,5 | 29,75 |
| | YRTCM325, YRTSM325 | 231,3 | 415,5 | 32,5 |
| | YRTCM395, YRTSM395 | 267,5 | 486,5 | 33,75 |
| | YRTCM460, YRTSM460 | 303,8 | 560,5 | 36,5 |

Recess diameter and distance



 Cover
 Fitting of a measuring head rotated by 180° (= no function) is not possible.



Design of adjacent construction and diametrically opposed arrangement of measuring heads



If the measuring heads are located deep in the housing, they must be sufficiently accessible to allow setting of the measurement gap. The measuring heads and cable must be protected by a suitable

cover against mechanical damage and long term contact with fluids.

The positional orientation of the measuring heads is determined by the locating face. It is not sufficient to determine the positioning exclusively by means of the fixing screws.

Observe the minimum bending radii for signal cables.

Fluids must not be allowed to build up in the measuring head pockets (IP67).

Safety-related information about the measuring device under the terms of the Machinery Directive The angular measuring system meets the described product characteristics when used correctly. The measuring system is not suitable for use in safety-related control circuits and should not be used for this purpose. For systems with a safety focus, the positional value of the measuring device must be checked after the higher level system has been switched on. The measuring device is not developed in accordance with IEC 61508 and no SIL classification exists.

Characteristics of the measuring device relevant to hazard analysis:

- The system does not have redundant functional elements.
- Software is involved in generating the output signals.
- If the following events occur, a zero voltage signal is outputted by the electronic evaluation system once the initial operation procedure is complete, that can be detected by a suitable electronic post-processing system as an error:
 - defect in the power supply
 - error in plausibility testing of the two measuring head signals by means of 4 quadrant operation (detection of measuring head failure or loose connections, for example cable breakage)
 - undershoot in the permissible minimum amplitudes of the measuring head signals (detection of measuring head failure, detection of an impermissibly large increase in the measurement gap, for example after a machine crash)

| Fitting | Due to the integrated dimensional scale and the small measuring heads designed for optimum use of available space, the measuring system is very easy to install. |
|---|---|
| Fitting guidelines for the axial/radial bearing | During fitting, the coded shaft locating washer is centred precisely by means of the shaft journal manufactured precisely over the whole bearing height. Before fitting, the retaining screws on the inner ring should be loosened so that the bearing inner ring and shaft locating washer with the dimensional scale can align and centre themselves to each other without any force. |
| ! | Do not use magnetised tools. The magnetic dimensional scale has a protective strip for transport and fitting. Do not remove the protective strip until after the bearing is fitted. Note the additional information on fitting of axial/radial bearings YRTCM or YRTSM, see MON 100, High precision bearings for combined loads. |
| Fitting guidelines for measuring heads | The mounting position of the measuring heads is specified by the design of the locating pockets. |
| Diametrically opposed arrangement of measuring heads | The arrangement of the measuring heads must not be smaller or greater than a diametrically opposed arrangement of $180^{\circ} \pm 1^{\circ}$, otherwise any eccentricities in the shaft locating washer will affect |

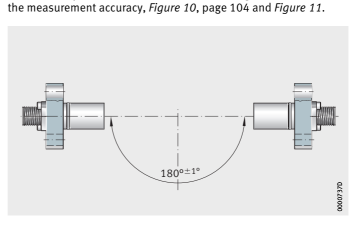


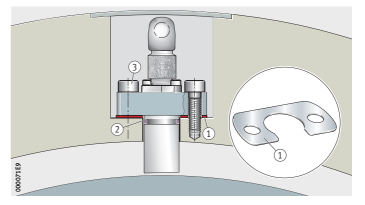
Figure 11 Diametrically opposed arrangement of measuring heads

Fitting of measuring heads First set the measuring heads using the MEKOEDS software and the shims supplied to the correct distance from the outside diameter of the shaft locating washer, *Figure 12* and page 90. Setting: see MON 18, Axial/Radial bearings with integrated angular measuring system.

The software is then used to carry out a Teach-In process that matches the measuring heads to the electronic evaluation system.

Tighten the fixing screws carefully. Do not exceed an amplitude display of 80% in the MEKOEDS software during setting. The sensor surface of the measuring head must only be subjected to load by hand pressure. Forces > 50 N may damage the sensor surface.

- Visually check the screw mounting surface for the angular measuring head in the housing and remove any foreign bodies, contamination, grease and oil. Degrease the screw mounting surface by suitable means and leaving no residue, ensuring that no degreasing agent or foreign bodies penetrate the measuring system bearing.
- ▶ Fit the angular measuring head with the shims in the correct position, *Figure 12*.



Shim
 Sealing ring
 Fixing screws

I.

Figure 12 Fitting of measuring head

- ► Fasten the angular measuring head in the housing, ensuring that the measuring head is correctly positioned.
- Insert two new ISO 4762-compliant socket head cap screws M6-8.8 into the mounting holes and screw until finger tight into the prepared threaded holes.
- Set the measurement gap distance using the teach-in and diagnosis software.
- ▶ While monitoring the torque, tighten each of the two socket head cap screws with a tightening torque of 10 Nm 1 Nm.
- Use a suitable paint to secure the screw heads against inadvertent loosening.
- ► Fasten the measuring head cable using suitable cable clamps to relieve the strain.

