

NUMERIK JENA



LIA Series

Exposed Linear Encoder with Signal Control

Features

Encoders that report the position in drive systems, especially in linear drives, are often presented with contradictory demands, such as high resolution, high accuracy, compact size, low mass, and fast measuring speed.

- High path resolutions within the controller are necessary to achieve the high servo amplification required by highly-dynamic digital drives that can follow the finest contours without oscillations.
- The graduated scale is definitive for the quality of a linear encoder. Requirements for maximum position deviations of ± 2 µm per meter or less are no rarity. The emphasis is mostly on the avoidance of short-range errors, since long-range errors, mostly linear error components, can often be compensated.
- The concentration of multiple axes in motion in very tight spaces, such as in semiconductor-producing machines, requires the miniaturization of the drives, guideways and encoders.
- High machining speeds and therefore high accelerations make low masses of the components in motion essential.

The LIA encoders from **NUMERIK JENA** are equipped with features that fulfill these high requirements in an ideal manner.

Therefore, encoders are available for a broad range of applications.

- The new interpolation circuitry, with subdivision factors of up to 100, is integrated in the 15-pin D-sub connector or in the scanning head, and makes resolutions down to 0.05 μm possible without any additional electronics.
- The permissible **traversing speed** was raised to 10 m/s for sinusoidal signal output, and to 1.6 m/s for square wave signal output, with a resolution of 0.1 µm.
- The short-range position errors (interpolation errors) were significantly reduced by introducing an electronic compensation of amplitude and offset deviations of the coarse signals.

 This compensation functions without following error in all velocity ranges. Such deviations are caused by mounting errors and scale contamination, for example.
- The physical mounting is made easier by use of an **LED**, whose brightness gives information about the adjustment status of the scanning head.

Other features are:

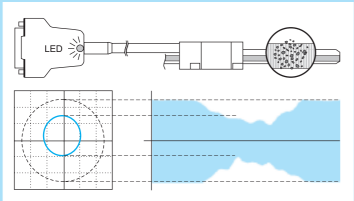
- Reference signal(s) with repeatability accurate to a specific increment, regardless of the direction from which the reference mark(s) is/are traversed
- Optional, additional optical switching sensor integrated in the scanning head (LIA 21; LIA 22)
- Compact size
- Large mounting tolerances

- High resistance to contamination
- Defined thermal behavior of the DOUBLEFLEX scale tapes
- Mechanical isolation of the DOUBLEFLEX scale tapes
- Simple mounting of the self-adhesive scale tapes

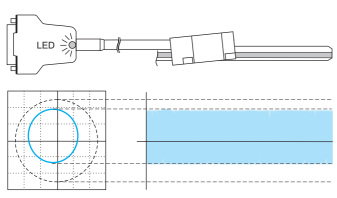
Areas of application

- Production and inspection machines for the semiconductor industry
- Linear units and drives
- Coordinate tables
- Measuring machines and measuring microscopes
- Robotics
- Precision devices for reprography
- Precision machining
- Positioning and measuring devices for medical technology

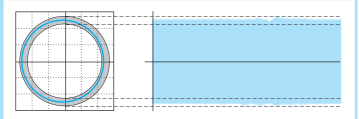
Offset and Amplitude Control, Set up LED



Scanning signal of contaminated scale before offset and amplitude correction



Scanning signal at **incorrect mounting conditions before** offset and amplitude correction



Scanning signal of **contaminated scale** and/or **incorrect mounting conditions** after offset and amplitude correction

Dynamic Offset and Amplitude Control

Contamination and mounting errors lead to interferences in the optical scanning of the scale by the scanning head, and so to periodic deformations of the sinusoidal counting track signals.

These deformations manifest themselves as

- offset deviations and
- amplitude deviations, as well as
- amplitude differences between the sine and cosine channel

and lead to interpolation errors.

The signals generated by the measuring module are automatically corrected within the sensor without following error over the entire velocity range.

This measure not only increases the accuracy, but also the reliability of the encoder.

Set up LED

The mechanical alignment of the scale and scanning head to each other can be checked with the set up LED.

The signal for triggering the LED is gained from the coarse sensor signals before the offset and amplitude control.

