



EU-TYPE EXAMINATION CERTIFICATE

Issued by Liftinstituut B.V. identification number Notified Body 0400. commissioned by Decision no. 2023-0000172941

Certificate no. : NL17-400-1002-186-02 Revision no.: 6

Description of the product : Lift control unit for electric or hydraulic lifts with monitoring circuit

> for safety chain, door bridging circuit, detection of uncontrolled movement of the car (UCMP) and brake monitoring (ACOP/UCMP)

: EN 81-20:2020, clause 5.6.6.2, 5.6.7.3, 5.6.6.7, 5.6.7.9, 5.11.1,

Trademark : Safeline Sweden AB

Type no. : NOVA, SB and SZ board

Name and address of the : SafeLine Sweden AB

Antennvägen 10 manufacturer

SE135 48, Tyresö, Sweden

Name and address of the : SafeLine Sweden AB

certificate holder Antennvägen 10

SE135 48, Tyresö, Sweden : Lifts Directive 2014/33/EU

Certificate issued on the following requirements

Certificate based on the following standard

5.11.2.1.2 and 5.11.2.3

EN 81-50:2020, clause 5.8 and 5.15

Test laboratory : None

Date and number of the : None

laboratory report

Date of EU-type examination : June 2022 – June 2023

: Report belonging to the EU-type examination certificate

Additional document with this

no.: NL17-400-1002-186-02 rev.6 certificate

Additional remarks : This revision replaces certificate NL17-400-1002-186-02 rev. 5 of

6-10-2022

Key parameters for detecting UCM:

Detection distance: installed door-zone (variable) Max. response time NOVA : 22ms

: to be calculated Speed and distance travelled

Conclusion : The safety component meets the requirements of the Lifts

Directive 2014/33/EU considering any additional remarks

mentioned above

Certification decision by

Amsterdam

Date 04-07-2023 Valid until: 06-10-2026 P.J. Schaareman **Product Manager C&S**