

Linear Encoders based on the inductive AMOSIN[®] – measuring principle



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This brochure supersedes all previous editions, which thereby become invalid. Standards (ISO, EN, etc.) apply only where explicitly stated in the catalog.

The basis for ordering from AMO is always the brochure edition valid when the order is made.

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	with absolute interface	LMBA 2010 LMTA 4010	1000 µm	22	
		LMKA 2010		24	
		LMFA 3010 LMKA 3010		28	
	with incremental interface	LMB 1005 LMT 4005	500 µm	32	
		LMK 2005 LMK 1005		34	
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		LMK 2010 LMK 1010		42	
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Selection table - Absolute linear encoder



¹⁾ After linear length-error compensation in the evaluation electronics ²⁾ LMBA 2010 : up to measuring length ML = 2950 mm LMTA 4010 : up to measuring length ML = 2930 mm

³⁾ Up to measuring length ML = 2960 mm

	Scanning head			
Dimensions	Interfaces	Resolution	Max. speed	Туре
Design: 20	EnDat 2.2 FANUC α SSI+1Vss Mitsubishi BiSS/C	1 μm to 0,1 μm	20 m/s	LMKA 2010 LMBA 2010 LMTA 4010
Design: 30	EnDat 2.2 FANUC a SSI+1Vss Mitsubishi BiSS/C	1 μm to 0,1 μm	3 m/s	LMKA 3010 LMFA 3010

Selection table - Incremental linear encoder

	Scale				
Grating period	Dimensions	Accuracy class	Accuracy after linear compensation ¹⁾	Measuring length ML	
500 μm 1000 μm	LMB 1005	±20 μm/m or ±50 μm/m	±3 μm/m ²⁾ ±5 μm/m ±10 μm/m	Any measuring length	
1000 µm		±20 μm/m or ±50 μm/m	±5 μm/m ±10 μm/m	Any measuring length	
3000 μm	LMB 1030	±50 μm/m	±10 μm/m ±20 μm/m	Any measuring length	

 $^{1)}$ After linear length-error compensation in the evaluation electronics $^{2)}$ LMB 1010/1005 : up to total length GL = 3000 mm

	Scanning	ı head		
N	Resolu	ıtion		_
Dimensions	\sim 1Vss	Γπι	Max. speed	Туре
Design: 10,12	Standard: 1000 μm to 20 μm High Accuracy: 20 μm or 10 μm	Standard: 1000 μm to 0,5 μm High Accuracy: 0,5 μm to 0,05 μm	10 m/s (Grating period 500 μm) 20 m/s (Grating period 1000 μm)	LMK 1005 LMK 2005 LMB 1005 LMT 4005 LMK 2010 LMK 2010 LMB 1010 LMT 4010
Design: 30	Standard: 1000 μm to 20 μm High Accuracy: 20 μm or 10 μm	Standard: 1000 μm to 0,5 μm High Accuracy: 0,5 μm to 0,05 μm	3 m/s	LMK 3010 LMF 3010
Design: 20 The second	Standard: 3000 µm to 120 µm	Standard: 150 µm to 3 µm	60 m/s	LMK 2030 LMB 1030 LMT 4030

Measuring principle

Grating

AMO encoders function on the inductive AMOSIN[®] measuring principle. The encoders incorporate gratings of periodic structures known as graduations.

The measuring scale is a stainless-steel tape on which a high precision periodical graduation is introduced by photolitographic techniques followed by an etching process. Absolute gratings consists of a 1000µm incremental track and an additional absolute track, using a serial code.

For incremental encoders a reference mark is located on a separate track. This makes it possible to assign this absolute position value to exactly one measuring step. The following grating periods are possible for incremental encoders:

- 500 µm
- 1000 µm
- 3000 µm

Inductive scanning

AMO encoders are using an unique coil structure, with a number of coils aligned in the direction of measurement, which is implemented on a substrate using micro-multi-layer technology.

An important feature of the patented AMOSIN[®] measuring principle is the accuracy of the signal generation, using a high-frequency alternating field which suppresses any hysteresis in the material.

The relative angular movement in the direction of measurement between the sensor structure (in the scanning head) and the measuring scale periodically changes the mutual inductance of the individual coils, generating two sinusoidal signals with a 90° phase difference. The extremely accurate signal, and it's immunity to environmental influences, has the effect that, after conditioning of the signal in the evaluation electronics, deviations of no more than 0.1% from the ideal sinusoidal form (harmonic content) remains. This allows high interpolation factors to be carried out in the course of signal digitisation. This can either be done in the encoder itself, or in the subsequent electronics (CNC etc.).

With the absolute measuring method, the position value is available from the encoder immediately upon swith-on and can be called at any time by the subsequent electronics. There is no need to move the axis to find the reference position. The absolute position information is read from the scale graduation, which is formed from a absolute code structure. A separate incremental track is interpolated for the position value.

With the incremental measuring method the graduation consists of a periodic grating structure. The position information is obtained by counting the induvidial increments from some point of origin. Since an absolute reference is required to a certain postition, the scales are provided with an additional track that bears a reference mark. The absolute position on the scale, established by the reference mark, is gated with exactly one signal period.





Incremental scanning

Absolute scanning

Measuring accuracy

The accuracy of linear measurement is mainly determined by:

- the quality of the graduation
- the stability of the graduation carrier
- the quality of the scanning process
- the quality of the signal processing electronics
- the installation of the encoder in the machine

These factors of influence are comprised of encoder-specific position error and application-dependent issues. All individual factors of influence must be considered in order to assess the attainable overall accuracy.

Encoder-specific postion error

The encoder-specific position error are specified in the technical data:

- accuracy of the graduation
- position error within one signal period

Accuracy of the scale

The accuracy of the scale is mainly determined by:

- the homogeneity of the graduation
- the alignment of the graduation on the carrier
- the stability of the graduation carrier

A distinction is made between interpolation errors over relatively large paths of traverse - for example the entire measuring length - and those within one signal period.

Position error over the measuring range

The accuracy of linear encoders is specified in accuracy classes, which are defined as follows:

The extreme values $\pm F$ of the measuring curves over any max. one-meter section of the measuring length lie within the accuracy class $\pm a$. They are measured during the final inspection, under ideal conditions, by measuring the position error with a serial scanning head

The accuracy achievable after linear lengtherror compensation in the evaluation electronics is specified as accuracy after linear compensation.

Position error within one signal period

The position error within one signal period $\pm u$ results from the quality of the scanning and the quality of the internal signal-processing electronics. For encoders with sinusoidal output signals, however, the errors of the signal processing electronics caused by the subsequent electronics must be considered.

The following individual factors influence the result:

- the size of the signal period
- the homogeneity of the graduation
- the quality of scanning
- the characteristics of the sensors
- the stability and dynamics of further processing of the analog signals

These factors of influence are to be considered when specifying position error within one signal period.

Position error within one signal period $\pm u$ is specified in the technical data in this document. Position errors within one signal period has an effect in very small traversing speed and in repeated measurements. Especially in the speed control loop, it leads to fluctuations in traversing speed.

Application-dependent error

The mounting and adjustment of the scanning head, in addition to the given encoderspecific error, normally have a significant effect on the accuracy that can be achieved by modular encoders. The application-dependent error values must be measured and calculated individually in order to evaluate the overall accuracy.

Deformation of the graduation

Errors due to deformation of the graduation are not to be ignored. It occurs when the scale is mounted on an uneven, for example convex, surface.





Mechanical design types - linear scales

General information

Linear encoders from AMO are amongst others designed for use in applications with harsh environmental conditions. All modular linear encoders are free from wear because of the non-contact scanning. The mechanical design of absolute and incremental scales is quite similar.

The absolute position information on an absolute grating is formed with an serial absolute code track and a separate incremental track.

An incremental scale contain an incremental track and an additional track with single or distance coded reference marks.

Mechanical design of modular linear scales

For modular linear encoders AMO offers two different mechanical scale design types:

- LMB/LMBA Scale tape to stick
- LMT/LMTA Scale tape in stainless steel carrier

The materials used for the components in both scale types are stainless steel.

