

Report No. 2022AF1002

Type -Examination Report of Special Equipment (LIFT)

Product category	Lift Safety Protection Device
Equipment Type	Lift Ascending Car Overspeed Protection Means (speed reducing element)
Product name	Traction machine brake
Model/Type	ЕМК9К
Manufacturer	Suzhou Mona Drive Equipment Co.Ltd.
Applicant	Suzhou Mona Drive Equipment Co.Ltd.

SHENZHEN INSTITUTE OF QUALITY & SAFETY INSPECTION AND RESEARCH GUANGDONG STATION OF ELEVATOR QUALITY SUPERUISION AND TEST



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Note and Contents

Notes

1. This report is obtained based in the type-examination compliance with *Regulation for Type Tests of Elevators (TSG T7007-2022)*

2. This report must be printed or filled out in fountain pens/sign pens with neat and clear handwriting, no alternation.

3. The report is invalid if not signed by signature, and it is also invalid without approval number of the type testing body, special seal for report and paging seal.

4. There will be two versions of the report: electronic and printed formats. They are equal in authorities.

5.Any discrepancy about the report from applicant should be raised within 15 working days after receiving the report.

6. The report is responsible for the tested sample only.

Name of Institution: Shenzhen Institute of Quality & Safety Inspection and Research Address of Institution: Agricultural Science and Technology Building, No. 1085, south of

ChaGuang Road, XiLi street, NanShan District, Shenzhen, Guangdong Province ,China Office Address of Type Test Body: TeJian Building,1032 HongGang Road, Luohu District,

Shenzhen, Guangdong Province , China

Approval No. TS7610038-2025

Postcode: 518029

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Equipment Name	Lift Ascending Car Overspeed Protection	on Means (speed red	ducing element)		
Product Name	Traction machine brake	Product Model	ЕМК9К		
Product No.	020220901/120220901	Manufacture Date	Sep-2022		
Name of Applicant	Suzhou Mona Drive Equipment Co.Ltd.	unified social credit identifier	913205090551626724		
Registered Address of Applicant	No.66 Changfengdang Road,Lili Town,	Wujiang District,Suz	hou city,215200 P.R.China		
Manufacturer	Suzhou Mona Drive Equipment Co.Ltd.	unified social credit identifier	913205090551626724		
Manufacturing Address	No.66 Changfengdang Road,Lili Town,	Wujiang District,Suz	hou city,215200 P.R.China		
Manufacturing Address	No.66 Changfengdang Road,Lili Town,	Wujiang District,Suz	hou city,215200 P.R.China		
Type of Examination	Consistency Verification	Inspection Date	27-Sep-2022		
Sample No.	20220913	Sample Status	Normal		
Inspection Place	LongHua QingHu Branch of Shenzhen Inst	itute of Quality & Saf	ety Inspection and Research		
Inspection Condition	Temperature: 30 °C; Humidity: 55 %RI	Н			
Standard for Inspection	 《Regulation for Type Test of Lifts》 (TSG T7007-2022) GB/T 7588.1-2020 Safety rules for the construction and installation of lifts—Part1:Passenger and goods passenger lifts GB/T 7588.2-2020 Safety rules for the construction and installation of lifts—Part2: Design rules, calculations, examinations and tests of lift components EN 81-20:2020 Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 20: Passenger and goods passenger lifts EN 81-50:2020 Safety rules for the construction and installation of lifts - Examinations and tests - Part 50: Design rules, calculations, examinations and tests of lift components 				
Conclusion	Passed				
Note	Note Document ID No. XPSQ2022070043AENBG				
Inspected by:	育词仸 Date: 28-Sep-2022	Agency Approval	Number: TS7610038-2025		
Reviewed by:	附: ポ≇ /㎡ Date: 28-Sep-2022		(Stamp)		
Approved by:	张怀征 Date: 28-Sep-2022		Issued Date: 28-Sep-2022		



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1. Sample o	configuration	and technical data			
Equipment N	ame	Lift ascending car overspeed protection means (speed reducing element)			
Product Nam	e	Traction Machine Brake	Model/Type	ЕМК9К	
No-load syster	em mass	928 kg-3775 kg	Mechanism spark-proof measure	Not applicable	
Type of actio	n Part	Traction Machine Brake	Rated load range	320 kg-1150 kg	
Range of Bal	ance Factor	0.4-0.5	Car-side Mass Range	400 kg-1600 kg	
Tripping Spe braked part	ed Range of	1.16 m/s-6.46 m/s	Suspension Ratio	2: 1	
Using of Balance Chain or Rope		Not applicable	Using of Balance Chain or Rope	Yes	
Overspeed	Name	Overspeed governor	Model	/	
Monitoring device	Rated speed range	0.50 m/s-2.50 m/s	Triggering speed range	0.58 m/s-3.23 m/s	
	Туре	ЕМК9К	Structure Type	Straightly driving electromagnetic drum	
Traction machine brake	Action part	Traction Sheave	Quantity	2	
	Friction element material	Non-asbestos friction pad	Triggering Mode	Electric Trigger	
	Elastic	Cylindrical helical			

refers to the total of the mass of trailing cable, suspension cable and possibly that of the compensation cable or chain.