Signaling of mounting errors

- The LED is dark when the encoder is optimally mounted according to the prescribed tolerances.
- The LED begins to shine when deviations from the optimal mounting state occur. The larger the deviations, the brighter the LED shines.

Signaling of scale tape contaminations

The LED lights up briefly when contaminated positions of the scale are traversed.

Switch sensors

The opto-electronic switch sensors additionally integrated in the scanning head can be used

- to detect limit positions with left/right recognition or
- to indicate the scanning head position within the measuring range or
- to enable a reference mark (selection of one reference mark from n marks).

A combination of these variants is also possible.

By using these switch sensors, you save the cost and cabling for additional sensors.

The scanning head of the LIA 21 is equipped with one switch sensor, and the scanning head of the LIA 22 with two switch sensors.

The switch sensors of the LIA 22 can be differently aligned as viewed from the measuring direction:

S1 + S2 alignment behind each other in one track **or**

S1 + S3 alignment next to each other in two parallel tracks

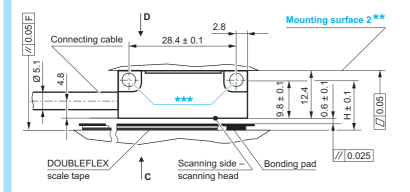
The switch sensors can be used universally via the various output circuits (ordering options):

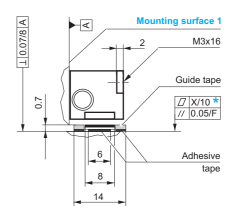
- TTL low activ or TTL high activ
- open collector low activ or open collector high activ
- MOS relays opening or closing up to a 300 V switching voltage

When using MOS relays and two switch sensors (LIA 22), the two switching outputs have a common switching contact, which can be connected to either 0 V or to the switching voltage.

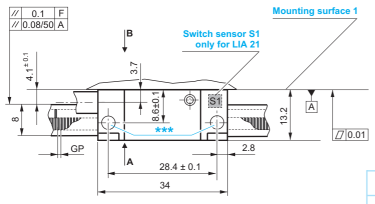
Installation Outline

Shown with DOUBLEFLEX scale tape





Deviation X per 10 mm of scale



tape length (see table) The mounting surface 2 must be ** vertically adjustable to ensure that the distance parameter 0.6 ± 0.1 and the parallelism 0.025 can be achieved. Ø 3.6 when M3-screws put from *** side A or C. M4-6H when screws put from side B or D Χ Н Accuracy class **DOUBLEFLEX** ± 1 µm 0.003 11.1 mm scale tape 0.006 \pm 2 μm