LMB/LMBA scales are equipped with an adhesive film on the bottom side. This allows to glue the scale directly to the mounting surface.

On LMTA/LMT scales stainless steel carrier sections are screwed onto the mounting surface first. The the one-piece scale tape is pulled into the carrier, closes with the snap-cover and fixed at it's ends with fixing brackets.

This scale tape solution offers the possibility of an repeated mounting and dismounting procedure combined with a high resistance against aggressive medium.





Design LMTA / LMT

Mechanical design of guided linear scales

The scale tape versions LMFA/LMF integrated in a guided rail are designed quite similar to the scale type LMTA/LMT mounted in a stainless steel carrier.

A single or multiple sections of a guided rail are screwed onto the mounting surface first. The one-piece scale tape is pulled into the carrier, closes with the snap-cover and fixed at it's ends with fixing brackets.



Design LMFA/LMF

Reference marks at incremental linear encoders

With the incremental measuring method, the graduation consists of a periodic grating structure.

The position information is obtained by counting the individual increments (measuring steps) from some point of origin. Since an absolute reference is required at a certain position, the scale tape is provided with an additional track that bears a reference mark. The absolute position on the scale, established by the reference mark, is gated with exactly one measuring step.

The reference mark must therefore be scanned to establish an absolute reference or to find the last selected datum.

To speed and simplify such "reference runs", many AMO encoders feature distance-coded reference marks – multiple reference marks that are individually spaced according to a mathematical algorithm.

Individual reference marks

As a standard, a single reference mark is positioned centered on the scale tape related to the total scale length. The reference mark position on the scale tape is marked with a black dot.

A single reference mark can also be placed on a custom-designed position on the scale. Therefore the reference mark position has to be defined in the ordering code of the scale as the distance from one end of the scale to the reference mark. The position of the scanning unit for the refernce mark in the scanning head is centrally arranged.

Reference mark position LMB 1005/LMB 1010



Reference mark position LMB 1030



Reference mark position LMT 4005/LMT 4010



Reference mark position LMT 4030



Reference mark position LMF 3010



Distance-coded reference marks

AMO offers for all incremental scales distance-coded reference marks – multiple reference marks that are individually spaced according to a mathematical algorithm.

The subsequent electronics find the absolute reference after traversing two successive reference marks.

Arrangement of distance coded reference marks for encoders with non divided 1Vpp output signals



K ... number of 1Vpp signal periods at the output of the encoder.

Arrangement of distance coded reference marks for encoders with divided 1Vpp output signals



 $K^\prime \ldots$ number of divided 1Vpp signal periods at the output of the encoder. D \ldots dividing factor

General technical information

Acceleration

Encoders are subject to various types of acceleration during operation and mounting:

- The indicated maximum values for vibration resistance are valid according to EN 60 068-2-6 at frequency of 55 Hz to 2000 kHz
- The maximum permissible acceleration values (semi-sinusoidal shock) for shock and impact are valid for 6 ms (EN 60 068-2-27).

Under no circum stances should a hammer or similar implement be used to adjust or position the encoder.

Temperature range

The operating temperature range

indicates the ambient temperature limits between which the encoders will function properly.

The **storage temperature** range applies when the unit remains in its packaging. The operating and storage temperature range are specified in the technical data.

Thermal characteristics

The thermal behavior of the linear encoder is an essential criterion for the working accuracy of the machine. As a general rule, the thermal behavior of the linear encoder should match that of the workpiece or measured object. During temperature changes, the linear encoder should expand or contract in a defined, reproducible manner.

Expendable parts

Due to the contactless inductive scanning principle of the linear modular encoders from AMO only a continuously moving cable is subject to wear. Pay attention to the minimum permissible bending radii.

Mounting

Work steps to be performed and dimensions to be maintained during mounting are specified solely in the mounting instructions supplied with the unit.

All data in this catalog regarding mounting are therefore provisional and not binding; they do not become terms of a contract.

System tests

Encoders from AMO are usually integrated as components in larger systems. Such applications require comprehensive tests of the entire system regardless of the specifications of the encoder.

The specifications shown in this brochure apply to the specific encoder, and not to the entire system. Any operation of the encoder outside of the specified range or for any applications other than the intended applications is at the user's own risk. In safety-related systems, the higher-level system must verify the position value of the encoder after switch-on.

Functional Safety - Absolute linear encoders

The absolute linear encoder types LMKA 2010 and LMKA 3010 with **SSI +1Vpp in-terface**, which provide an analog 1Vpp signal in addition to the absolute position, can be used in safety related applications under following conditions:

For the use in safety related applications all encoder types with ordering code "FA" (see also the option "Functional Safety" in the ordering code) are applicable. These are scanning heads with an purely analog 1Vpp output signal. The signal period corresponds to the grating period. In order to be able to implement a linear encoder in a safety-related application, a suitable control is required. The control assumes the fundamental task of communicating with the encoder and safely evaluating the encoder data. AMO provides on request a technical information with MTTF values and a fault model with comments to table D8 (Motion and position feedback sensors) of the standard EN 61800-5-2.

For all linear encoders without a specified value ("FA" or "FS") for Functional Safety in the ordering code, no suitable fault-

detection measures are implemented. Those encoders provide no or a synthetical 1Vpp output signal. Therefore the assumed faults in accordance with EN 61800-5-2, table D8 can lead to an incorrect but plausible position value.

To what extent such linear encoders can be used in safety-related applications depends on the architecture of the safety system and the fault-detection measures in the evaluating safety module.

Fault exclusion for the loosening of the mechanical connection

The machine manufacturer is responsible for the dimensioning of mechanical connections in a drive system. The OEM should ideally consider the application conditions for the mechanical design. Providing objective evidence of a safe connection is time-consuming, however.

For this reason, AMO has developed and confirmed by a type examination a mecha-

nical fault exclusion for the linear encoders. The qualification of the mechanical fault exclusion was performed for a broad application range of the encoders. This means that fault exclusion is ensured under the operating conditions listed below.

All information is given with respect to a mounting temperature of 15°C to 35°C. Mounting surfaces must be clean and free

of burrs. Thread surfaces must be secured with materially bonding thread-locking fluid. All mounting screws have to be tightened torque controlled.

Fault exclusion LMBA 2010 - Scale tape to stick

The installation of the scale tape must be carried out according to the assembly instructions. As guidance for the measuring tape in the direction of travel, an insertion or stop shoulder can be provided in the machine base.

If this is not possible, an auxiliary stop can also be used to achieve sufficient straightness of the measuring tape in the direction of travel.

LMBA 2010 - Scale tape to stick				
Machine base				
Coefficient of thermal expansion $\boldsymbol{\alpha}$	(10 to 16) 10 ⁻⁶ K ⁻¹			
Environmental conditions				
Pollution	dry environment, no oils, cutting fluid or other liquid substances			
Operating temperature	-10 °C to 85 °C			
Max. acceleration	\pm 50 m/s ² in direction of movement			
Shock 6ms	< 1000 m/s ² (EN 60068-2-27)			

Fault exclusion LMFA 3010 - Measuring rail

The mounting of the measuring rail must be carried out according to the installation instructions. The screws and the end clamps, necessary to achieve the mechanical fault exclusion are not included in the scope of delivery.

Minimum srew length L is the sum of the length of engagement and the free clamped length.

LMFA 3010 - Measuring rail				
Machine base				
Coefficient of thermal expansion $\boldsymbol{\alpha}$	(10 to 16) 10 ⁻⁶ K ⁻¹			
Tensile strength R _m	≥ 360 N/mm ²			
Measuring rail assambly				
Screws	ISO 4762 - M5 x L - 8.8			
Torque M _d	5,0 ± 0,10 Nm			
Length of thread engagement	≥ 10 mm			
Free clamped length	≥ 13,2 mm			
Environmental conditions				
Operating temperature	-10°C to 85 °C			
Max. acceleration	\pm 50 m/s ² in direction of movement			
Shock 6ms	< 1000 m/s ² (EN 60068-2-27)			

Recommended assembly





1 Accessory 1244592-04 End Clamp LMFA

Fault exclusion LMTA 4010 - Scale tape in stainless steel carrier

The mounting of the stainless steel carrier must be carried out according to the installation instructions. The screws and the end clamps, necessary to achieve the mechanical fault exclusion are not included in the scope of delivery.

