

Technical data sheet Safety locking device

Part no.: 50132217

L300-M31M12B8-SLM24-PB-UCA

Contents

- Technical data
- Dimensioned drawings
- Electrical connection
- Accessories



For illustration purposes only



Technical data

Basic data

Series	L300
Contains	1x actuator I 1x safety locking device I

Functions

Functions	Locking device with guard interlocking in acc. with EN ISO 14119 (type 4)
Activation mode of safety outputs	Safety outputs active if safety door is closed and locked
Operating principle	Power to release – Actuator locked if electromagnet is deactivated

Characteristic parameters

SIL	3, IEC 61508
SILCL	3, IEC/EN 62061
Performance Level (PL)	Up to and including e, EN ISO 13849-1
MTTF _d	2,968 years, EN ISO 13849-1
PFH _D	1.15E-9 per hour
Mission time T _M	20 years, EN ISO 13849-1
Category	4, EN ISO 13849-1
DC	High
Encoding level	High, EN ISO 14119

Electrical data

Type of wiring	Single connection
External safeguarding for supply circuit	2A type Gg (or equivalent)

Performance data

Supply voltage U _B	24 V, DC, -10 ... 10 %
Current consumption, max.	1,200 mA

Inputs

Number of digital switching inputs	2 Piece(s)
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Switching inputs

Type	Digital switching input
Switching voltage, type.	24 V
Voltage type	DC
Current consumption, type.	5 mA
Teach input for actuator	No

Digital switching input 1

Function	I4 activation input: electromagnet
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Digital switching input 2

Function	I3 control input for reset
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Outputs

Number of safety-related switching outputs (OSSDs)	2 Piece(s)
Number of digital switching outputs	2 Piece(s)

Safety-related switching outputs

Type	Safety-related switching output OSSD
Voltage type	DC

Safety-related switching output 1

Switching element	Transistor, PNP
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Safety-related switching output 2

Switching element	Transistor, PNP
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Switching outputs

Type	Digital switching output
Voltage type	DC

Switching output 1

Switching element	Transistor, PNP
Function	O3 signal output: protective-device closed

Switching output 2

Switching element	Transistor, PNP
Function	O4 signal output: protective-device locked

Connection

Connection 1

Function	Connection with PLC Contact connection Voltage supply
Type of connection	Connector
Thread size	M12
Type	Male
Material	Metal
No. of pins	8 -pin
Encoding	A-coded

Cable properties

Mechanical data

Design	Cubic
Housing material	Metal
Net weight	1,500 g
Housing color	Gray Red
Type of fastening	Through-hole mounting
Side of cable entry	From below
Release device	Auxiliary release Escape release button
Switch type	Interlock device with guard interlocking
Approach speed	0.001 ... 0.5 m/s
Locking type	Spring force
Locking actuation	Spring
Locking force, max.	9,750 N
Mechanical life time	1,000,000 actuation cycles, IEC 60947-5-1 switching cycles
Actuation frequency, max.	600 per hour, IEC 60947-5-1
Extraction force, unlocked actuator	30 N

RFID sensor data

Assured operating distance S _{ao}	2 mm
Assured cut-out distance S _{ar}	10 mm (actuator locked) 4 mm (actuator not locked)
Nominal switching distance S _n	2.5 mm
Repeatability	≤ 10 % S _n
Max. switching frequency	1 Hz

Operation and display

Type of display	LED
Number of LEDs	5 Piece(s)
Operational controls	Standard

Technical data

Environmental data

Ambient temperature, operation	-20 ... 50 °C
Ambient temperature, storage	-40 ... 75 °C

Certifications

Degree of protection	IP 67
	IP 69K
Approvals	c UL US
	ECOLAB
	TÜV Süd

Classification

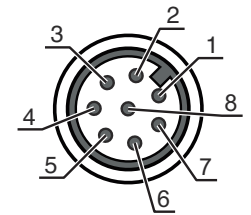
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ECLASS 8.0	27272603
ECLASS 9.0	27272603
ECLASS 10.0	27272603
ECLASS 11.0	27272603
ECLASS 12.0	27272603
ECLASS 13.0	27272603
ECLASS 14.0	27272603
ECLASS 15.0	27272603
ETIM 5.0	EC002593
ETIM 6.0	EC002593
ETIM 7.0	EC002593
ETIM 8.0	EC002593
ETIM 9.0	EC002593
ETIM 10.0	EC002593

Electrical connection

Connection 1

Function	Connection with PLC
	Contact connection
	Voltage supply
Type of connection	Connector
Thread size	M12
Type	Male
Material	Metal
No. of pins	8 -pin
Encoding	A-coded

Pin	Pin assignment	Conductor color
1	A1 +24 V	White
2	O3 signal output: protective-device closed	Brown
3	A2 +0 V	Green
4	OS1 safe output	Yellow
5	O4 signal output	Gray
6	I3 programming input / control input for reset	Pink
7	OS2 safe output	Blue
8	I4 activation input: electromagnet	Red



Accessories

Connection technology - Connection cables

	Part no.	Designation	Article	Description
	50135128	KD S-M12-8A-P1-050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connector, LED: No Connection 2: Open end Shielded: Yes Cable length: 5.000 mm Sheathing material: PUR
	50135129	KD S-M12-8A-P1-100	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connector, LED: No Connection 2: Open end Shielded: Yes Cable length: 10.000 mm Sheathing material: PUR
	50135121	KD U-M12-8A-P1-020	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connector, LED: No Connection 2: Open end Shielded: No Cable length: 2.000 mm Sheathing material: PUR
	50135122	KD U-M12-8A-P1-050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 8 -pin Connector, LED: No Connection 2: Open end Shielded: No Cable length: 5.000 mm Sheathing material: PUR

Accessories

Actuators

	Part no.	Designation	Article	Description
	50132062 **	AC-L300-UCA	Actuator	Code type: Unique code Encoding level: high, EN ISO 14119 Dimensions: 40 mm x 48.1 mm x 59.4 mm Housing color: Red Type of fastening: Through-hole mounting

** Included in delivery contents

General

	Part no.	Designation	Article	Description
	50149358	AC-L300-LCK	Lockout device	Dimensions: 45 mm x 43 mm x 134 mm Housing color: Black, Red Material: Metal, with powder coating
	50149359	AC-L300-LCK-A1	Lockout device	Dimensions: 52 mm x 63 mm x 359 mm Housing color: Black, Red Material: Metal, with powder coating
	50149304	AC-L300-SH2-G0-B000-Z	Safety door handle	

Note



A list with all available accessories can be found on the Leuze website in the Download tab of the article detailed page.