Axial/radial bearings with angular measuring system

Cables and plugs for signal transmission

The plugs for the input signals to the electronic evaluation system are of an 8 pin type.

At first Teach-In, the system automatically detects which measuring head (white or yellow) is connected to which input.

An axial/radial bearing of size 395 is required with measuring

The measuring heads, plugs and cables must be protected from mechanical damage.

Ordering example, ordering designation

Unit

The unit comprises:

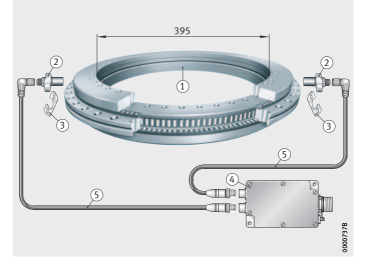
system, Figure 13.

- axial/radial bearing YRTSM395
- electronic measuring system SRM01
- two connection cables SRMC2-A with 90° elbow plugs on the measuring side for connecting to the electronic evaluation system, each cable 2 m long

Ordering designation

YRTSM395/SRM01/(2 pieces) SRMC2-A

Two cables must be ordered for each measuring system unit.

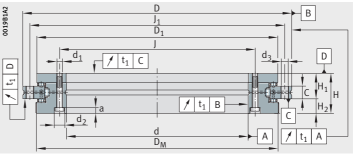


YRTSM395
 Measuring heads
 Shims
 Electronic evaluation system
 Connection cables

Figure 13 Ordering example, ordering designation: Unit

| Also required | The following are also required: setting and diagnosis software MEKOEDS (USB memory stick with interface cable, 5 m, can be used as often as required) fitting and maintenance manual for the bearing, MON 100 teach-in and diagnosis manual for the measuring system, MON 18 |
|----------------------|--|
| Ordering designation | MEKOEDS |
| | Manuals MON 100, High precision bearings for combined loads, and MON 18, Axial/radial bearings with integral angular measuring system, are also available as PDF files on the USB memory stick. Both manuals can, however, also be obtained in printed form from Schaeffler. |
| Replacement parts | The following replacement parts are available, <i>Figure 13</i>, page 108: only bearing shaft locating washer with coding WSM YRT >bearing bore diameter< measuring head with reference sensor (yellow) SRMH ye measuring head without reference sensor (white) SRMH wh shims (packet) SS-SRM electronic evaluation system SRMB |

Double direction With absolute value angular measuring system



YRTCMA

| Dimen | sion | table · Dim | ensions | s in n | nm | | | | | | | | |
|--------|-------|-------------|--------------|--------|--------|--------------------|------------------------|--------------------------|------------------------|--------------------------|---------------------------------|------|--------------|
| Main c | limer | nsions | | | | | Basic lo | oad rating | S | | Limiting speed ¹⁾ | Mass | Designation |
| | | | | | | | axial | | radial | | | | |
| d | | | D | | | Н | dyn. C _a | stat. C _{0a} | dyn. C _r | stat. C _{0r} | n _G | ≈m | |
| | | | | | | | kN | kN | kN | kN | min ⁻¹ | kg | |
| 150 | 0 | -0,013 | 240 | 0 | -0,015 | 47 | 128 | 650 | 74 | 146 | 800 | 6,7 | YRTCMA150-XL |
| 180 | 0 | -0,013 | 280 | 0 | -0,018 | 50 | 134 | 730 | 100 | 200 | 600 | 8,5 | YRTCMA180-XL |
| 200 | 0 | -0,015 | 300 | 0 | -0,018 | 51 ⁷⁾ | 147 | 850 | 123 | 275 | 450 | 10,7 | YRTCMA200-XL |
| 260 | 0 | -0,018 | 385 | 0 | -0,02 | 57,5 ⁷⁾ | 168 | 1 090 | 140 | 355 | 300 | 18,7 | YRTCMA260-XL |
| 325 | 0 | -0,023 | 450 0 -0,023 | | | 61 | 247 | 1 900 | 183 | 530 | 200 | 25 | YRTCMA325-XL |
| 395 | 0 | -0,023 | 525 | 0 | -0,028 | 65 | 265 | 2 1 9 0 | 200 | 640 | 200 | 33 | YRTCMA395-XL |
| 460 | 0 | -0,023 | 600 | 0 | -0,028 | 70 | 290 | 2 5 5 0 | 265 | 880 | 150 | 45 | YRTCMA460-XL |

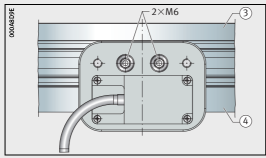
① Two retaining screws ② Screw counterbores open (in the L-section ring to the bearing bore), bearing inside diameter is unsupported in this area ③ Shaft locating washer ④ Inner ring

¹⁾ For high operating durations or continuous operation, please contact us.

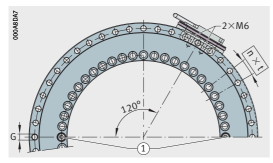
²⁾ Including retaining screws or threaded extraction holes.

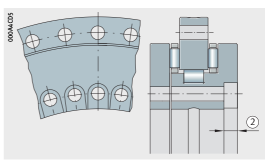
³⁾ Diameter of shaft locating washer for design of adjacent construction.