Minimum srew length L is the sum of the length of engagement and the free clamped length.

LMTA 4010 - Scale tape in stainless steel carrier				
Machine base				
Coefficient of thermal expansion α	(10 to 16) 10 ⁻⁶ K ⁻¹			
Tensile strength R _m	≥ 360 N/mm ²			
Carrier assembly				
Screws	DIN 7984 - M4xL - 8.8			
Torque M _d	2,0 ± 0,05 Nm			
Length of thread engagement	≥ 8 mm			
Free clamped length	≥ 5 mm			
Environmental conditions				
Operating temperature	-10°C to 100 °C			
Max. acceleration	\pm 50 m/s ² in direction of movement			
Shock 6ms	< 1000 m/s ² (EN 60068-2-27)			

Recommended assembly



Functional Safety - Incremental linear encoders

The incremental linear encoder type LMK with 1 Vpp interface providing a analog 1 Vpp output signal can be used in safety-related applications under following conditions:

For the use in safety related applications all encoder types with ordering code "FA" (see also the option "Functional Safety" in the ordering code) are applicable. These are scanning heads with an purely analog 1Vpp output signal. The signal period corresponds to the grating period. In order to be able to implement a linear encoder in a safety-related application, a suitable control is required. The control assumes the fundamental task of communicating with the encoder and safely evaluating the encoder data. AMO provides on request a technical information with MTTF values and a fault model with comments to table D8 (Motion and position feedback sensors) of the standard EN 61800-5-2.

For all linear encoders without a specified value ("FA" or "FS") for Functional Safety in the ordering code, no suitable fault-detection measures are implemented. Those encoders provide a synthetical 1Vpp on TTL output signal. Therefore the assumed faults

in accordance with EN 61800-5-2, table D8 can lead to an incorrect but plausible position value.

To what extent such linear encoders can be used in safety-related applications depends on the architecture of the safety system and the fault-detection measures in the evaluating safety module.

Fault exclusion for the loosening of the mechanical connection

The machine manufacturer is responsible for the dimensioning of mechanical connections in a drive system. The OEM should ideally consider the application conditions for the mechanical design. Providing objective evidence of a safe connection is time-consuming, however.

For this reason, AMO has developed and confirmed by a type examination a mecha-

nical fault exclusion for the linear encoders. The qualification of the mechanical fault exclusion was performed for a broad application range of the encoders. This means that fault exclusion is ensured under the operating conditions listed below.

All information is given with respect to a mounting temperature of 15°C to 35°C. Mounting surfaces must be clean and free

of burrs. Thread surfaces must be secured with materially bonding thread-locking fluid. All mounting screws have to be tightened torque controlled.

Fault exclusion LMB - Scale tape to stick

The installation of the scale tape must be carried out according to the assembly instructions. As guidance for the measuring tape in the direction of travel, an insertion or stop shoulder can be provided in the machine base.

If this is not possible, an auxiliary stop can also be used to achieve sufficient straightness of the measuring tape in the direction of travel.

LMB - Scale tape to stick

Machine base

Coefficient of thermal expansion $\boldsymbol{\alpha}$	(10 to 16) 10 ⁻⁶ K ⁻¹			
Environmental conditions				
Pollution	dry environment, no oils, cutting fluid or other liquid substances			
Operating temperature	-10 °C to 85 °C			
Max. acceleration	\pm 50 m/s ² in direction of movement			
Shock 6ms	< 1000 m/s ² (EN 60068-2-27)			

Fault exclusion LMF - Measuring rail

The mounting of the measuring rail must be carried out according to the installation instructions. The screws and the end clamps, necessary to achieve the mechanical fault exclusion are not included in the scope of delivery.

Minimum srew length L is the sum of the length of engagement and the free clamped length.

LMF - Measuring rail				
Machine base				
Coefficient of thermal expansion α	(10 to 16) 10 ⁻⁶ K ⁻¹			
Tensile strength R _m	≥ 360 N/mm ²			
Measuring rail assambly				
Screws	ISO 4762 - M4 x L - 8.8			
Torque M _d	3,0 ± 0,10 Nm			
Length of thread engagement	≥ 8 mm			
Free clamped length	≥ 10,2 mm			
Environmental conditions				
Operating temperature	-10°C to 85 °C			
Max. acceleration	\pm 50 m/s ² in direction of movement			
Shock 6ms	< 1000 m/s ² (EN 60068-2-27)			

Recommended assembly





① Accessory 1244592-05 End Clamp LMF

Fault exclusion LMT - Scale tape in stainless steel carrier

The mounting of the stainless steel carrier must be carried out according to the installation instructions. The screws and the end clamps, necessary to achieve the mechanical fault exclusion are not included in the scope of delivery.

Minimum srew length L is the sum of the length of engagement and the free clamped length.

LMT - Scale tape in stainless steel carrier				
Machine base				
Coefficient of thermal expansion a	(10 to 16) 10 ⁻⁶ K ⁻¹			
Tensile strength R _m	≥ 360 N/mm ²			
Carrier assembly				
Screws	DIN 7984 - M4xL - 8.8			
Torque M _d	2,0 ± 0,05 Nm			
Length of thread engagement	≥ 8 mm			
Free clamped length	≥ 5 mm			
Environmental conditions				
Operating temperature	-10°C to 100 °C			
Max. acceleration	\pm 50 m/s ² in direction of movement			
Shock 6ms	< 1000 m/s ² (EN 60068-2-27)			

Recommended assembly



Scale tape to stick LMBA 2010

- Scale tape to stick, for modular linear encoders
- Grating period 1000µm
- In combination with scanning head LMKA 2010



 $\exists \oplus d$

Tolerance principle in accordance with SO8015 General tolerances in accordance with ISO 2768-fH All dimensions in mm

BF 20 : ML = GL - 50 mm

BF 20 : 50 mm

KL = Scanning head length :

Technical data

Absolute scale tape	LMBA 2010			
Grating period	1000µm			
Accuracy class	± 20µm/m	± 20µm/m	± 50µm/m	
Accuracy after linear compensation	± 3µm/m	± 5µm/m	± 10µm/m	
Total length GL	Standard length see ordering code			
Mechanical design	Stainless steel scale tape with adhesive layer for mounting			
Coefficient of expansion	~ 11 ppm/K			
Mass	60 g/m Total length			

Scale tape in stainless steel carrier LMTA 4010

- Scale tape in stainless steel carrier, for modular linear encoders
- Grating period 1000µm
- In combination with scanning head LMKA 2010



Single section carrier LMTA 4010 C



Multi section carrier LMTA 4010 D



- F = Machine guidance
- GL = Total length
- ML = Measuring length :
 - BF 20 : ML = GL 70 mm
- KL = Scanning head length :

BF 20 : 50 mm

Technical data

Absolute scale tape	LMTA 4010			
Grating period	1000µm			
Accuracy class	± 20µm/m	± 20µm/m	± 50µm/m	
Accuracy after linear compensation	± 3µm/m	± 5µm/m	± 10µm/m	
Total length GL	Standard length see ordering code			
Mechanical design	Stainless steel carrier with integrated scale tape			
Coefficient of expansion	~ 11 ppm/K			
Mass	650 g/m Total length			

Scanning head - LMKA 2010 series

- Absolute, modular linear encoder
- Grating period 1000µm
- Encoder with integrated electronics
- In combination with scale type LMBA 2010 and LMTA 4010

Design 20 with scale type LMBA 2010



Design 20 with scale type LMTA 4010





Tolerance principle in accordance withSO8015 General tolerances in accordance with ISO 2768-fH All dimensions in mm