10.9 mm

 \pm 3 μm

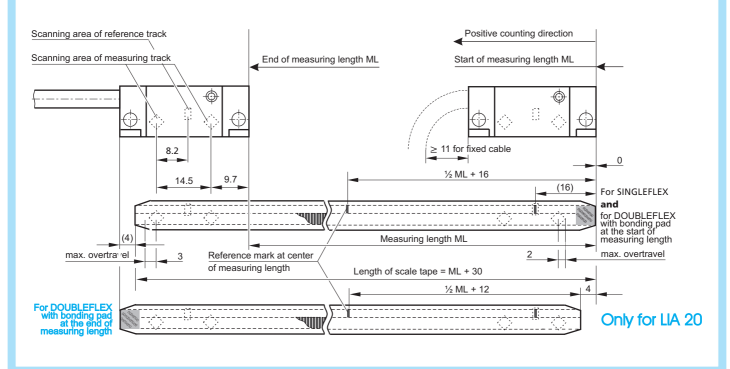
± 5 µm

0.009

0.009

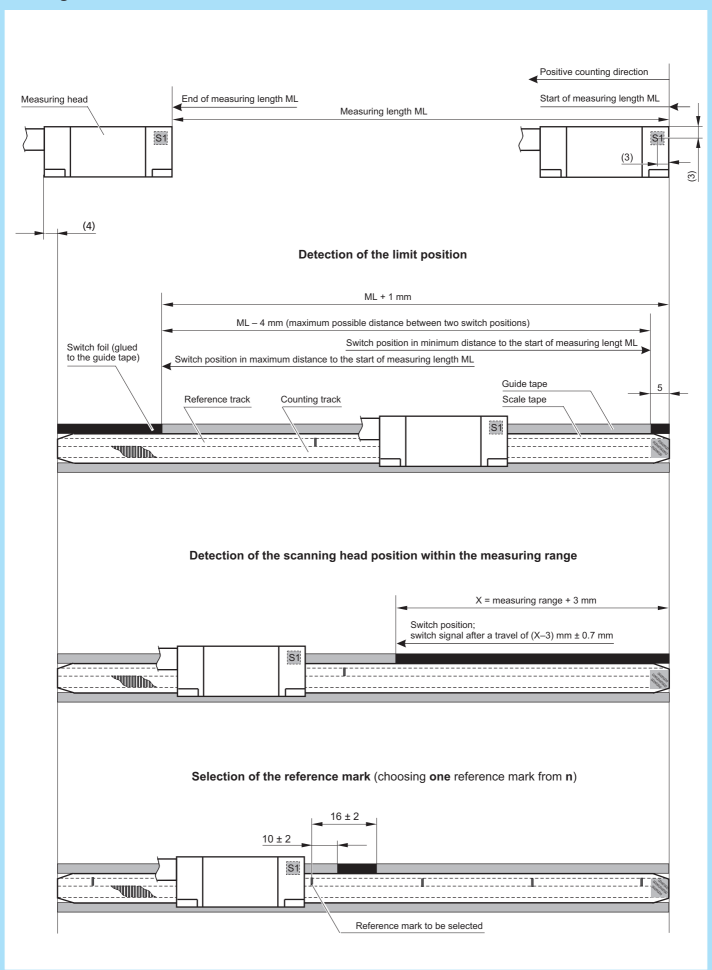
F = machine guideway

Definition of measuring length

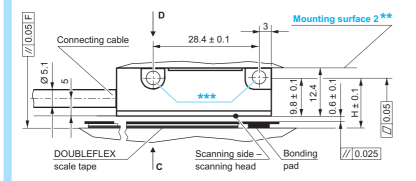


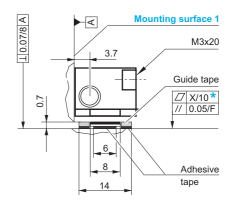
SINGLEFLEX

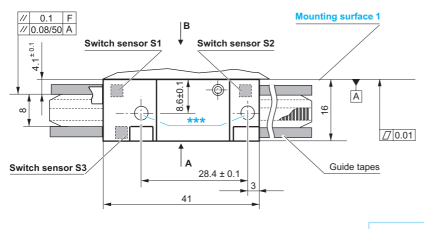
scale tape



Shown with DOUBLEFLEX scale tape and guide tapes





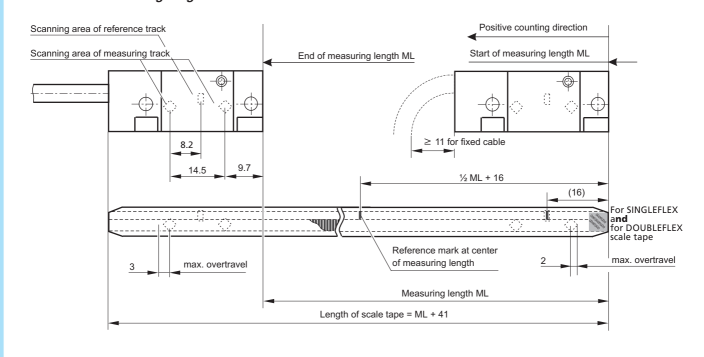


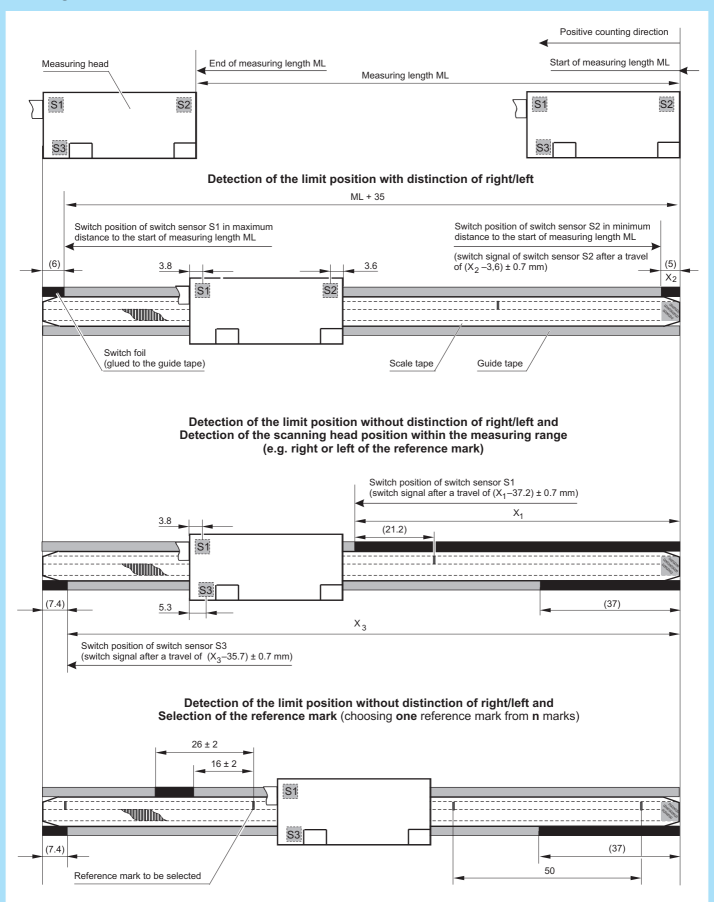
*	Deviation X per 10 mm of scale tape length (see table)
**	The mounting surface 2 must be vertically adjustable to ensure that the distance parameter 0.6 ± 0.1 and the parallelism 0.025 can be achieved.
***	Ø 3,6 when M3-screws put from side A and Ø 2,7 when M2.5-screws put from side C or M4-6H when screws put from side B or D

	Н	Accuracy class	Х
DOUBLEFLEX scale tape	11.1 mm	± 1 μm ± 2 μm	0.003 0.006
SINGLEFLEX scale tape	10.9 mm	± 3 µm ± 5 µm	0.009 0.009

F = machine guideway

Definition of measuring length





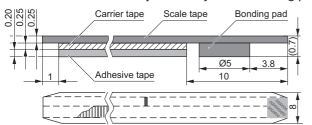
For DOUBLEFLEX scale tapes all versions are possible too, if bonding pad is at the end of measuring length.