- ⁴⁾ Diameter of dimensional scale on inner ring.
- 5) Attention! For fixing holes in the adjacent construction. Note the pitch of the bearing holes.
- ⁶⁾ Tightening torque for screws to DIN EN ISO 4762, grade 10.9.
- ⁷⁾ Dimension differs from the axial/radial bearing YRT.
- ⁸⁾ Rigidity values taking account of the rolling element set, the deformation of the bearing rings and the screw connection. For explanations, see page 111.



Measuring head suitable for radial screw mounting





Hole pattern, measuring head suitable for radial screw mounting

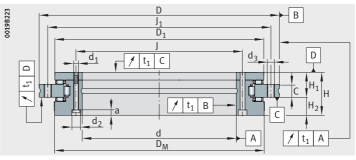
YRTCMA325

| c | d | | | | | | | Inner | ring | | | Outer | ring | Pitch | | Thread extract hole | | Screw tightening torque |
|---|-----|----------------|----|------------------------------|--------------------------------------|-----|----------------|----------------|----------------|-----|-----------------------------|----------------|-----------------------------|-------|--------|---------------------------|---------------|------------------------------------|
| | | H ₁ | C | D ₁ ³⁾ | D _M ⁴⁾ max. | J | J ₁ | d ₁ | d ₂ | a | Quan- tity ⁵⁾ | d ₃ | Quan- tity ⁵⁾ | n | t o | G | Quan- tity | M _A ⁶⁾ Nm |
| 1 | 150 | 26 | 12 | 214,5 | 214 | 165 | 225 | 7 | 11 | 6,2 | 34 | 7 | 33 | 36 | 10 | M8 | 3 | 14 |
| 1 | 180 | 29 | 15 | 245,1 | 244 | 194 | 260 | 7 | 11 | 6,2 | 46 | 7 | 45 | 48 | 7,5 | M8 | 3 | 14 |
| 2 | 200 | 30 | 15 | 274,4 | 274 | 215 | 285 | 7 | 11 | 6,2 | 46 | 7 | 45 | 48 | 7,5 | M8 | 3 | 14 |
| 2 | 260 | 36,5 | 18 | 347 | 345 | 280 | 365 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 |
| 3 | 325 | 40 | 20 | 415,1 | 415 | 342 | 430 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 |
| 3 | 395 | 42,5 | 20 | 487,7 | 486 | 415 | 505 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |
| 4 | 460 | 46 | 22 | 560,9 | 560 | 482 | 580 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |

Dimension table (continued) · Dimensions in mm

| Main | Designation | Rigidity ⁸⁾ | | | | | |
|-----------|--------------|--------------------------|--------------------------|-----------------------------|--------------------------|--------------------------|-----------------------------|
| dimension | | of bearing po | osition | | of rolling ele | ment set | |
| | | axial | radial | Tilting rigidity | axial | radial | Tilting rigidity |
| d | | c _{aL} kN/μm | c _{rL} kN/μm | c _{kL} kNm/mrad | c _{aL} kN/μm | c _{rL} kN/μm | c _{kL} kNm/mrad |
| 150 | YRTCMA150-XL | 3,8 | 3,2 | 18,6 | 12 | 4,8 | 61 |
| 180 | YRTCMA180-XL | 4,7 | 3,6 | 29 | 13,5 | 5,3 | 88,5 |
| 200 | YRTCMA200-XL | 4,9 | 4,1 | 40 | 15,5 | 6,2 | 128 |
| 260 | YRTCMA260-XL | 6,9 | 5,3 | 104 | 19 | 8,1 | 265 |
| 325 | YRTCMA325-XL | 7,1 | 6,3 | 159 | 33 | 9,9 | 633 |
| 395 | YRTCMA395-XL | 9,9 | 5,8 | 280 | 37 | 13 | 1 002 |
| 460 | YRTCMA460-XL | 12 | 6,5 | 429 | 43 | 17 | 1 543 |

Double direction With absolute value angular measuring system



YRTCMI

| Main o | dime | nsions | | | | | Basic | load ratin | gs | | Limiting speed ¹⁾ | Mass | Designation |
|--------|------|--------|-----|---|--------|--------------------|----------------------|-----------------------|----------------------|-----------------------|---------------------------------|------|----------------------|
| | | | | | | | axial | | radial | | | | |
| d | | | D | | | Н | dyn. | stat. | dyn. | | n _G | ≈m | |
| | | | | | | | C _a kN | C _{0a} kN | C _r kN | C _{Or} kN | min ⁻¹ | kg | |
| 180 | 0 | -0,013 | 280 | 0 | -0,018 | 50 ⁷⁾ | 134 | 730 | 100 | 200 | 600 | 8,5 | YRTCMI180-03-0768-XL |
| 200 | 0 | -0,015 | 300 | 0 | -0,018 | 51 ⁷⁾ | 147 | 850 | 123 | 275 | 450 | 10,7 | YRTCMI200-03-0860-XL |
| 260 | 0 | -0,018 | 385 | 0 | -0,02 | 57,5 ⁷⁾ | 168 | 1 0 9 0 | 140 | 355 | 300 | 18,7 | YRTCMI260-03-1088-XL |
| 325 | 0 | -0,023 | 450 | 0 | -0,023 | 61 | 247 | 1 900 | 183 | 530 | 200 | 25 | YRTCMI325-03-1302-XL |
| 395 | 0 | -0,023 | 525 | 0 | -0,028 | 65 | 265 | 2 1 9 0 | 200 | 640 | 200 | 33 | YRTCMI395-03-1530-XL |
| 460 | 0 | -0,023 | 600 | 0 | -0,028 | 70 | 290 | 2 5 5 0 | 265 | 880 | 150 | 45 | YRTCMI460-03-1760-XL |