- H1 = Air gap $0,15 \pm 0,10$ mm, set with spacer foil
- H2 = Absolute track marking
- H3 = Direction of scanning head movement for positive counting
- H4 = Ground plane

Technical data

- LMKA Scanning head for modular linear encoders
- Grating period 1000µm

Scanning head	LMKA 2010								
Interface	EnDat 2.2	Fanuc a	BiSS/C Mitsubishi Mitsubishi (full duplex) (half duplex)		SSI + 1Vpp				
Designation	EnDat 2.2	Fanuc02	BiSS	MitA1-4	MitA1-2	SSI - 1Vpp			
Clock frequency	≤ 16 MHz	-	≤ 2,5 MHz	5 Mbps	5 Mbps	≤ 1 MHz			
Measuring step									
Standard		1μm or 0,25μm							
High Accuracy			0,1µm			-			
Position deviation per grating pir	ch ¹⁾								
Standard		± 2µm							
High Accuracy		± 0,5µm -							
Max. speed	20m/s								
Cable length on scanning head	0,5m to 6m								
Electrical Connection	Cable with M12 coupling, 8pin male Cable with coupling 12pin ma								
Voltage supply			DC 3,6V to 14V			1			
Power consumption			\leq 1,5W at 5V						
Typical current consumption			300mA at 5V						
Vibration 55 to 2000 Hz		< 200m/s² (EN 60068-2-6)							
Shock 6 ms	< 2000m/s² (EN 60068-2-27)								
Operating temperature	-10°C to 85°C								
Storage temperature	-20°C to 85°C								
Protection		IP67							
Mass	40g								

¹⁾ The position error per grating period and the accuracy of the grating results toghether in the encoder specific error; additional deviations caused by mounting and bearing are not considered in this error.

Ordering code

- LMBA Scale tape to stick for modular linear encoders
- Grating period 1000µm



Ordering code

- LMTA Scale tape in stainless-steel carrier for modular linear encoders
- Grating period 1000µm



Ordering code

- LMKA Scanning head for modular linear encoders
- Grating period 1000µm



Scale tape in measuring rail LMFA 3010

- Scale tape in measuring rail, for guided linear encoders
- Grating period 1000µm
- In combination with LMKA 3010



Scanning head - LMKA 3010 series

- Absolute, guided linear encoder
- Grating period 1000µm
- Guided scanning head with integrated electronics
- In combination with measuring rail LMFA 3010

Design 30





Tolerance principle in accordance with SO8015 General tolerances in accordance with ISO 2768-fH All dimensions in mm H2 = Absolute track marking

H3 = Direction of scanning head movement for positive counting

Technical data

- LMFA Measuring rail for guided linear encoders
- Grating period 1000µm

Absolute measuring rail	LMFA 3010					
Grating period	1000µm					
Accuracy class	± 20µm/m ± 50µm/m					
Accuracy after linear compensation	± 5µm/m	± 10µm/m				
Total length GL	Standard length see ordering code					
Mechanical design	Standard guide rail with integrated scale tape					
Coefficient of expansion	~ 11 ppm/K					
Mass	2400 g/m Total length					

Technical data

- LMKA Scanning head for guided linear encoders
 Greating period 1000µm

Scanning head	LMKA 3010	LMKA 3010						
Interface	EnDat 2.2	Fanuc a	Fanuc α BiSS/C Mitsubishi Mitsubishi (full duplex) (half duplex)		SSI + 1Vpp			
Designation	EnDat 2.2	Fanuc02	BiSS	MitA1-4	MitA1-2	SSI - 1Vpp		
Clock frequency	≤ 16 MHz	-	≤ 2,5 MHz	5 Mbps	5 Mbps	≤1 MHz		
Measuring step	•							
Standard			1µm or	0,25µm				
High Accuracy			0,	1µm		-		
Position deviation per grating pi	pitch ¹⁾							
Standard		± 2µm						
High Accuracy		± 0,5µm -						
Max. speed	5m/s, limited by the mechanics							
Cable length on scanning head	0,5m to 6m							
Electrical Connection	Cable with M12 coupling, 8pin male Cable with M2 coupling, 12pin male							
Voltage supply		DC 3,6V at 14V						
Power consumption			≤ 1,5V	V at 5V				
Typical current consumption		300mA at 5V						
Vibration 55 to 2000 Hz		< 200m/s² (EN 60068-2-6)						
Shock 6 ms	< 2000m/s² (EN 60068-2-27)							
Operating temperature	-10°C to 85°C							
Storage temperature	-20°C to 85°C							
Protection			IF	67				
Mass	200g							

¹⁾ The position error per grating period and the accuracy of the grating results toghether in the encoder specific error; additional deviations caused by mounting and bearing are not considered in this error.

Ordering code

- LMKA Scanning head for guided linear encoders
- Grating period 1000µm



Ordering code

- LMFA Measuring rail for guided linear encoders
- Grating period 1000µm



Scale tape to stick LMB 1005

- Scale tape to stick, for modular linear encoders
- Grating period 500µm
- In combination with scanning LMK 1005 or LMK 2005



BF 20 / BF 21 : ML = GL - 49 mm BF 10 / BF 12 : ML = GL - 36 mm

KL = Scanning head length :

BF 20 / BF 21 : 49 mm BF 10 / BF 12 : 36 mm

Tolerance principle in accordance with SO8015 $\exists \Phi$ General tolerances in accordance with ISO 2768-fH All dimensions in mm

Technical data

Incremental scale tape	LMB 1005							
Grating period	500µm							
Accuracy class	± 20µm/m	± 50µm/m						
Accuracy after linear compensation	± 3µm/m	± 10µm/m						
Total length GL	Standard length see ordering code							
Mechanical design	Stainless steel scale tape with adhesive layer for mounting							
Reference marks	Single or distance coded reference marks – Customized reference mark positions on request.							
Coefficient of expansion	~ 11ppm/K							
Mass	40 g/m Total length							

Scale tape in stainless steel carrier LMT 4005

- Scale tape in stainless steel carrier, for modular linear encoders
- Grating period 500µm
- In combination with scanning head LMK 1005 or LMK 2005



Single section carrier LMT 4005 C



Multi section carrier LMT 4005 D



- F = Machine guidance
- GL = Total length
- ML = Measuring length :

BF 20: ML = GL - 93mm BF 21: ML = GL - 69m BF 10/BF 12: ML = GL - 56mm

KL = Scanning head length :

BF 20 : 73mm BF 21: 49 mm BF 10 / BF 12 : 36 mm

Technical data

Incremental scale tape	LMT 4005							
Grating period		500µm						
Accuracy class	± 20µm/m	± 20µm/m ± 20µm/m						
Accuracy after linear compensation	± 3µm/m	± 3µm/m ± 5µm/m						
Total length GL	Standard length see ordering code							
Mechanical design	Stainless steel carrier with integrated scale tape							
Reference marks	Single or distance coded reference marks – Customized reference mark positions on request.							
Coefficient of expansion	~ 11ppm/K							
Mass	490 g/m Total length							

Scanning head - LMK 2005 series

- Incremental, modular linear encoders
- Grating period 500µm
- Encoder with integrated electronics
- In combination with scale type LMB 1005 and LMT 4005

Design 20 with scale type LMB 1005















- Tolerance principle in accordance with SO8015 General tolerances in accordance with ISO 2768-fH All dimensions in mm
- H1 = Air gap 0,10 \pm 0,05mm, set with spacer foil
- H2 = Reference track marking
- H3 = Direction of scanning head movement for positive counting
- H4 = Ground plane

Scanning head - LMK 2005 series

- Incremental, modular linear encoders
- Grating period 500µm
- Encoder with integrated electronics
- In combination with scale type LMB 1005 and LMT 4005



Design 21 with scale type LMT 4005





Tolerance principle in accordance with SO8015 General tolerances in accordance with ISO 2768-fH All dimensions in mm H1 = Air gap 0,10 \pm 0,05mm, set with spacer foil

