## Confirmation of the certified assessment

Certificate number:

G 614

Applicant /

Certificate holder:

Remote Quality Monitoring sprl

Rue Cesar Franck 52/8 1050 Brussels – Belgium

Date of submission:

2014-11-17

Manufacturer of the test

sample:

Remote Quality Monitoring sprl

Rue Cesar Franck 52/8 1050 Brussels – Belgium

Product:

The LiftLog is a passive device that records the

operational readiness of the lift. The printed circuit board LiftLog "DIATRON AB M6201040D" contains connectors (P5 / Input 6, 7, 10, 11) and tracks that can be connected to the safety circuit of the lift control (12-48 V AC/DC).

**Test object:** 

Connections to different points of the electric

safety chain of the printed circuit board LiftLog "DIATRON AB M6201040D"

**Test laboratory:** 

TÜV SÜD Industrie Service GmbH

Zentralbereich Fördertechnik

Abteilung Aufzüge und Sicherheitsbauteile

Gottlieb-Daimler-Straße 7 70794 Filderstadt – Germany

Basis of examination:

EN 81-1:1998+A3:2009 (D)

EN 81-2:1998+A3:2009 (D)

Result:

The above described printed circuit board conforms to

the requirements of the basis of examination for the respective scope of application stated on 1 pages

of the annex to this confirmation.

Date of issue:

2015-02-06

Test Laboratory for products of conveyor technology Business lifts and safety components

Peter Retzbach