Praction	cak	ole	Con	nec	tors	and	PIN	Lay	/Ol	uts										
LIA 20 – 1	I 5 -р	in D	-sub c	onnec	tor															
PIN	1	2	3	4	5	6	7	8		9	10		11	12		13	14		15	Housing
1 V _{PP}	-	-	_	U ₀₋	U ₂₋	U ₁₋	5 V	5 \	/	0 V	-		-	U ₀₊	ι	J ₂₊	U ₁ .	+	-	Shield
RS 422	-	-	NAS	Z ₀₋	Z ₂₋	Z ₁₋	5 V	5 \	/	0 V	-	,	AS	Z ₀₊	Z	, -2+	Z ₁₊	ŀ	-	Shield
Cable Ø 5.1 mm	-	-	violet	pink	red	yellow	browr	n brov	vn	white	-	bl	lack	grey	b	lue	gree	n	-	-
Cable Ø 3.7 mm	-	_	violet	pink	red	brown	blue	blu	е	white	_	ye	ellow	grey	bl	ack	gree	n	-	-
LIA 20 – 9	-pir	า D-:	sub co	nnecto	r															
PIN		1		2	3		4		5		6		7		8	3		9		Housing
1 V _{PP}		U _{1–}		0 V	U ₂₋		_	U	0-		U ₁₊		5 V	,	U	2+	ι	J ₀₊		Shield
RS 422		Z _{1–}		0 V	Z ₂₋		NAS	Z	0-		Z ₁₊		5 V	'	Z	2+	Z	, -0+		Shield
Cable Ø 5.1 mm	у	ellow	/ W	/hite	red	,	/iolet	р	ink	9	green		brov	/n	bl	ue	g	rey		_
Cable Ø 3.7 mm	b	rown	n w	/hite	red	,	<i>i</i> olet	р	ink	g	green		blue	9	bla	ack	g	rey		-
LIA 20 – 1	2- p	in c	ircular	conne	ctor (c	liamete	er 28; I	M 23 :	(1)											
PIN	ľ	1	2	3		1	5	6	Ť	7	8		9		10	11	ı	12	2	Housing
1 V _{PP}	L	I ₂₋	5 V	U ₀ .	, U	o – I	J ₁₊	U ₁₋		_	U ₂	+	-	C	V	0 \	/	5 \	/	Shield
RS 422	Z	2–	5 V	Z ₀ .	. Z ₍) –	Z ₁₊	Z ₁₋	٨	NAS	Z ₂	+	_	C	V	0 \	/	5 \	/	Shield
Cable Ø 5.1 mm	r	ed	brown	gre	y pi	nk gı	een	yellow	vi	iolet	blu	е	_	W	hite	whit	te I	brov	wn	-
Cable Ø 3.7 mm	r	ed	brown	gre	y pi	nk gı	reen	brown	vi	iolet	blad	ck	_	W	hite	whit	te	blu	е	-
I IA 21 _ 1	PINs 2 and 12 bridged, PINs 10 and 11 bridged 15-pin D-sub connector																			
PIN	1 1	2	3	4	5	6	7		8	9	10)	11	12		13	14	Į.	15	Housing
1 V _{PP}	_	_	_	U ₀ _	. U ₂	_ U _{1.}	_ 5	V 5	5 V	0 V	' S	1	_	U ₀	+	U ₂₊	U ₁	+	_	Shield
RS 422	-	_	NAS	Z ₀ _				V 5	5 V	0 V	' S	1	AS	Z ₀ .		Z ₂₊	Z ₁	-	_	Shield
Cable Ø 5.1 mm	-	_	violet	pink	rec			wn br	own	white	e –	\dagger	black	gre		blue	gree	en	_	_
PIN 10 conn	ecte	d with	switch s	sensor S	1															
LIA 22 – 1	5-р	in D	-sub c	onnect	or															
PIN	1	2	3	4	5	6	7	8		9	10		11	1	2	13	14	ŀ	15	Housing
1 V _{PP}	-	S1	-	U ₀₋	U ₂₋	U ₁₋	5 V	5 V	(0 V	S2/S	3	_	U	0+	U ₂₊	U ₁	+	-	Shield
RS 422	-	S1	NAS	Z ₀₋	Z ₂₋	Z ₁₋	5 V	5 V	(0 V	S2/S	3	AS	Z,)+	Z ₂₊	Z ₁	+	-	Shield
Cable Ø 5.1 mm	-	-	violet	pink	red	yellow	brown	browi	ı w	/hite	-		black	gr	еу	blue	gree	en	-	-
PIN 2 conne	cted	with	switch se	ensor S1									PI	N 10 c	onne	cted w	ith sw	itch	sens	or S2 or S3