- H2 = Reference track marking
- H3 = Direction of scanning head movement for positive counting

Scanning head - LMK 1005 series

- Incremental, modular linear encoders
- Grating period 500µm
- Miniature scanning head with external electronics
- In combination with scale type LMB 1005 and LMT 4005

Design 10 and 12 with scale type LMB 1005





Design 10 and 12 with scale type LMT 4005



H2







Tolerance principle in accordance withSO8015 General tolerances in accordance with ISO 2768-fH All dimensions in mm

- H1 = Air gap $0,10 \pm 0,05$ mm, set with spacer foil
- H2 = Reference track marking
- H3 = Direction of scanning head movement for positive counting
- H4 = Ground plane

Technical data

- LMK Scanning head for modular linear encoders
 Grating period 500µm

Scanning head 500µm	LMK 2005/LMK 1005							
Performance	Star	ndard	High Accuracy					
Interface	1Vpp	TTL	1Vpp	TTL				
Position error per grating period ¹⁾	± 1,	5µm	± 0,3	βμm				
Maximum speed		10m	/s					
TTL - Interpolation/1Vpp signal pe	eriod							
Signal period ²⁾ Interpolation	-	125μm to 0,5μm 1 to 250	-	0,25µm or 0,05µm 500 or 2500				
Signal period Dividing factor	500μm or 20μm 1 or 25	-	10µm 50	-				
Max. output frequency	400KHz	5MHz	400KHz	5MHz				
Electrical connection	Cable with M23 coupling 12pin male							
Cable length on the encoder	0,50m - 6,00m							
Power supply	1Vpp: DC 4,0V to 7,0V TTL: DC 5,0V +/- 0,5V							
Power consumption		Design 20, 21: ≤ Design 10, 12: ≤	1300mW at 5V 1500mW at 5V					
Typ. current consumption		Design 20, 21: ≤ 220m/ Design 10,12: ≤ 240m/	A at 5V (without load) A at 5V (without load)					
Vibration 55 to 2000 Hz	< 200m/s² (EN 60068-2-6)							
Shock 6 ms	< 2000m/s² (EN 60068-2-27)							
Operating temperature	-10°C to 100°C							
Storage temperature	-20°C to 100°C							
Protection		IP6	7					
Mass	38g Design 20, 21 / 10g Design 10,12							

The position error per grating period and the accuracy of the grating results toghether in the encoder specific error; additional deviations caused by mounting and bearing are not considered in this error.
 After 4-edge-evaluation.

Ordering code

- LMB Incremental scale tape to stick for modular linear encoders
- Grating period 500µm

LMB 1005B	301-
Accuracy ¹⁾	Reference mark
$\begin{array}{ll} 3 &= 3 \ \mu m/m & (Total \ length \leq 3000 \ mm) \\ 5 &= 5 \ \mu m/m & (Total \ length \leq 4600 \ mm) \\ 10 &= 10 \ \mu m/m & (Total \ length \leq 4600 \ mm) \end{array}$	0RM = Without reference mark 1RM-M = 1 Reference mark - middle B050 = Reference mark 50mm from both sides
Total length in mm	L25 = Reference mark 25mm from left L50 = Reference mark 50mm from left
50 - 200 each 10 mm 200 - 500 each 20 mm 500 - 1000 each 50 mm 1000 - 3000 each 100 mm 3000 - xxxx each 200 mm	R50 = Reference mark 50mm from right K120 = Distance-coded reference marks, nominal increment 120 grating period Example to the second description of the second description description description of the second description of the second description descriptingescription descripting description descripti
Safety concept	Type of graduation carrier
MF = Fault exclusion for the loosing of the mechanical connection possible	LB01 = Scale tape to stick
¹⁾ After linear length-error compensation in the evaluation electronics	

Ordering code

- LMT Incremental scale tape in stainless steel carrier for modular linear encoders
- Grating period 500µm



Ordering code

- LMK Scanning head for modular linear encoders
 Grating period 500µm

LMK	05					-		-	, 🗌 🗌] -				<u> </u>	
	Seenning													Pin confic	uration
	Scanning													rin conng	Julation
10 = Encode 20 = Encode electror	er, miniature er, with integrated nics												UJ J5	= 01, 02S 27S12 = 16S15	12, 03S12,
	Performance							Cabla la	nath			Floor	trical co	nnostion	
S = Standa	ard							Cable le	ingun			Elec	uncar co	intection	
HA = High A	Accuracy							0,50 = 0, 1,00 = 1,	50 m 00 m	01 02S12	2 =	Free M23-	cable en ·12 pin co	d onnector r	male
	Interface							1,50 = 1, 2 00 = 2	50 m	03S12	2 =	M23-	12 pin co B-15 pin	oupling ma	ale
								2,50 = 2, 2,50 = 2,	50 m	27S12	(¹⁾ =	Flang	le socked	d M23 12	pin male
	07 = 11L 08 = 1Vpp							3,00 = 3, 4,00 = 4,	00 m						
	.		7					5,00 = 5, 6.00 = 6.	00 m						
	Reference mark							[-,, [
RV = Rectar RI = Rectar	ngle pulse linked (90° el. ngle pulse linked (360° e) for TTL L) for 1Vpp					-		D	esign	of th	e sca	anning h	nead	
	.3.0 P 2000							10 = Min	iaturized,	conne	ector v	with e		cs on cabl	le, M23
	Functional safety	,						cabl	le via M12	2 conr	ector	Johne		II election	
= No FA = Analog	ı signal (1Vpp) can be us	ed for safety						20 = Star	ndard						
related	equipmenten usable ²⁾							21 = Star	ndard, fla	t					
								Increr	nental si	gnals	/Mult	iplica	ation]	
										1\	/pp	Π	Ľ		
								~	Levi	S	HA	S	HA		
								05	5-fold	×		×			
								10	10-fold			×			
								25 50	25-fold 50-fold	×	×	×			
								A3	250-fold			x			
								A4 A9	500-fold 2500-fold				×		
									1 2000 1010	1		I	~		
1)															
²⁾ Option "FA	connection for miniaturiz A" only used for dividing	zed design of the g factor "01".	scanning hea	d 10 and	12.										

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Scale tape to stick LMB 1010

- Scale tape to stick, for modular linear encoders
- Grating period 1000µm
- In combination with scanning head LMK 1010 or LMK 2010



BF 20 / BF 21 : ML = GL - 49 mm BF 10 / BF 12 : ML = GL - 36 mm

Scanning head length : KL =

> BF 20 / BF 21 : 49 mm BF 10 / BF 12 : 36 mm

Tolerance principle in accordance with SO8015 $\exists \oplus$ General tolerances in accordance with ISO 2768-fH All dimensions in mm

Technical data

Incremental scale tape	LMB 1010							
Grating period	1000µm							
Accuracy class	± 20µm/m	± 50µm/m						
Accuracy after linear compensation	± 3µm/m	± 10µm/m						
Total length GL	Standard length see ordering code							
Mechanical design	Stainless steel scale tape with adhesive layer for mounting							
Reference marks	Single or distance coded reference marks – Customized reference mark positions on request.							
Coefficient of expansion	~ 11 ppm/K							
Mass	50 g/m Total length							

Scale tape in stainless steel carrier LMT 4010

- Scale tape in stainless steel carrier, for modular linear encoders
- Grating period 1000µm
- In combination with scanning head LMK 1010 or LMK 2010



Single section carrier LMT 4010 C



Multi section carrier LMT 4010 D



- F = Machine guidance
- GL = Total length
- ML = Measuring length :

BF 20 : ML = GL - 93mm BF 21 : ML = GL - 69mm BF 10/BF 12 : ML = GL - 56mm

KL = Scanning head length :