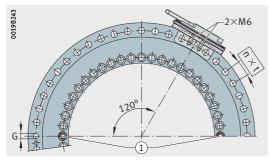
① Two retaining screws ② Screw counterbores open (in the L-section ring to the bearing bore), bearing inside diameter is unsupported in this area ③ Shaft locating washer ④ Inner ring

1) For high operating durations or continuous operation, please contact us.

²⁾ Including retaining screws or threaded extraction holes.

³⁾ Diameter of shaft locating washer for design of adjacent construction.

- ⁴⁾ Diameter of dimensional scale on inner ring.
- 5) Attention! For fixing holes in the adjacent construction. Note the pitch of the bearing holes.
- ⁶⁾ Tightening torque for screws to DIN EN ISO 4762, grade 10.9.
- ⁷⁾ Dimension differs from the axial/radial bearing YRT.
- ⁸⁾ Rigidity values taking account of the rolling element set, the deformation of the bearing rings and the screw connection. For explanations, see page 113.

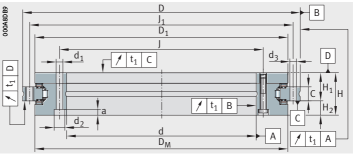


Hole pattern

| Dimen | isions | | | | | | Fixing Inner | | WS | | Outer | ring | Pitch | 1 ²⁾ | Thread extract hole | | Screw tightening torque |
|-------|----------------|--------|------------------------------|------------------------------|---------|----------------|-----------------|----------------|--------|-----------------------------|----------------|-----------------------------|--------|-----------------|---------------------------|----------------|-------------------------------|
| d | H ₁ | С | D ₁ ³⁾ | D _M ⁴⁾ | J | J ₁ | d ₁ | d ₂ | a | Quan- tity ⁵⁾ | d ₃ | Quan- tity ⁵⁾ | n | t | G | Quan- tity | M _A ⁶⁾ |
| | | | | max. | | | | | | | | | | 0 | | | Nm |
| 180 | 29 | 15 | 245,1 | 244 | 194 | 260 | 7 | 11 | 6,2 | 46 | 7 | 45 | 48 | 7,5 | M8 | 3 | 14 |
| 200 | 30 | 15 | 274,4 | 274 | 215 | 285 | 7 | 11 | 6,2 | 46 | 7 | 45 | 48 | 7,5 | M8 | 3 | 14 |
| 260 | 36,5 | 18 | 347 | 345 | 280 | 365 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 |
| 325 | 40 | 20 | 415,1 | 415 | 342 | 430 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 |
| 395 | 42,5 | 20 | 487,7 | 486 | 415 | 505 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |
| 460 | 46 | 22 | 560,9 | 560 | 482 | 580 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |
| Dimen | ision ta | ble (c | continued | l) · Dime | ensions | in mr | n | | | | | | | | | | |
| Main | | De | signatior | ı | | | Rigidity | 8) | | | | | | | | | |
| dimen | ision | | | | | | of hoari | ngng | cition | | | | ofroll | ing alo | mont co | \ + | |

| dimension | | of bearing | position | | of rolling el | ement set | |
|-----------|----------------------|-----------------|-----------------|------------------|-----------------|-----------------|------------------|
| | | axial | radial | Tilting rigidity | axial | radial | Tilting rigidity |
| d | | c _{aL} | c _{rL} | c _{kL} | c _{aL} | c _{rL} | c _{kL} |
| | | kN/μm | kN/μm | kNm/mrad | kN/μm | kN/μm | kNm/mrad |
| 180 | YRTCMI180-03-0768-XL | 4,7 | 3,6 | 29 | 13,5 | 5,3 | 88,5 |
| 200 | YRTCMI200-03-0860-XL | 4,9 | 4,1 | 40 | 15,5 | 6,2 | 128 |
| 260 | YRTCMI260-03-1088-XL | 6,9 | 5,3 | 104 | 19 | 8,1 | 265 |
| 325 | YRTCMI325-03-1302-XL | 7,1 | 6,3 | 159 | 33 | 9,9 | 633 |
| 395 | YRTCMI395-03-1530-XL | 9,9 | 5,8 | 280 | 37 | 13 | 1 002 |
| 460 | YRTCMI460-03-1760-XL | 12 | 6,5 | 429 | 43 | 17 | 1 543 |

