



Features and benefits

Safe position and speed detection
 The SIL3-certified measuring system consisting of sensor
 and a sub-line sensed information in addition to the

and code band provides speed information in addition to the absolute position values.

100 % slip-free

Mounting on, next to or underneath the lift car always provides direct position feedback without the effect of possible slippage of the suspension means.

Maximum compactness

With its compactness, the sensor is not only easy to install, but can also be integrated into the tightest installation spaces. Even in glass lifts, it blends in very well with the overall appearance of the lift system. • Teaching the rated speed

By means of configuration strips, the sensor can be easily taught to the respective rated speed of the elevator system. .

• Electronic overspeed governor

In combination with the SGT02 as a safe system, the traditional mechanical overspeed governor can be replaced.

Required components for the use of the LES03 sensor





Sensor – Ants Safe	ES03	Safe position and speed detect	ion
Order code Sensor Sensor	S03 . X 1 1 X . 11 1 1 • O • O •	. 0000	
 Type of mounting = with mounting plate = without mounting plate (T-slot mounting plate	ien cable end *) m, 10 m įth in dm	 Interface profile Interface profile CAN (1-channel), proprietary Rated speed of the elevator system not preset The rated speed must be taught in once with the speed for the installation mode is preset 	
Order code Configuration strip a Rated speed XXXX = cm/s	8.CS _{Type} . 1111 . XXXX Ex.: 8.CS.1111.0160 (for 1.6 m/s)		
Order code Coded band, absolute	8.LEX.BA . XXXX		
Measuring lengths XXXX = lengths in meters (max. length = 392 m)	0015 = 15 m 0050 = 50 m 01 0020 = 20 m 0060 = 60 m 03 0025 = 25 m 0070 = 70 m In	090 = 90 m 100 = 100 m 392 = 392 m termediate lengths < 100 m as from 5 pieces, 100 m on request	Stock types 0010 = 10 m 0030 = 30 m 0015 = 15 m 0040 = 40 m 0020 = 20 m 0392 = 392 m 0025 = 25 m 0025 = 25 m
Mounting kit LES.MK	8.LES.MK.0001		
Mounting kit for sensor Ants LES03			
Accessories			Order no.
EMC - Shield terminal	For an EMC-compliant in	istallation of the cable	8.0000.4G06.0312

2

Kübler

Sensor – Ants Safe

LES03

Technical data

Mechanical characteristics

Code		absolute, 16 bit
Max. measuring length		392 m
Speed	certified	8 m/s ¹⁾
Resolution	certified functional	1 mm 0.5 mm
Accuracy		±1 mm
Type of connection		cable 3 m with open end further lengths up to max. 10 m on request
Weight		550 g [19.4 oz]
Housing (material)		aluminum
Dimensions	L x W x H	126 x 55 x 37 mm [4.96 x 2.17 x 1.46"]

10 ... 30 V DC

CAN proprietary

yes max. 100 mA

Safe position and speed detection

Safety char	acteristics			
Classification	I	SIL3		
PFH _d value		< 10 ⁻⁸ h ⁻¹		
Mission time	/ Proof test interval	20 years		
Technical d	lata coded band LEX.B/	A		
Material		V2A spring-loaded stainless steel, chamfered edges		
Dimensions		16 x 0.4 mm [0.63 x 0.016"]		
Max. length		392 m		
Weight		50 g / m [1.76 oz/m]		
Thermal expansion		16 x 10 ^{.₅} / K between 20 °C 100 °C		
Standards /	Directives / Certificate	es		
Standards	standards for elevators EMC emission EMC immunity vibration resistance shock resistance environmental conditions	EN 81-20/21/50 EN 12015 EN 12016 EN 60068-2-6 / EN 81-50, 5.6.3.1 EN 60068-2-27 / EN 81-50, 5.6.3.1 EN 60068-2-14 / EN 81-50, 5.6.3.2		
UL compliant	in accordance with	File no. E498900		
CE compliant	in accordance with EMC Directive RoHS Directive Elevator Directive	2014/30/EU 2011/65/EU 2014/33/EU		
UKCA compli	ant in accordance with EMC Regulations RoHS Regulations Lifts Regulations	S.I. 2016/1091 S.I. 2012/3032 S.I. 2016/1093		

Environmental conditions

Electrical characteristics

Reverse polarity protection

Supply voltage

Power consumption Interfaces

Environmental conditions			
Protection acc. to EN 60529	IP54		
Humidity	< 90 % (non condensing)		
Working temperature	-10 °C +70 °C [+14 °F +158 °F]		
Storage temperature	-15 °C +80 °C [+5 °F +176 °F]		
Air pressure (operating altitude)	800 1013 hPA (up to 2000 m above NN)		

Terminal assignment Ants LES03

Interface	Type of connection	Cable				
1	1 1, A CAN 1, A	Signal:	+V	0 V / GND	CAN_H	CAN_L
CAN		Core color:	BN	WH	GN	YE

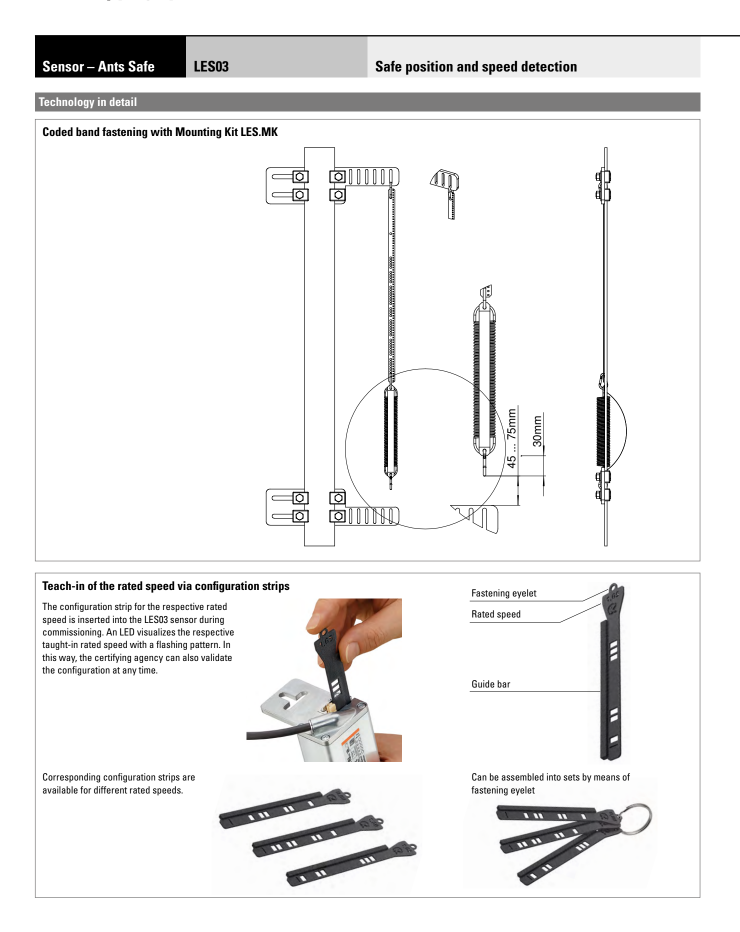
+V: Supply voltage +V DC

0 V: Supply voltage ground GND (0 V)

1) Reference is the nominal speed of the elevator facility.

2) The sensor switches to error mode for speeds > 12 m/s.





4