BF 20 : 73mm BF 21 : 49 mm BF 10 / BF 12 : 36 mm

Technical data

Incremental scale tape	LMT 4010							
Grating period		1000µm						
Accuracy class	± 20µm/m	± 20µm/m ± 20µm/m						
Accuracy after linear compensation	± 3µm/m	± 3µm/m ± 5µm/m						
Total length GL	Standard length see ordering code							
Mechanical design	Stainless steel carrier with integrated scale tape							
Reference marks	Single or distance coded reference marks – Customized reference mark positions on request.							
Coefficient of expansion	~ 11 ppm/K							
Mass	500 g/m Total length							

Scanning head - LMK 2010 series

- Incremental, modular linear encoders
- Grating period 1000µm
- Scanning head with integrated electronics
- In combination with scale type LMB 1010 and LMT 4010

Design 20 with scale type LMB 1010







Design 20 with scale type LMT 4010







Tolerance principle in accordance with SO8015 General tolerances in accordance with ISO 2768-fH All dimensions in mm

- H1 = Air gap $0,15 \pm 0,10$ mm, set with spacer foil
- H2 = Reference track marking
- H3 = Direction of scanning head movement for positive counting
- H4 = Ground plane

Scanning head - LMK 2010 series

- Incremental, modular linear encoders
- Grating period 1000µm
- Scanning head with integrated electronics
- In combination with scale type LMB 1010 and LMT 4010





Design 21 with scale type LMT 4010





Tolerance principle in accordance withSO8015 General tolerances in accordance with ISO 2768-fH All dimensions in mm H1 = Air gap $0,15 \pm 0,10$ mm, set with spacer foil

- H2 = Reference track marking
- H3 = Direction of scanning head movement for positive counting

Scanning head - LMK 1010 series

- Incremental, modular linear encoders
- Grating period 1000µm
- Miniature scanning head with external electronics
- In combination with scale type LMB 1010 and LMT 4010

Design 10 and 12 with scale type LMB 1010









H2







Tolerance principle in accordance with SO8015 General tolerances in accordance with ISO 2768-fH All dimensions in mm

- H1 = Air gap $0,15 \pm 0,10$ mm, set with spacer foil
- H2 = Reference track marking
- H3 = Direction of scanning head movement for positive counting
- H4 = Ground plane (both sides)

Technical data

- LMK Scanning head for modular linear encoders
- Grating period 1000µm

Scanning head 1000µm	LMK 2010/LMK 1010							
Performance	Star	ndard	High Accuracy					
Interface	1Vpp	TTL	1Vpp	TTL				
Position error per grating period ¹⁾	± 2	2μm	± 0,5µ	ım				
Maximum speed		20m/	's					
TTL - Interpolation/ 1Vpp signal per	riod							
Signal period ²⁾ Interpolation	-	250μm to 1μm 1 to 250	-	0,5µm or 0,1µm 500 or 2500				
Signal period Dividing factor	1000µm or 40µm 1 or 25	- -	20µm 50	-				
Max. output frequency	400KHz	5MHz	400KHz	5MHz				
Electrical connection	Cable with M23 coupling 12pin male							
Cable length on the encoder	0,50m - 6,00m							
Power supply		1Vpp: DC 4,0 TTL: DC 5,0V)V to 7,0V / +/- 0,5V					
Power consumption	Design 20, 21: ≤ 1300mW at 5V Design 10, 12: ≤ 1500mW at 5V							
Typ. current consumption		Design 20,21: ≤ 220mA Design 10,12: ≤ 240mA	at 5V (without load) at 5V (without load)					
Vibration 55 to 2000 Hz	< 200m/s² (EN 60068-2-6)							
Shock 6 ms	< 2000m/s² (EN 60068-2-27)							
Operating temperature		-10°C to 1	100°C					
Storage temperature	-20°C to 100°C							
Protection		IP67	7					
Mass								

¹⁾ The position error per grating period and the accuracy of the grating results toghether in the encoder specific error; additional deviations caused by mounting and bearing are not considered in this error.
 ²⁾ After 4-edge-evaluation.

Ordering code

- LMB Incremental scale tape to stick for modular linear encoders
- Grating period 1000µm

LMB 1010B	_B01 -
Accuracy ¹⁾ 3 = 3 μm/m (Total length ≤ 3000 mm) 5 = 5 μm/m 10 = 10 μm/m Total length in mm 50 - 200 each 10 mm 200 - 500 each 20 mm	Reference mark 0RM = Without reference mark 1RM-M = 1 Reference mark / middle B050 = Reference mark S0mm from both sides L25 = Reference mark 25mm from left L50 = Reference mark 50mm from left R50 = Reference mark 50mm from right K120 = Distance-coded reference marks, nominal increment
500 - 500 each 50 mm 500 - 3000 each 100 mm 3000 - xxxx each 200 mm	120 grating period K240 = Distance-coded reference marks, nominal increment 240 grating period
Safety concept	Type of graduation carrier
MF = Fault exclusion for the loosing of the mechanical connection possible	LB01 = Scale tape to stick
¹⁾ After linear length-error compensation in the evaluation electronics	

Ordering code

- LMT Incremental scale tape in stainless steel carrier for modular linear encoders
- Grating period 1000µm

LMT 4010	MF-LT01-
Scale tape carrier C = Single section carrier (GL ≤ 3000 mm) D = Multi section carrier (GL > 3000 mm) Accuracy 11 3 = 3 µm/m (total length ≤ 3000 mm) 5 = 5 µm/m 10 = 10 µm/m	Reference mark 0RM = Without reference mark 1RM-M = 1 Reference mark - middle B050 = Reference mark 50mm from both sides L25 = Reference mark 25mm from left L50 = Reference mark 50mm from left R50 = Reference mark 50mm from left R50 = Reference mark 50mm from right K120 = Distance-coded reference marks, nominal increment 120 grating period K240 = Distance-coded reference marks, nominal increment 240 grating neriod
Total length in mm ≤ 3000 mm each 100 mm > 3000 mm each 200 mm	Type of graduation carrier LT01 = Stainless steel carrier, M4, each 100 mm
¹⁾ After linear length-error compensation in the evaluation electronics	Safety concept MF = Fault exclusion for the loosing of the mechanical connection possible

Ordering code

- LMK Scanning head for modular linear encoders
 Grating period 1000µm

LMK . 10	- 🗌 , 🗌	-	-
ن مالو بن بن بن بن بالو بالله عليهم			
Scanning			Pin configuration
10 = Encoder, miniature 20 = Encoder, with integrated electronics			UJ = 01, 02S12, 03S12, 27S12 J5 = 16S15
Performance	Cable length	Electric	loopportion
S = Standard	Cable length	Electrica	ar connection
HA = High Accuracy	0,50 = 0,50m	01 = Free cabl	e end
	1,50 = 1,50m	02312 = M23-12 03S12 = M23-12	bin coupling male
Interface	2,00 = 2,00m	16S15 = D-SUB-1	5 pin 2-row male
07 = TTL	2,50 = 2,50m 3.00 = 3.00m	27512 ' = Flange so	ocked IVI23 12 pin male
08 = 1Vpp	4,00 = 4,00m		
Reference mark	5,00 = 5,00m 6,00 = 6,00m		
BV - Bectangle pulse linked (90° el) for TTI		Design of the scanni	ng head
RI = Rectangle pulse linked (360° el.) for 1Vpp		Design of the seanin	
	10 = Miniaturized	d, connector with elec	tronics on cable, M23
Functional safety	cable via M	12 connector	i with electronics on
$\dots = No$	20 - Standard		
related equipment ²	20 = Standard 21 = Standard, fl	at	
	Incremen	tal/Multiplication	
		1Vpp TTL	
		S HA S HA	
	01 1-fold	× ×	-
	10 10-fold	× ×	-
	25 25-fold	x x	-
	50 50-fold	× ×	_
	A3 250-fold	X	-
	A9 2500-fol	d ×	-
¹⁾ Electrical connection for miniaturized design of the scanning head 10 and 12.			
²⁾ Option "FA" only used for dividing factor "01".			

