









中国认可 国际互认 检测 TESTING **CNAS L0916**

TYPE-EXAMINATION CERTIFICATE OF SPECIAL

EQUIPMENT

(LIFT)

No.TSX F35003820170031

Α

Suzhou Mona Drive Equipment Co.Ltd. Name of Applicant:

Registered Address

Applicant:

of

No.66 changfengdang Road, Lili Town, Wujiang District, Suzhou City

Suzhou Mona Drive Equipment Co.Ltd. Name of Manufacturer:

No.66 changfengdang Road, Lili Town, Wujiang District, Suzhou City Manufacturing address:

Product category: Device

Lift Safety Protection

Lift Ascending Car Overspeed **Equipment Type:**

Protection Means(speed reducing

Traction machine brake EMK9K **Product Name:** Model/Type:

The Verification Report Initial Inspection Report No. 2017AF0458

With the type-test, it is confirmed that the product is compliance with the Regulation for Type Test of Lifts (TSG T7007-2016).

The sample is in compliance with Regulation of GB 7588-2003 Safety Rules for the Construction and Installation of Electric Lift (Including No.1 amending list) and EN81-1+A3:2009 Safety rules for the construction and installation of lifts-part 1:Electric lifts.

The certificate covers the following different products mentioned below: EMK9K

Please refer to the annex for the specific parameters and configuration about the covered products.

(Stamp)

Issued Date: 2017 -05- 16

Date for Recertification:

Next Verification Before: 2019 -05-15

SHENZHEN INSTITUTE OF SPECIAL EQUIPMENT INSPECTION AND TEST **GUANGDONG STATION OF ELEVATOR QUALITY SUPERUISION AND TEST**

Notes: 1. The applicant has the responsibility to ensure the products being in compliance with standard and also ensure the consistence of product and type tested sample.











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TYPE-EXAMINATION CERTIFICATE ANNEXED TABLE (LIFT)

Certificate No.	TSX F35003820170031		
Equipment Type	Lift Ascending Car Overspeed Protection Means(speed reducing element)		
Product Name	Traction machine brake	Model/Type	ЕМК9К
No-load system mass range	928kg-3775kg	Rated load range	320kg-1150kg
Structure type	Straightly driving electromagneticdrum (Two dividedly installed)	Rated speed range	0.25m/s-2.50m/s
Quantity	2	Working condition	Indoor
Explosion-proof method	Not applicable	Action part	Traction Sheave
Triggering Mode	Electric Trigger	Friction element material	Non -asbestos friction pad
Elastic element type	Cylindrical helical compression spring		

Note:

The range of the system mass, rated load and rated speed are determined according to the type-test sample with the suspension ratio of 2:1, the values of other actual suspension ratios can be obtained by the following formulas:

- 1) the applicable system mass=type-test system mass × actual suspension ratio ÷ suspension ratio in type test;
- 2) the applicable rated load=type-test rated load×actual suspension ratio ÷ suspension ratio in type test;
- 3) the applicable rated speed=type-test rated speed range ÷ actual suspension ratio × suspension ratio in type test.

Other details:

Unit name and unified social credit code changes, details are as follows:

- 1, Name of Applicant or Manufacturer was changed: " Shanghai Mona Drive Equipment Co., Ltd. " was changed to
- " Suzhou Mona Drive Equipment Co.Ltd."on October 30, 2017;
- 2, Address of Applicant or Manufacturer was changed: "No.575 Taogan Road, Sheshan Subarea, Songjiang Industrial Area, Shanghai "was changed to "No.66 changfengdang Road, Lili Town, Wujiang District, Suzhou City "on October 30, 2017.