

Shenyang Bluelight New Generation Technology Co.,  
Ltd.

No. 37 Shiji Road, Hunnan New District, Shenyang,  
China

Shenyang Bluelight New Generation Technology Co.,  
Ltd.

No. 37 Shiji Road, Hunnan New District, Shenyang,  
China

Lift safety protection component

Safety circuits containing electronic components

Safety circuits containing electronic components

MU\_V61

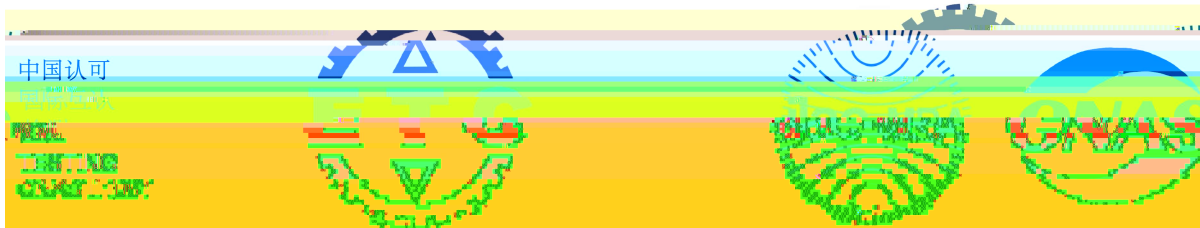
ETC21F360009(1) ETC23F360YZ014

After type test, it is confirmed that the product complies with the requirements of TSG T7007-2022 GB/T 7588.1-2020 GB/T 7588.2-2020 ISO 8100-1:2019 ISO 8100-2:2019 EN 81-20:2014 EN 81-20:2020 EN 81-50:2014 EN 81-50:2020 .

Applicable product model(s) of the certificate MU\_V61

See appendix for applicable product parameters and configuration of the certificate.

Certificate No.TSX F36002220210009



Report No. ETC23F360YZ014

# Special Equipment Type Test Report (Lift)

**Category of equipment:** \_\_\_\_\_

**Type of equipment:** \_\_\_\_\_

**Name of product** \_\_\_\_\_

**Model of product:** \_\_\_\_\_

**Manufacturer:** \_\_\_\_\_

**Applicant:** \_\_\_\_\_

**Category of type test:** \_\_\_\_\_

**Test date:** \_\_\_\_\_

**Shanghai Jiao Tong University Elevator T**

# NOTICES

- 1 The report is the result of the type test according to the *EN 17007-2022 Regulation for Type Test of Lifts*.
- 2 The report shall be printed on computer and shall be invalid when any modification is made.
- 3 The report will be invalid without the signature of approved verifier and stamp. It will also be invalid without the approval certificate of the change office of the test entity.
- 4 Type test report is only valid for the sample.
- 5 It is forbidden to copy the report partly without the permission of the type test organ. The partly copied report will be invalid.
- 6 Any dissents to the report must be put forward to

revised

revised



**SJTU Elevator Test Center**



**SJTU Elevator Test Center**



SJTU Elevator Test Center

### 3. Check and test of the sample


### Annex





**SJTU Elevator Test Center**