Scale tape to stick LMB 1030

- Scale tape to stick, for modular linear encoders
- Grating period 3000µm
- In combination with scanning head LMK 2030



BF 20 / BF 21 : 49 mm

Tolerance principle in accordance with SO8015 General tolerances in accordance with ISO 2768-fH All dimensions in mm

Technical data

Incremental scale tape	LMB 1030						
Grating period	3000)μm					
Accuracy class	± 50µm/m	± 50µm/m					
Accuracy after linear compensation	± 10µm/m	± 20µm/m					
Total length GL	Standard length see ordering code						
Mechanical design	Stainless steel scale tape with adhesive layer for mounting						
Reference marks	Single or distance coded reference marks – Customized reference mark positions on request.						
Coefficient of expansion	~ 11p	~ 11ppm/K					
Mass	70 g/m Tc	tal length					

Scale tape in stainless steel carrier LMT 4030

- Scale tape in stainless steel carrier, for modular linear encoders
- Grating period 3000µm
- In combination with scanning head LMK 2030



Single section carrier LMT 4030 C



Multi section carrier LMT 4030 D



- F = Machine guidance
- GL = Total length
- ML = Measuring length :

BF 20 : ML = GL - 93mm BF 21 : ML = GL - 69mm

KL = Scanning head length :

BF 20 : 73mm BF 21: 49 mm

Technical data

Incremental scale tape	LMT 4030						
Grating period	300	00μm					
Accuracy class	± 50µm/m	± 50µm/m					
Accuracy after linear compensation	± 10µm/m	± 20µm/m					
Total length GL	Standard length see ordering code						
Mechanical design	Stainless steel carrier with integrated scale tape						
Reference marks	Single or distance coded reference marks – Customized reference mark positions on request.						
Coefficient of expansion	~ 11	~ 11ppm/K					
Mass	650 g/m	Total length					

Scanning head - LMK 2030 series

- Incremental, modular linear encoders
- Grating period 3000µm
- Scanning head with integrated electronics
- In combination with scale type LMB 1030 and LMT 4030

Design 20 with scale type LMB 1030 Design 20 with scale type LMT 4030









Design 21 with scale type LMB 1030

Design 21 with scale type LMT 4030





Tolerance principle in accordance with SO8015 General tolerances in accordance with ISO 2768-fH All dimensions in mm

- H1 = Air gap $0,40 \pm 0,20$ mm, set with spacer foil
- H2 = Reference track marking
- H3 = Direction of scanning head movement for positive counting
- H4 = Ground plane

Technical data

- LMK Scanning head for modular linear encoders
 Grating period 3000µm

Scanning head	LMK 2030					
3000 μm						
Performance	Standard					
Interface	1Vpp	TTL				
Position error per grating period ¹⁾	± 4,0	μm				
Maximum speed	60m	n/s				
TTL - Interpolation/ 1Vpp signal pe	eriod					
Signal period ²⁾ Interpolation	-	750μm to 3μm 1 to 250				
Signal period Dividing factor	3000µm or 120µm 1 or 25	-				
Max. output frequency	400KHz	5MHz				
Electrical connection	Cable with M23 coupling 12pin male					
Cable length on the encoder	0,50m - 6,00m					
Power supply	1Vpp: DC 4,0V to 7,0V TTL: DC 5,0V +/- 0,5V					
Power consumption	Design 20, 21: ≤ 1300mW at 5V					
Typ. current consumption	Design 20,21: \leq 220mA at 5V (without load)					
Vibration 55 to 2000 Hz	< 200m/s² (EN 60068-2-6)					
Shock 6 ms	< 2000m/s² (EN 60068-2-27)					
Operating temperature	-10°C to 100°C					
Storage temperature	-20°C to 100°C					
Protection	IP6	7				
Mass	38g Desig	n: 20, 21				

¹⁾ The position error per grating period and the accuracy of the grating results toghether in the encoder specific error; additional deviations caused by mounting and bearing are not considered in this error.
 ²⁾ After 4-edge-evaluation.

Ordering code

- LMB Incremental scale tape to stick for modular linear encoders
- Grating period 3000µm

LMB 1030B	B01-
Accuracy ¹⁾ 10 = 10 μm/m 20 = 20 μm/m Total length in mm 50 - 200 each 10 mm 200 - 500 each 20 mm 500 - 1000 each 50 mm 1000 - 3000 each 100 mm 3000 - xxxx each 200 mm	Reference mark ORM = Without reference mark 1RM-M = 1 Reference mark 50mm from both sides B050 = Reference mark 50mm from both sides L25 = Reference mark 50mm from left L50 = Reference mark 50mm from left R50 = Reference mark 50mm from right K120 = Distance-coded reference marks, nominal increment 120 grating period K240 = Distance-coded reference marks, nominal increment 240 grating period
Safety concept MF = Fault exclusion for the loosing of the mechanical connection possible ¹⁾ After linear length-error compensation in the evaluation electronics	Type of graduation carrier LB01 = Scale tape to stick

Ordering code

- LMT Incremental scale tape in stainless steel carrier for modular linear encoders
- Grating period 3000µm



Ordering code

- LMK Scanning head for modular linear encoders
- Grating period 3000µm



Scale tape in measuring rail LMF 3010

- Scale tape in measuring rail, for guided linear encoders
- Grating period 1000µm
- In combination with LMK 3010



Scanning head - LMK 3010 series

- Incremental, guided linear encoders
- Grating period 1000µm
- Guided scanning head with integrated electronics
- In combination with scale type LMF 3010



 Image: Tolerance principle in accordance with SO8015

 General tolerances in accordance with ISO 2768-fH

 All dimensions in mm

H2 = Reference track marking

H3 = Direction of scanning head movement for positive counting

Technical data

- LMF Measuring rail for guided linear encoders
- Grating period 1000µm

Incremental measuring rail	LMF 3010				
Grating period	100	0μm			
Accuracy class	± 20µm/m	± 50µm/m			
Accuracy after linear compensation	± 5µm/m	± 10µm/m			
Total length GL	Standard length see ordering code				
Mechanical design	Standard guide rail with integrated scale tape				
Reference marks	Single or distance coded reference marks – Customized reference mark positions on request.				
Coefficient of expansion	~ 11 ppm/K				
Mass	1400 g/m	Total length			

Technical data

- LMK Scanning head for guided linear encoders
- Grating period 1000µm

Scanning head guided	LMK 3010						
Grating period	1000µm						
Performance	Star	ndard	High Acc	uracy			
Interface	1Vpp	TTL	1Vpp	TTL			
Position error per grating period ¹⁾	± 2	2μm	± 0,5	ım			
Maximum speed		5m/s limited by t	he mechanics				
TTL - Interpolation/ 1Vpp signal pe	riod						
Signal period ²⁾ Interpolation	-	250µm to 1µm 1 to 250	-	0,5µm or 0,1µm 500 or 2500			
Signal period Dividing factor	1000μm or 40μm 1 or 25	-	20µm 50	-			
Max. output frequency	400KHz	5MHz	400KHz	5MHz			
Electrical connection	Cable with M23 coupling 12pin male						
Cable length on the encoder	0,50m - 6,00m						
Power supply		1Vpp: DC 4,0 TTL: DC 5,0\)V to 7,0V / +/- 0,5V				
Power consumption		≤ 1300mV	V at 5V				
Typ. current consumption		≤ 220mA at 5V (without load)				
Vibration 55 to 2000 Hz	< 200m/s² (EN 60068-2-6)						
Shock 6 ms	< 2000m/s² (EN 60068-2-27)						
Operating temperature	-0°C to 80°C						
Storage temperature		-20°C to	100°C				
Protection		IP67	7				
Mass		200	g				

¹⁾ The position error per grating period and the accuracy of the grating results toghether in the encoder specific error; additional deviations caused by mounting and bearing are not considered in this error.

²⁾ After 4-edge-evaluation.

