

Safe-System

LES03 / SGT02 / PSU02



Features and benefits

Digitization of elevator systems

Safe determination, transmission and processing of position and speed information of the elevator car.

Reduced number of components

Numerous mechanical components such as magnetic switches, ramps, and roller limit switches can be eliminated thanks to the digitally available shaft information. This also reduces installation and maintenance times. Even the mounting kit for installing the code band and sensor is designed according to the "plug-and-play" principle.

Elevator and safety functions according to EN 81-20/21/50 The 100% slip-free position and speed data detected by the LES03 sensor are processed by the SIL3-certified PSU02 evaluation unit (Position Supervisor Unit) for the implementation of numerous elevator and safety functions.

Electronic overspeed governor The SGT02 Safety Gear Trigger analyzes the data with regard to overspeed and, in an emergency, triggers the electromechanical safety gear independently of the control system.

Safety functions with electronic overspeed governor

Digitization of elevator systems

With the combination of the LES03 sensor ants with the SGT02 safety gear trigger and the PSU02 evaluation unit, numerous elevator and safety functions can be implemented in accordance with EN 81-20/21/50 and classic mechanical solutions with all the relevant components can be replaced. This reduces both the complexity in the assembly process and the number of components in the safety circuit of the elevator system.

The state of the safety gear is constantly monitored by the SGT02 and can also be safely and easily reset after safe tripping. The safe system not only provides a high level of safety for passengers, but also realizes refuge space during installation and maintenance of the elevator systems (shield mode).



Condition monitoring and reset

The SGT02 also takes over the monitoring and resetting of the respective safety gear. In addition to direct evaluation, the status information can also be processed by a control system if required.

• Establishment of refuge spaces (Shield-Mode)

In addition to safety for assembly personnel in accordance with the requirements of EN 81-21, the Shield mode of the SGT02 sets new standards for the safety of installation, service and maintenance personnel.

Even during scaffold-free assembly, the system independently forms position- and speed-dependent refuge spaces.

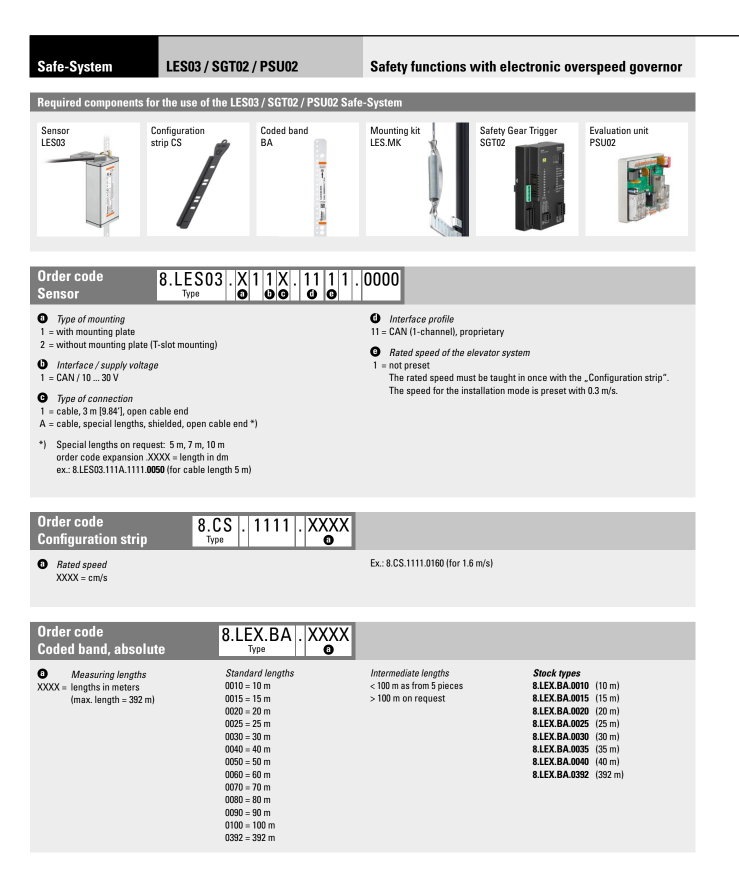
• Self learning system

Due to the respective highest and lowest approached position in the elevator shaft, refuge spaces are automatically produced.