Dimensions of scanning head [mm] Weight of scanning head without cable Number of switch sensors Recommended measuring increments Max. travel speed (depending on auxiliary electronic units) Mechani Material	anical Data – Encoder 34 x 13.2 x 12.4 ≤ 20 g - 0.05 μm 0.1 μm • without interpolation • with interpolation 10 cal Data – Scale Tape Stahl	600 m/min 00x: 48 m/min	41 x 16 x 12.4 ≤ 30 g 2 μm 5.0 μm								
Weight of scanning head without cable Number of switch sensors Recommended measuring increments Max. travel speed (depending on auxiliary electronic units) Mechani Material	≤ 20 g - 0.05 μm 0.1 μm • without interpolation • with interpolation 10 cal Data – Scale Tape Stahl	≤ 20 g 1 0.2 μm 0.5 μm 1.0 n: 600 m/min 00x: 48 m/min	≤ 30 g								
Number of switch sensors Recommended measuring increments Max. travel speed (depending on auxiliary electronic units) Mechani Material	– 0.05 µm 0.1 µm • without interpolation • with interpolation 10 cal Data – Scale Tape Stahl	1 0.2 µm 0.5 µm 1.0 n: 600 m/min 00x: 48 m/min	2								
Recommended measuring increments Max. travel speed (depending on auxiliary electronic units) Mechani Material	without interpolation with interpolation 10 cal Data – Scale Tape Stahl	0.2 µm 0.5 µm 1.0 n: 600 m/min 00x: 48 m/min									
Max. travel speed (depending on auxiliary electronic units) Mechani Material	without interpolation with interpolation 10 cal Data – Scale Tape Stahl	600 m/min 00x: 48 m/min	μm 5.0 μm								
depending on auxiliary electronic units) Mechani Material	with interpolation 10 cal Data – Scale Tape Stahl	00x: 48 m/min									
Material	Stahl	s									
	00 / 1 /	Stahl									
Grating period GP	20 µm standard										
Reference marks	 at 50 mm spacings, starting at center of measuring length distance coded at 1000 x GP in the center of measuring length others on request 										
Linear expansion coefficient DOUBLEFLEX scale tape SINGLEFLEX scale tape	10.5×10^{-6} grd $^{-1}$ at function of material of the mounting surface										
Accuracy classes DOUBLEFLEX scale tape SINGLEFLEX scale tape	±1 µm ±2 µm ±3 µm ±5 µm ±5 µm; others on request										
Repeatability of switching signal	-	0.1 m	nm								
Output interfaces for counting signals voltage output square wave output	1 V _{PP} with integrated line driver RS 422 with internal signal interpolation 5x, 10x, 25x, 50x, 100x in the connector or in the scanning head (only LIA 20)										
Output interface for switching signals	in the connector or in the scanning head (only LIA 20) TTL – low activ TTL – high activ										
square wave output	-	Open collector: I $_{\text{out high activ}}$ \leq 1 mA I $_{\text{out low activ}}$ \leq -16 mA max. dissipation 24 mW									
		MOS-relays: max. switching voltage 300 V max. continous current 0.1 A max. dissipation 300 mW									
Supply voltage		5 V ± 10%									
Power consumption voltage output square wave output	< 60 mA < 200 mA	< 70 mA < 210 mA	< 90 mA < 230 mA								
Cable lengths Cable permanently connected to the scanning head Permissible total cable lengths with extension cable	up to 3 m (standard le 100 m for 1V _{PP} und R	ength: 0.3 m; 0.5 m; 1.0 m; 2. S 422	0 m; 3.0 m)								
Permissible bending radius	occasional flexingconstant flexing	8 mm (cable 3.7) 40 mm (cable 3.7)	10 mm (cable 5.1 50 mm (cable 5.1								
Am	bient Conditions										
Operating temperature range Storage temperature range Vibration (50 Hz 2000 Hz) Shock (11 ms)		0°C +55°C -20°C +70°C ≤ 200 m ^{-S} ≤ 400 m ^{-S}									

Scale Tapes

DOUBLEFLEX scale tape - always with bonding pad

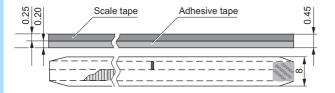


Mechanical isolation of the scale tape from the scale tape carrier; this results in defined thermal behavior.

Preferentially used for:

- Carrier materials with thermal expansion behavior different from steel
- Measuring lengths from 100 mm
- High accuracy requirements

SINGLEFLEX scale tape – always without bonding pad



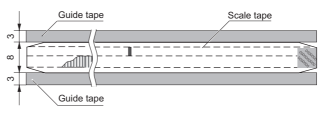
Preferentially used for:

- Scale tape carrier with thermal expansion behavior same as steel ($\alpha \approx 10.5$ x 10 $^{-6}$ grd $^{-1}$)
- Low accuracy requirements

Scale tape with guide tapes

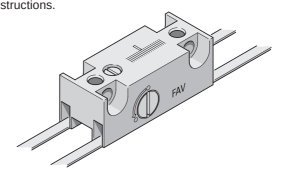
Guide tapes are suitable for both DOUBLEFLEX and SINGLEFLEX scale tapes.

