



EU-TYPE EXAMINATION CERTIFICATE

Issued by Liftinstituut B.V. identification number Notified Body 0400, commissioned by Besluit no. 2016-000038870

commissioned by Besluit no. 2016-0000038870

Certificate no. : NL07-400-1002-048-08 Revision no.: 3

: PCB; Controller board for electric and hydraulic lifts with

monitoring circuit for safety chain and door bridging circuit, also applied for detection of unintended movement of the car (UCMP)

and/or monitoring functions

Trademark, type : Arkel Elektrik - Elektronik, Lift Control Card ARL-500 V2.1

Name and address of the manufacturer and certificate

Description of the product

holder

Certificate issued on the following requirements

Certificate based on the following standards

Umraniye, Istanbul, Turkey

: Lifts Directive 2014/33/EU

: ARKEL Elektrik Elektronik San. ve Tic. As. Serifali Mah. Turker Cad. No:51 34775

EN 81-1:1998+A3:2009, article 9.11.3, 9.11.7, 9.11.9, 14.1.1, 14.1.2.1.3, Annex F.8 and H;

EN 81-2:1998+A3:2009 art. 9.13.3, 9.13.7, 9.13.9, 14.1.1,

14.1.2.1.3, Annex F.8 and H

Test laboratory : None
Date and number of the : None

laboratory report

Date of EU-type examination: February 2007 – March 2007, Rev. 1.0; January 12, 2010,

Rev. 2; January - February 2012; Rev.3; April 2016

Additional documents with

this certificate

: Report belonging to the EU- type examination certificate

no.: NL07-400-1002-048-08 rev.3

Additional remarks : The printed circuit board is not subjected to the laboratory tests

according to annex F.6 of EN 81-1/2+A3

Key parameters for detecting UCM

Detection distance (variable) : ML magnets switching point

Max. response time ARL-500 : 10 ms Max. response time incl. contactors : 40 ms

Speed and distance travelled : to be calculated

Conclusion : The safety component meets the requirements of the Lifts

Directive 2014/33/EU taking into account any additional remarks

mentioned above.

Amsterdam

Date of issue : 20-04-2016 Valid until : 20-04-2021 ing. J.L. van Vliet Managing Director Certification decision by