Easiest validation

From plant approval to annual inspection - the reduced complexity simplifies validation processes and guarantees the highest safety standards.







Mounting kit LES.MK 8. LES.MK.0001 Mounting kit for sensor Ants LES03 Order code SGT02 8. SGT02 1 × 11 × 11 Ø Version electromechanical safety gear 1 = with electrical reset Ø Version electromechanical safety gear 1 = with electrical reset Image: Content of the soft of the set eASG = 100 UD Ø Combinable with LES03 SGT02.111X.1111 eASG = 120 UD Image: Content of the soft of th	Safe-System	LES03 / SGT02 / PSU02	onic overspeed governor		
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SGT02 Type Or Vype Version electromechanical safety gear 1 = with electrical reset 2 = without electrical reset Or Combination (Dependence on the internal CAN bus termination of the SGT02) 1 = Combinable with LES03 2 = Combinable with LES03 and PSU02 Or Electromechanical brake (see table) 1 = Type 1 2 = Type 2 3 = Type 3 Messerie	Mounting kit for sensor Ants L	E\$03			
1 = with electrical reset eASG - 65 UD 2 = without electrical reset eASG - 100 UD Combination (Dependence on the internal CAN bus termination of the SGT02) eASG - 120 UD 1 = Combinable with LES03 eASG - 221 UD 2 = Combinable with LES03 and PSU02 eASG - 250 U Sected insulable with LES03 and PSU02 ESG - 1785 Sected insulable with LES03 8.SGT02.111X.1112 2 = Type 1 ESG - 250 U 2 = Type 2 8.SGT02.121X.1112 3 = Type 3 PC13GAREA PC24GALEA 8.SGT02.111X.1113 PC24GAREA 8.SGT02.111X.1113 Versorgungsspannung 24 V CANopen Lift, DS417 V2.2.8 Accessories Order no.		8.SGT02 . 1 X 1 X . 11 1 X _{Type}			
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Safe-System

LES03 / SGT02 / PSU02

Safety functions with electronic overspeed governor

Kübler Safe-System

Conventional elevator system

Modern elevator system with Kübler Safe system LES02 / PSU02 Safety functions without triggering of safety gear Modern elevator system with Kübler Safe system LES03 / SGT02 / PSU02 Safety functions with triggering of safety gear









Safe-System LES	afe-System LES03 / SGT02 / PSU02		Safety functions with electronic overspeed governor				
Kübler Safe-System							
			LES02	LES03	LES03	LES03	
			PSU02	SGT02	SGT02	PSU03	
					PSU02		
Realizable elevator and Safety functions	Standard references	SIL	Safe System LES02/PSU02	Safe System LES03/SGT02		in development LES03/PSU03	
Absolute position feedback	no standard reference	-	✓	✓	✓	✓	
Final limit switch	EN 81-20: 5.12.2.3.1 b)	1	\checkmark	_	\checkmark	✓	
Retardation control (in case of reduced stroke buffers)	EN 81-20: 5.12.1.3	3	✓	-	✓	✓	
UCM (Unintended Car Movement)	EN 81-20: 5.6.7.7	2	✓	_	\checkmark	√	
Door bridging	EN 81-20: 5.12.1.4 a), b), c), 2), d)	2	✓	-	\checkmark	√	
Two redundant signals for the door a (door zone magnet emulation)	zone no standard reference	-	✓	-	✓	✓	
Door zone signalization in case of evac with 12 V emergency power supply	uation no standard reference	-	-	-	✓	✓	
Overspeed pretripping 115 %	EN 81-20: 5.6.2.2.1.6	2	(✔) functional	✓	✓	✓	
Triggering electromech. safety gear overspeed	in case EN 81-20: 5.6.2.2.1	3	-	\checkmark	✓	✓	
Status control of electromechanical safety gear	EN 81-20: 5.6.2.1.5	1	-	✓	✓	✓	
Reset control of electromech. safety	gear no standard reference	3	-	✓	\checkmark	✓	
Triggering electromechanical safety in case of upwards movement	r gear EN 81-20: 5.6.6.5	2	_	\checkmark	✓	\checkmark	
Triggering electromechanical safety in case of activating emergency braking switch	r gear no standard reference	3	_	\checkmark	√	\checkmark	
Inspection limit switch within reduc shaft head / pit	EN 81-21: 5.5.3.4, 5.7.3.4	2	✓	✓	✓	✓	
Shield Mode: triggering of electromecl safety gear for ensuring refuge spac		2	_	√	✓	✓	
Triggering switch for opening safety (within reduced shaft head / pit)	EN 81-21: 5.5.2.3.3 f)	2	_	 ✓ 	✓	✓	
Reset device control	EN 81-21: 5.5.3.3 c)	2	_	\checkmark	✓	\checkmark	
Shield Mode: refuge space during scaffoldless installation	no standard reference	3	-	✓	√	\checkmark	
Functional safety already from wiring (without presetting)	no standard reference	3	✓	_	✓	✓	
Overspeed during inspection (0.63 m	/s) EN 81-20: 5.12.1.5.1 e)	-	✓	✓	✓	✓	
Safe configuration management for accelerated approval process	no standard reference	-	-	√	√	✓	