Ordering code

- LMF Measuring rail for guided linear encoders
- Grating period 1000µm



Ordering code

- LMK Scanning head for guided linear encoders
- Grating period 3000µm



External electronics

• General information

• Dimensions

Design 10

- Miniaturized scanning head
- with external electronics on the cable
- Output: Flange socket M23





Design 12

- Miniaturized scanning head
- with external electronics, pluggable on cable via M12 connector
- Output:Flange socket M23





Tolerance principle in accordance with SO8015 General tolerances in accordance with ISO 2768-fH All dimensions in mm

H4= Ground plane

Encoder Cable

Technical Data

	Cable for incremental encoders and SSI+1Vpp	Cable for encoders with pure serial interfaces					
Jacket	PUR, high flexible, suitable for energy chains						
Diameter	4,5 +/-0,1mm						
Wires	6x2x0,09mm²	1x(4*0,09mm²) + 4x0,14mm²					
Bending radius	≥ 10mm for single bending ≥ 50mm for continuous bending						
Max. length	6m						
Resistance according to	UL according to St	yle 20963 80°C 30V					

Position values EnDat



The EnDat-Interface is a digital, bi-directional Interface for measuring systems. With this interface you can reat out position values and in the measuring system saved informations. This value can also be updated or new values can be saved. Due to the serial dada transfer four signal wires are enought. The data DATA gets transferred synchroniously to the form the subsequent electronics given clock frequency CLOCK. The selection from the mode of transmission (position values, parameter, diagnostics,...) is done with modecommands which are sent from the subsequent electronics to the measuring system.

The clock frequency is variable - depending on the cable lenght (max. 100m). With propagation electronics, either clock frequencies up to 16MHz are possible or cable lenght up to 100m. For EnDat encoders the maximum clock frequency is sored in the encoder memory. Propagation-delay compensation is provided for EnDat22.

Transmission frequencies up to 16MHz in combination with large cable lenght place hight technological demands in the cable. Greater cable lenghts can be realized with an adapter cable no longer than 6m and an extension cable. As a rule, the entire transmission path must be designed for the respective clock frequency.

Order code	Instruction set	Incremental signals
EnDat2.2	EnDat 2.2	Without



Pin configuration

Electrical connection: 1SS08 8-pin coupling M12									
	Power supply					Absolute position values			
	8	2	5	1	3	6			
	UP	Sensor U _P	0V	Sensor 0 ∨	DATA+	DATA-	CLOCK+	CLOCK-	
€	brown/green	blue	white/green	white	grey	pink	violet	yellow	

Cable Shield is connected with the housing; **U**_P = Power supply voltage

Sensor: The sensor wire is connected internally with the corresponding power supply.

Non-used pins or wires must not be assigned!



SSI Interface is an unidirectional Interface which can output position values. The Data DATA gets transferred synchroniously to the from the subsequent electronic given Clock freugency CLOCK. Additionaly three special bits (Error, Warning and Parity) will be transferred

AMO-Encoders with \sim 1 V_{pp}-Interface are outputting signals which can be highly interpolated.

The sine shaped **incremental signals** A and B are electrically 90° phase shifted and have a signal - B after A - is valid for the in the connection drawing stated movement direction.





Pin configuration

Electrical connection: 03S17 17-pin coupling M23												
	Power supply			Increment signals			Absolut position value					
	7	1	10	4	15	16	12	13	14	17	8	9
	UP	Sensor U _P	0V	Sensor 0∨	A+	A–	B+	B-	DATA+	DATA-	CLOCK+	CLOCK-
`	brown/green	blue	white/green	white	brown	green	grey	pink	red	black	violet	yellow

Cable Shield is connected with the housing; U_P = Power supply voltage

Sensor: The sensor wire is connected internally with the correspondending power supply. Non-used pins or wires must not be assigned!

Pin layouts Fanuc, Mitsubishi BiSS/C[®]

Fanuc

AMO-Encoders with Fanuc Interface are for connection to a Fanuc-Control.

Fanuc Serial Interface - α interface

Order code: Fanuc02 normal and hight speed, two-pair transmission.

BiSS/C

AMO-Encoders with BiSS/C[®] Interface are suitable for the connection with controls, which have the BiSS/C Interface implemented.

BiSS/C bidirektionales Protokoll

Order code: BiSS The Standard Encoder Profile - 32bit will be used.

Mitsubishi

AMO-Encoders with Mitsubishi Interface are suitable for connection to a Mitsubishi-Control.

Mitsubishi high speed interface

Order code: MitA1-4 (full duplex) -> two pair transmission Order code: MitA1-2 (half duplex) -> one pair transmission

Pin configuration

Electrical conn 8-pin coupling	ection: 1SS08 M12	(
		Power	supply		Absolute position values						
	8	2	5	1	3	4	7	6			
	U _P	Sensor U _P	0V	Sensor 0 ∨	DATA+	DATA-	CLOCK+	CLOCK-			
`	brown/green	blue	white/green	white	grey	pink	violet	yellow			

Cable Shield is connected with the housing; U_P = Power supply voltage

Sensor: The sensor wire is connected internally with the corresponding power supply.

Non-used pins or wires must not be assigned!

Interface Incremental signals $\sim 1V_{pp}$

AMO-Encoders with \sim 1 V_{PP}-Interface are outputing signals which can be highly interpolated.

The sine shaped incremental signals A and B are electrically 90° phase shifted and have a signal strenght from 1Vpp. The showed sequence of the outputet signals - B after A - is valid for the in the connection drawing stated movement direction.

The reference mark signal R has a clear assignment to the incremental signals.



Pin configuration

Electrical connection: 16S15 15-pin Sub-D-connector													
Electrical of 12-pin cou	connection pling M23	e: 03S12		Electrical connection: 02S12 12-pin connector M23									
		Power	supply		Incremental signals					Other signals			
	4	12	2	10	1	9	3	11	14	7	5/15	8	6
	12	2	10	11	5	6	8	1	3	4	/	7	9
	U _P	Sensor UP	0∨ ●	Sensor 0∨	A+	A –	B+	B	R+	R–	Frei	Diag+	Diag-
	brown/ green	blue	white/ green	white	brown	green	grey	pink	red	black	/	violet	yellow

Cable Shield is connected with the housing; U_P = Power supply voltage

Sensor: The sensor wire is connected internally with the corresponding power supply.

Non-used pins or wires must not be assigned!

DIAG-wires must not be assigned.

DIAG-signals are for checking the encoder with AMO-STU-60.

AMO-Encoders with TLITTL Interface contain electronic, which form the sinceform signals - with or without- Interpolation into digital signals.

The **incremental signals** are outputed as rectangle pulses A+ and B + with 90° el. phase shifting. The **rectandle-mark-signal** is composed from one or more reference impulses R+, which are assigned with the incremental signals. The integrated electronic additionally creates the **inverse signals** A-, B- and R- for a safe transmission. The showed sequence of the outputed signals - B after A - is valid for the in the connection drawing stated movement direction.

The **measuring step** results throught the distance between two flanks frim the incremental signals A+ and B+ throught 1-fold, 2-fold or 4-fold evaluation.



A+





The inverse signals A-, B- und R- are not shown.

Pin configuration

Electrical connection: 16S15													
15-pin Sut				$\left(\right)$	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15								
Electrical of	connection	: 03S12				_	Electrica	l connectio	on: 02S12		·		_
12-pin cou		12-pin connector M23							8 9 1 12 10 2 5 4 5 4				
	Power supply						Incremetal signals				Other signals		
	4	12	2	10	1	9	3	11	14	7	5/15	8	6
	12	2	10	11	5	6	8	1	3	4	/	7	9
	U _P	Sensor U _P	0 V	Sensor 0∨	A+	A –	B+	B	R+	R–	Frei	Diag+	Diag-
	brown/ green	blue	white/ green	white	brown	green	grey	pink	red	black	/	violet	yellow

Cable Shield is connected with the housing; U_P = Power supply voltage

Sensor: The sensor wire is connected internally with the corresponding power supply.

Non-used pins or wires must not be assigned!

DIAG-wires must not me assigned!

DIAG-signals are for checking the encoder with AMO-STU-60

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