Double direction With absolute value angular measuring system



YRTSMA

Dimension table · Dimensions in mm

| Main d | imen | sions | | | | | Basic lo | oad rating | S | | Limiting speed ¹⁾ | Mass | Designation |
|--------|-----------------------|--------|--------------|---|--------|--------------------|------------------------|--------------------------|------------------------|--------------------------|---------------------------------|------|-------------|
| | | | | | | | axial | - | radial | - | | | |
| d | | | D | | | Н | dyn. C _a | stat. C _{0a} | dyn. C _r | stat. C _{0r} | n _G | ≈m | |
| | | | | | | | | kN | | kN | min ⁻¹ | kg | |
| 200 | 0 | -0,015 | 300 0 -0,018 | | | 51 ⁷⁾ | 155 | 840 | 94 | 226 | 1 160 | 10,7 | YRTSMA200 |
| 260 | 0 | -0,018 | 385 | 0 | -0,02 | 57,5 ⁷⁾ | 173 | 1 0 5 0 | 110 | 305 | 910 | 18,7 | YRTSMA260 |
| 325 | 0 | -0,023 | 450 | 0 | -0,023 | 61 ⁷⁾ | 191 | 1 260 | 109 | 320 | 760 | 25 | YRTSMA325 |
| 395 | 0 -0,023 525 0 -0,028 | | | | -0,028 | 65 | 214 | 1 5 4 0 | 121 | 390 | 650 | 33 | YRTSMA395 |
| 460 | 0 | -0,023 | 600 | 0 | -0,028 | 70 | 221 | 1 690 | 168 | 570 | 560 | 45 | YRTSMA460 |

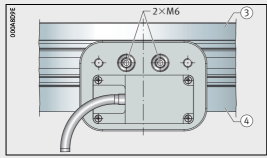
① Two retaining screws ② Screw counterbores open (in the L-section ring to the bearing bore), bearing inside diameter is unsupported in this area ③ Shaft locating washer ④ Inner ring

¹⁾ For high operating durations or continuous operation, please contact us.

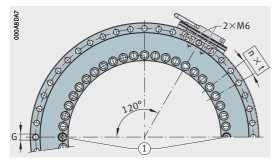
- ²⁾ Including retaining screws or threaded extraction holes.
- ³⁾ Diameter of shaft locating washer for design of adjacent construction.
- ⁴⁾ Diameter of dimensional scale on inner ring.
- ⁵⁾ Attention!

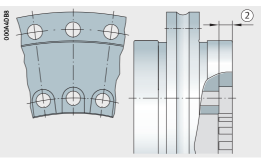
For fixing holes in the adjacent construction. Note the pitch of the bearing holes.

- ⁶⁾ Tightening torque for screws to DIN EN ISO 4762, grade 10.9.
- ⁷⁾ Dimension differs from the axial/radial bearing YRT.
- ⁸⁾ Rigidity values taking account of the rolling element set, the deformation of the bearing rings and the screw connection. For explanations, see page 115.



Measuring head suitable for radial screw mounting





c_{rL}

3,9

5,8

7,1

8,7

9,5

 $kN/\mu m$

c_{kL}

101

201

350

582

843

kNm/mrad

c_{aL}

 $kN/\mu m$

13,6

16,8

19,9

23,4

25,4

Hole pattern, measuring head suitable for radial screw mounting

YRTSMA325

| Dimer | nsions | | | | | | Fixing | g screv | WS | | | | Pitch | 1 ²⁾ | | Thread extract | | Screw tightening |
|-----------|----------------|--------|------------------------------|------------------------------|--------|----------------|--------|----------------|-----|-----------------------------|----------------|----------------------------|-----------|-----------------|-----|-------------------|--------------|---------------------------------|
| | | | | | | | Inner | ring | | | Outer | r ring | | | | hole | | torque |
| d | H ₁ | C | D ₁ ³⁾ | D _M ⁴⁾ | J | J ₁ | d_1 | d ₂ | а | Quan- tity ⁵⁾ | d ₃ | Quar tity ⁵⁾ | | t | | G | Quar tity | n- M _A ⁶⁾ |
| | | | | max. | | | | | | | | | | 0 | | | | Nm |
| 200 | 30 | 15 | 274,4 | 274 | 215 | 285 | 7 | 11 | 6,2 | 46 | 7 | 45 | 48 | 7, | 5 | M8 | 3 | 14 |
| 260 | 36,5 | 18 | 347 | 345 | 280 | 365 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | | M12 | 3 | 34 |
| 325 | 40 | 20 | 415,1 | 415 | 342 | 430 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | | M12 | 3 | 34 |
| 395 | 42,5 | 20 | 487,7 | 486 | 415 | 505 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7, | 5 | M12 | 3 | 34 |
| 460 | 46 | 22 | 560,9 | 560 | 482 | 580 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7, | 5 | M12 | 3 | 34 |
| Dimer | nsion ta | ble (c | ontinued | l) · Dim | ension | ıs in mı | n | | | | | | | | | | | |
| Main | | D | esignatio | n | 1 | Rigidity | (8) | | | | | | | | | | | |
| dimension | | | | | | of bear | ing po | sition | | | | 0 | f rolling | g elen | nen | t set | | |
| | | | | | i | axial | | radia | l | Tiltin | g rigid | ity a | xial | | rac | lial | Ti | lting rigidity |