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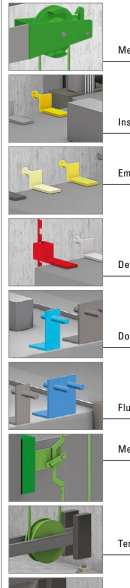
Safety functions with electronic overspeed governor

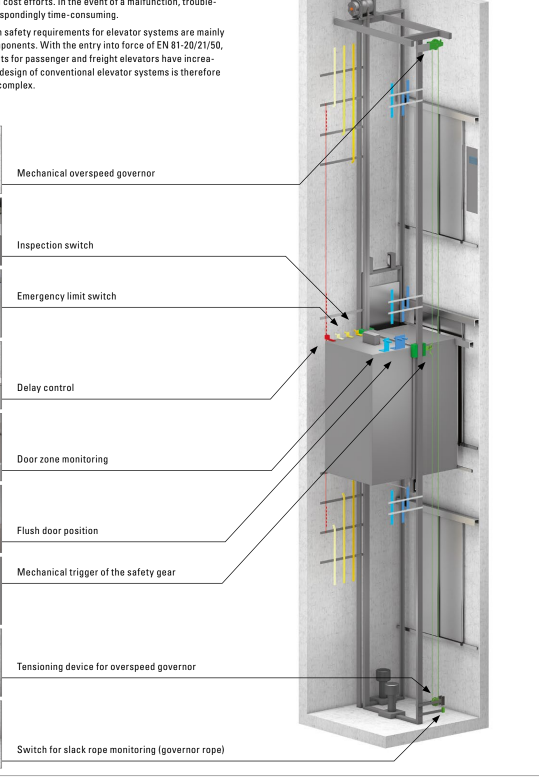
Technology in detail

Conventional elevator system - mechanical components

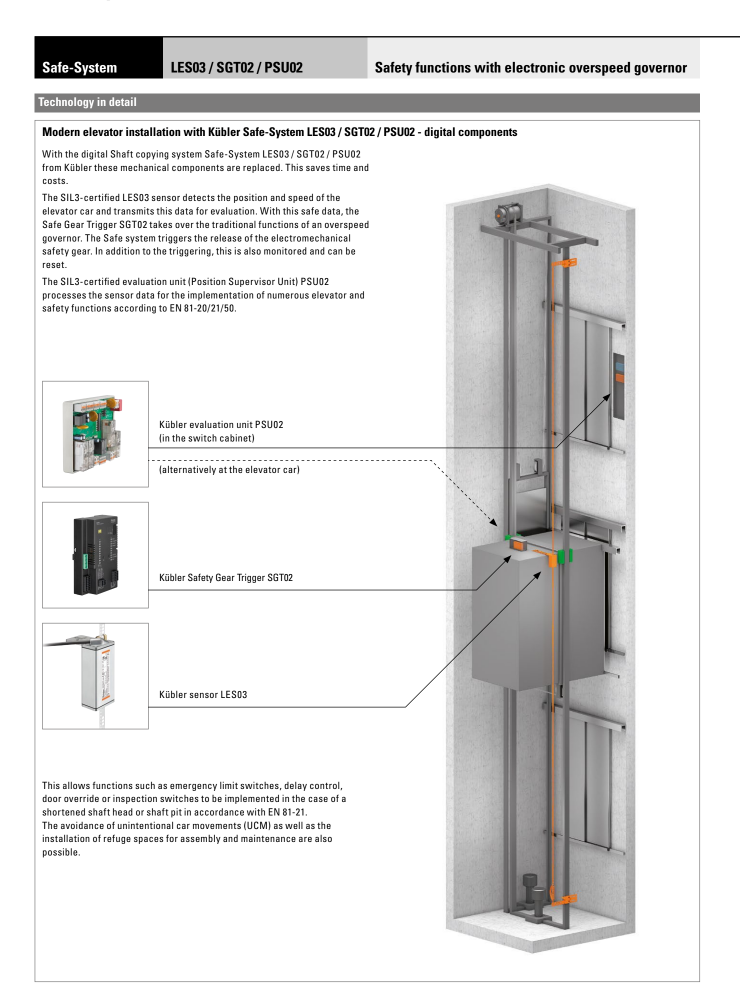
In conventional elevator systems, detecting the position of the elevator car and the resulting triggering of safety functions involves a great deal of effort. Numerous mechanical components from magnetic flags to limit switches and ramps are used for this purpose. This leads to high installation, maintenance and cost efforts. In the event of a malfunction, troubleshooting can be correspondingly time-consuming.