For encoders with switch sensors at least one guide tape is necessary, since the black switching foil for the switch sensors is glued onto the guide tape.

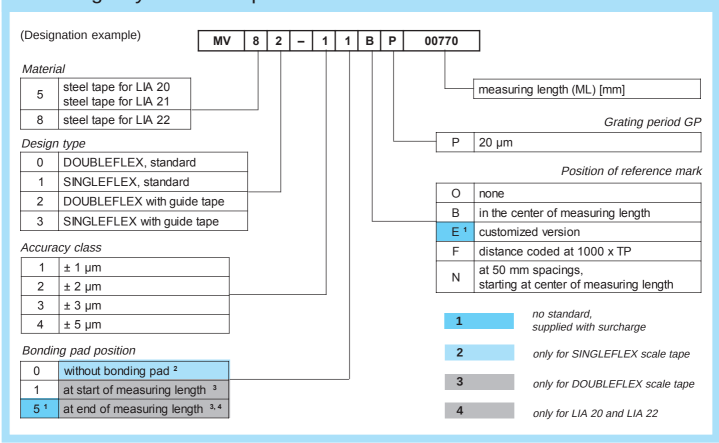


Guide tape applicator

The guide tape is applied to the mounting surface using the guide tape applicator (FAV) as described in the mounting instructions.



Ordering Key - Scale Tapes



Ordering Key - Encoder (Designation example) LIA 2 2 4 2 Type of sensor two-field - SV3 - R Number of switch sensors none Type of connector 1 1 switch sensor open: A ² with 10/14-pin. JST- test connector 2 2 switch sensors D² 9-pin; D-sub; PIN; straight Grating period 12-pin; circular; PIN; plastic-coated $GP = 20 \mu m$ 15-pin; D-sub; PIN; straight customized plug on request 1 Output signals 15-pin; D-sub; sinusoidal 1 V_{PP} Ζ electronic in the connector RS 422 square wave signal without interpolation L RS 422 square wave signal with interpolation 5x Type of cable M RS 422 square wave signal with interpolation 10x RS 422 square wave signal with interpolation 25x 1 Cable Ø 5.1 mm Cable Ø 3.7 mm Ν RS 422 square wave signal with interpolation 50x R² Α 0.3 m 0.3 m Ρ RS 422 square wave signal with interpolation 100x S² 0.5 m 0.5 m В F T² 1.0 m 1.0 m Speed factor P 2 1.5 m Ε 1.5 m Customer-specific value, depending on the V 2 G 2.0 m 2.0 m max. speed and max. input frequency of the Χ W² 3.0 m evaluation electronics: consult NUMERIK JENA Κ 3.0 m others on others on U¹ O 1 request Interface - switch sensors - LIA 20 without switch sensor Version Interface - switch sensors - LIA 21 standard (without set up LED) 1 one sensor - TTL - low aktiv without set up LED, 3 1 non magnetic scanning head one sensor - TTL - high aktiv 5 K 1, 3 with set up LED Α one sensor - open collector - low aktiv with set up LED, one sensor - open collector - high aktiv non magnetic scanning head G one sensor - MOS relays - opening one sensor - MOS relays - closing Н Interface - switch sensors - LIA 22 Installation conditions two sensors in line - TTL - low aktiv 1 4 bore Ø 3,6 in the scanning head 3 two sensors parallel - TTL - low aktiv 2 thread M4 in the scanning head two sensors in line - TTL - high aktiv 6 7 two sensors parallel - TTL - high aktiv В two sensors in line - open collector - low aktiv no standard, supplied for a surcharge С two sensors parallel - open collector - low aktiv Ε two sensors in line - open collector - high aktiv only for LIA 20 F two sensors parallel - open collector - high aktiv Κ two sensors in line - MOS relays - opening only for RS 422 with interpolation in the connector L two sensors in line - MOS relays - closing LIA 22: two sensors parallel - MOS relays - opening M

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two sensors parallel - MOS relays - closing

Ø 3.6 for M3 screws from side A and

Ø 2.7 for M2.5 screws from side C