c_{rL}

1,2

1,6

1,8

2

1,8

 $kN/\mu m$

c_{kL}

29

67

115

195

280

kNm/mrad

c_{aL}

4

5,4

6,6

7,8

8,9

YRTSMA200

YRTSMA260

YRTSMA325

YRTSMA395

YRTSMA460

 $kN/\mu m$

d

200

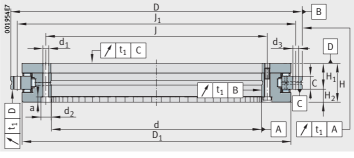
260

325

395

460

Double direction with incremental angular measuring system



YRTCM

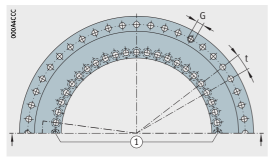
Dimension table · Dimensions in mm

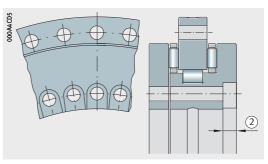
| Main d | lime | nsions | | | | | Basic l | oad rating | gs | | Limiting | speeds | Mass | Designation |
|--------|------|--------|----------------|---|--------|------------------|------------------------|--------------------------|------------------------|--------------------------|------------------------------------|-------------------|------|---------------------------|
| | | | | | | | axial | | radial | | Electronic evaluation system | Reference run | | |
| d | | | D | | | Н | dyn. C _a | stat. C _{0a} | dyn. C _r | stat. C _{0r} | n _G | n _{Ref} | ≈ m | |
| | | | 240 0 0015 416 | | | | kN | kN | kN | kN | min ⁻¹ | min ⁻¹ | kg | |
| 150 | 0 | -0,013 | | | | 41 ⁶⁾ | 128 | 650 | 74 | 146 | 800 | - | 6,4 | YRTCM150-XL ⁷⁾ |
| 180 | 0 | -0,013 | 280 | 0 | -0,018 | 44 ⁶⁾ | 134 | 730 | 100 | 200 | 600 | - | 7,7 | YRTCM180-XL ⁷⁾ |
| 200 | 0 | -0,015 | 300 | 0 | -0,018 | 45 | 147 | 850 | 123 | 275 | 450 | - | 9,7 | YRTCM200-XL ⁷⁾ |
| 260 | 0 | -0,018 | 385 | 0 | -0,02 | 55 | 168 | 1 090 | 140 | 355 | 300 | - | 18,3 | YRTCM260-XL |
| 325 | 0 | -0,023 | 450 | 0 | -0,023 | 60 | 247 | 1 900 | 183 | 530 | 200 | - | 25 | YRTCM325-XL |
| 395 | 0 | -0,023 | 525 | 0 | -0,028 | 65 | 265 | 2 1 9 0 | 200 | 640 | 200 | - | 33 | YRTCM395-XL |
| 460 | 0 | -0,023 | 600 | 0 | -0,028 | 70 | 290 | 2 5 5 0 | 265 | 880 | 150 | - | 45 | YRTCM460-XL |

(1) Two retaining screws (2) Screw counterbores open (in the L-section ring to the bearing bore),

bearing inside diameter is unsupported in this area

- ¹⁾ Including retaining screws or threaded extraction holes.
- ²⁾ Diameter of inner ring for design of adjacent construction.
- ³⁾ Diameter of dimensional scale on shaft locating washer.
- Attention!
 For fixing holes in the adjacent construction.
 Note the pitch of the bearing holes.
- ⁵⁾ Tightening torque for screws to DIN EN ISO 4762, grade 10.9.
- Attention! H and H1 are 1 mm higher than standard bearing YRT!
- 7) The measuring head cannot be mounted between the fixing holes or the heads of the fixing screws. Two holes for fixing screws therefore remain unused in the bearing outer ring.
- ⁸⁾ Rigidity values taking account of the rolling element set, the deformation of the bearing rings and the screw connection. For explanations, see page 117.





Hole pattern

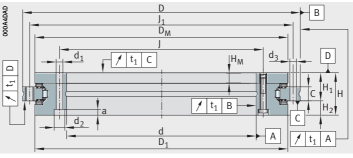
YRTCM325

| Dime | nsions | | | | | | | Fixin | g scre | ews | | | | Pitch | 1 ¹⁾ | Thread | | |
|------|------------------|----------------|-------|------------------------------|------------------------------|-----|----------------|----------------|----------------|-----|-----------------------------|----------------|-----------------------------|-------|-----------------|----------------|---------------|-------------------------------|
| | | | | | | | | Inne | r ring | | | Oute | r ring | | | extrac hole | tion | Screw tightening torque |
| d | H ₁ | Н _М | C | D ₁ ³⁾ | D _M ³⁾ | J | J ₁ | d ₁ | d ₂ | a | Quan- tity ⁴⁾ | d ₃ | Quan- tity ⁴⁾ | n | t | G | Quan- tity | M _A ⁵⁾ |
| | | | | max. | | | | | | | | | | | 0 | | | Nm |
| 150 | 27 ⁶⁾ | 10 | 12 | 214,5 | 213,82 | 165 | 225 | 7 | 11 | 6,2 | 34 | 7 | 33 | 36 | 10 | M8 | 3 | 14 |
| 180 | 30 ⁶⁾ | 10 | 15 | 245,1 | 244,38 | 194 | 260 | 7 | 11 | 6,2 | 46 | 7 | 45 | 48 | 7,5 | M8 | 3 | 14 |
| 200 | 30 | 10 | 15 | 274,4 | 271,12 | 215 | 285 | 7 | 11 | 6,2 | 46 | 7 | 45 | 48 | 7,5 | M8 | 3 | 14 |
| 260 | 36,5 | 13,5 | 18 | 347 | 343,69 | 280 | 365 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 |
| 325 | 40 | 20 | 415,1 | 412,45 | 430 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 | | |
| 395 | 42,5 | 17,5 | 20 | 487,7 | 485,02 | 415 | 505 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |
| 460 | 46 | 19 | 22 | 560,9 | 557,6 | 482 | 580 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |
| | | | | | | | | | | | | | | | | | | |