In this design, the high safety requirements for elevator systems are mainly met by redundant components. With the entry into force of EN 81-20/21/50, the safety requirements for passenger and freight elevators have increased even further. The design of conventional elevator systems is therefore becoming even more complex.

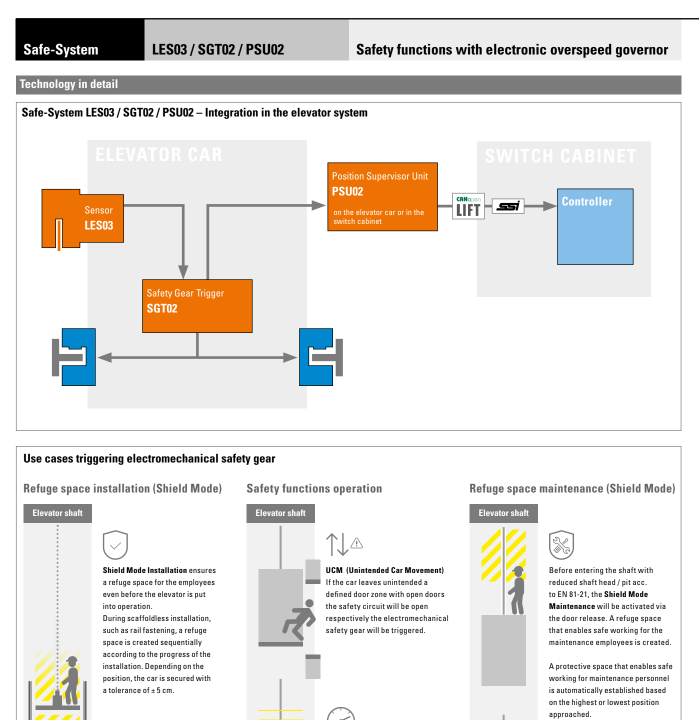












Overspeed

System.

Elimination of the mechanical

overspeed governor: In case of overspeed the safety circuit will be open respectively the electromechanical safety gear will be triggered by the Kübler Safe

- Acoustic warning signal from 1.9 m
 Pre-triggering at 1.4 m
 (safety circuit opens for 3 s)
 - Triggering at 1.3 m (catch)
- Triggering at 1.3 m