Dimension table (continued) · Dimensions in mm

| Main | Designation | Rigidity ⁸⁾ | | | | | | |
|-----------|---------------------------|------------------------|-----------------|------------------|------------------------|-----------------|------------------|--|
| dimension | | of bearing p | osition | | of rolling element set | | | |
| | | axial | radial | Tilting rigidity | axial | radial | Tilting rigidity | |
| d | | c _{aL} | c _{rL} | c _{kL} | c _{aL} | c _{rL} | c _{kL} | |
| | | kN/μm | kN/μm | kNm/mrad | kN/μm | kN/μm | kNm/mrad | |
| 150 | YRTCM150-XL ⁷⁾ | 3,8 | 3,2 | 18,6 | 12 | 4,8 | 61 | |
| 180 | YRTCM180-XL ⁷⁾ | 4,7 | 3,6 | 29 | 13,5 | 5,3 | 88,5 | |
| 200 | YRTCM200-XL ⁷⁾ | 4,9 | 4,1 | 40 | 15,5 | 6,2 | 128 | |
| 260 | YRTCM260-XL | 6,9 | 5,3 | 104 | 19 | 8,1 | 265 | |
| 325 | YRTCM325-XL | 7,1 | 6,3 | 159 | 33 | 9,9 | 633 | |
| 395 | YRTCM395-XL | 9,9 | 5,8 | 280 | 37 | 13 | 1 002 | |
| 460 | YRTCM460-XL | 12 | 6,5 | 429 | 43 | 17 | 1 543 | |

Double direction with incremental angular measuring system

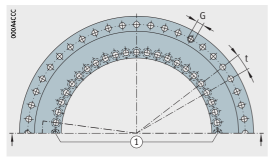


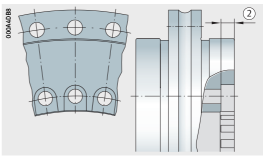
YRTSM

Dimension table · Dimensions in mm Designation Main dimensions **Basic load ratings** Limiting speeds Mass Electroni evaluation system Reference run axial radial d D Н stat. dyn. stat. dyn. n_G n_{Ref} ≈ m C_a Cr C_{0a} C_{0r} kΝ kΝ min⁻¹ min⁻¹ kΝ kΝ kg 200 0 -0,015 300 0 -0,018 45 155 840 94 226 1160 30 9,7 YRTSM200⁶⁾ 260 0 -0,018 385 0 -0,02 55 173 1 0 5 0 110 305 910 25 18,3 YRTSM260 325 0 -0,023 450 0 -0,023 60 191 1 2 6 0 109 320 760 25 25 YRTSM325 395 0 -0,023 525 -0,028 65 214 1 5 4 0 121 390 650 15 33 YRTSM395 0 YRTSM460 0 600 -0,028 70 221 15 45 460 -0,023 0 1 6 9 0 168 570 560

① Two retaining screws ② Screw counterbores open (in the L-section ring to the bearing bore), bearing inside diameter is unsupported in this area

- ¹⁾ Including retaining screws or threaded extraction holes.
- ²⁾ Diameter of inner ring for design of adjacent construction.
- ³⁾ Diameter of dimensional scale on shaft locating washer.
- Attention! For fixing holes in the adjacent construction. Note the pitch of the bearing holes.
- ⁵⁾ Tightening torque for screws to DIN EN ISO 4762, grade 10.9.
- 6) The measuring head cannot be mounted between the fixing holes or the heads of the fixing screws. Two holes for fixing screws therefore remain unused in the bearing outer ring.
- ⁷⁾ Rigidity values taking account of the rolling element set, the deformation of the bearing rings and the screw connection. For explanations, see page 119.





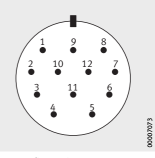
Hole pattern

YRTSM325

| Dimensions | | | | | | | | Fixin Inne | - | | | Oute | r ring | Pitch ²⁾ | | Threaded extraction hole | | Screw tightening torque |
|--|----------------|----------------|----|--------------------------------------|------------------------------|-----|----------------|----------------|----------------|-----|-----------------------------|----------------|-----------------------------|---------------------|--------|--------------------------------|---------------|------------------------------------|
| d | H ₁ | Н _М | С | D ₁ ²⁾ max. | D _M ³⁾ | J | J ₁ | d ₁ | d ₂ | a | Quan- tity ⁴⁾ | d ₃ | Quan- tity ⁴⁾ | n | t o | G | Quan- tity | M _A ⁵⁾ Nm |
| 200 | 30 | 10 | 15 | 274,4 | 271,12 | 215 | 285 | 7 | 11 | 6,2 | 46 | 7 | 45 | 48 | 7,5 | M8 | 3 | 14 |
| 260 | 36,5 | 13,5 | 18 | 347 | 343,69 | 280 | 365 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 |
| 325 | 40 | 15 | 20 | 415,1 | 412,45 | 342 | 430 | 9,3 | 15 | 8,2 | 34 | 9,3 | 33 | 36 | 10 | M12 | 3 | 34 |
| 395 | 42,5 | 17,5 | 20 | 487,7 | 485,02 | 415 | 505 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |
| 460 | 46 | 19 | 22 | 560,9 | 557,6 | 482 | 580 | 9,3 | 15 | 8,2 | 46 | 9,3 | 45 | 48 | 7,5 | M12 | 3 | 34 |
| Dimension table (continued) · Dimensions in mm | | | | | | | | | | | | | | | | | | |

| Main dimension | Designation | Rigidity ⁷⁾ | | | | | | | | | |
|-------------------|------------------------|------------------------|-----------------|------------------|------------------------|-----------------|------------------|--|--|--|--|
| | | of bearing po | sition | | of rolling element set | | | | | | |
| | | axial | radial | Tilting rigidity | axial | radial | Tilting rigidity | | | | |
| d | | c _{aL} | c _{rL} | c _{kL} | c _{aL} | c _{rL} | c _{kL} | | | | |
| | | | kN/μm | kNm/mrad | kN/μm | kN/μm | kNm/mrad | | | | |
| 200 | YRTSM200 ⁶⁾ | 5,4 | 1,6 | 67 | 16,8 | 5,8 | 201 | | | | |
| 260 | YRTSM260 | 6,6 | 1,8 | 115 | 19,9 | 7,1 | 350 | | | | |
| 325 | YRTSM325 | 7,8 | 2 | 195 | 23,4 | 8,7 | 582 | | | | |
| 395 | YRTSM395 | 8,9 | 1,8 | 280 | 25,4 | 9,5 | 843 | | | | |
| 460 | YRTSM460 | 4 | 1,2 | 29 | 13,6 | 3,9 | 101 | | | | |

SRM electronic measuring system



Plug configuration of 12 pin flanged plug

Plug configuration of 12 pin flanged plug

| 5 | 6 | 8 | 1 | 3 4 | | 12 | 10 | 2 | 11 | 9 | 7 | / |
|---|---|---|---|-----|---|-----------------------|-----------------------|--------------|--------------|------|---|------|
| A | | В | | R | | 5 V (U _P) | 0 V (U _N) | 5 V (feeler) | 0 V (feeler) | free | / | free |
| + | - | + | - | + | - | - | - | - | - | - | - | - |
| | | | | | | | | | | | | |

The feeler cables are connected internally to the supply cable (2 with 12 and 11 with 10).

They are used by the motor controller as a measurement cable in order to compensate the voltage

drop on the supply cable (four-wire principle). If this function is not supported by the controller used,

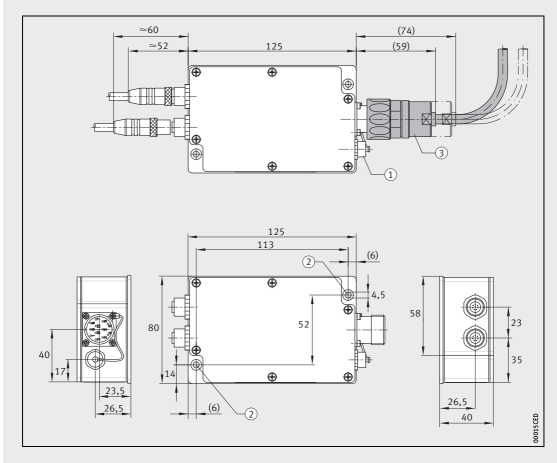
the two 5-V cables and both 0-V cables can be wired in parallel in order to reduce the voltage drop on the supply lead. The housing is shielded.

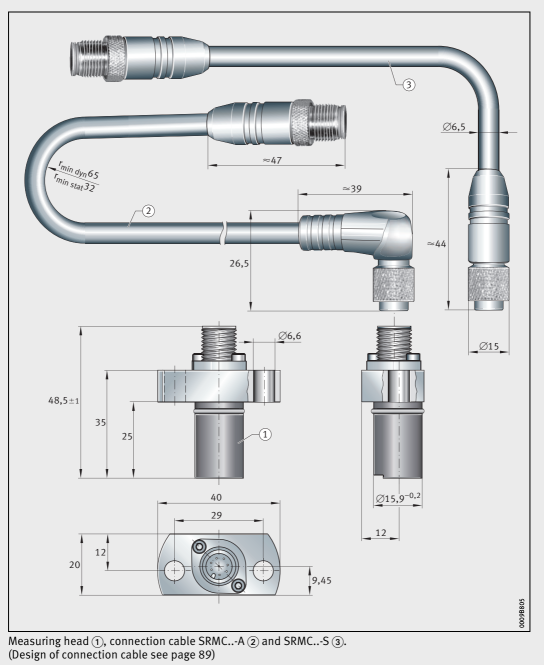
Electronic evaluation system (protection class IP67):

① Connection for RS232

 $(\widetilde{2})$ 2 holes for fixing screws DIN 912-M4imes10

3 Shielded plug with cable to electronic post-processing system (not included in delivery)







SERVICE & SUPPORT

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chainanddrives.com.au

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