2. Technical documents check and results

No.	Item No.	Items	Results	Conclusions
1	Q5.1 Certificate and related technical documents Complete		Completed	Passed
2	2 Q5.2 Technical data		Completed	Passed
3	Q5.3	Main design drawing	Completed	Passed



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3. Sample check and test

1. Test item and results

item code and name	item contents and requirements	Results	Conclu sion
Q6.1 Action Part	 Speed reducing element shall act: (1) to the car; or (2) to the counterweight; or (3) on the rope system(suspension or compensating); or (4) traction sheave (e.g.on the traction sheave directly or on the same shaft in the immediate vicinity of the sheave) Note: Instantaneous safety gear cannot be used as speed reducing element of Ascending Car Overspeed Protection Means. 	Action part: <u>(4)</u>	Passed
	Stopping test should be performed to Q6.2.4 on the entire elevator or simulation such as test bed. The stopping test must meet the following requirements: 2.1 When speed monitoring element acts, speed reducing element shall cause the car to stop, or at least reduce its speed to that for which the counterweight buffer is designed.	Meet the requirements	Passed
	2.2 The means shall not allow the retardation of the empty car in excess of 1 g_n during the stop phase.	Max. deceleration: 0.536 g _n	Passed
	2.3 After its release, the means shall be in condition to operate.	Meet the requirements	Passed
	2.4 After tests, there shall be no fracture, deformation and other changes(for example, cracks , deformation or wear of the gripping elements, appearance of the rubbing surface)	Meet the requirements	Passed
Q6.2 Stopping test	 2.5 For Lift Ascending Car Overspeed Protection Means (speed reducing element) which apply to different weights, the type-test agency shall experiment 4 times respectively with both maximum weight and minimum weight. If it requires adjustment, the agency shall verify the availability of the formula or table provided by the applicant through appropriate approaches (if there is no better way, the median of the two weights can be used for testing), one-time verification is allowed; if adjustment is no required, verification is not necessary. 2.6 For Lift Ascending Car Overspeed Protection Means (speed reducing element) which apply to different speeds, the type-test agency shall experiment 4 times respectively with both maximum speed and minimum speed. If it requires adjustment, the agency shall verify the availability of the formula or table provided by the applicant through appropriate approaches (if there is no better way, the median of the two speeds can be used for testing), one-time verification is allowed; if adjustment is no required, verification is not necessary. 2.7 For Lift Ascending Car Overspeed Protection Means (speed reducing element) which apply to both different weights and different speeds, the type-test agency shall experiment 4 times respectively with maximum weight, maximum speed. If it requires adjustment weights and different speeds, the type-test agency shall experiment 4 times respectively with maximum weight, maximum speed and minimum weight, maximum speed. If it requires adjustment 4 times respectively with maximum weight, maximum speed. If it requires adjustment 4 times respectively with maximum weight, maximum speed. If it requires adjustment 4 times respectively with maximum weight, maximum speed and minimum weight, minimum speed. If it requires adjustment, the agency shall verify the availability of the formula or table provided by the applicant through appropriate approaches (if there is no better way, the median of the two weights can be used for testing)	Meet the requirements	Passed
	Q6.1 Action Part	and name Speed reducing element shall act: (1) to the car, or (2) to the counterweight, or (3) on the rope system(suspension or compensating); or (4) traction sheave (e.g.on the traction sheave directly or on the same shaft in the immediate vicinity of the sheave) Note: Instantaneous safety gear cannot be used as speed reducing element of Ascending Car Overspeed Protection Means. Stopping test should be performed to Q6.2.4 on the entire elevator or simulation such as test bed. The stopping test must meet the following requirements: 2.1 When speed monitoring element acts, speed reducing element shall cause the car to stop, or at least reduce its speed to that for which the counterweight buffer is designed. 2.2 The means shall not allow the retardation of the empty car in excess of 1 gn during the stop phase. 2.3 After its release, the means shall be in condition to operate. C6.2 Stopping test should be used for adjustment, the agency shall experiment 4 times respectively with both maximum weight and minimum weight. If it requires adjustment, the agency shall experiment 4 times respectively with both maximum weight and minimum speed. If it requires adjustment, the agency shall verify the availability of the formula or table provided by the applicant through appropriate approaches (if there is no better way, the median of the two speeds can be used for testing), one-time verification is allowed; if adjustment is no required, verification is not necessary. 2.6 For Lift Ascending Car Overspeed Protection Means (speed reducing element) which apply to different speeds, the type-test agency shall experiment 4 times respectively with both maximum speed and minimum speed. If it requires adjustment, the agency shall	and name Item contents and requirements Results and name Speed reducing element shall act: (1) to the car, or (2) to the counterweight; or (3) on the rope system(suspension or compensating); or (4) traction sheave (e.g. on the traction sheave directly or on the same shaft in the immediate vicinity of the sheave) Action part: (4) Note: Instantaneous safety gear cannot be used as speed reducing element of Ascending Car Overspeed Protection Means. Meet the requirements Stopping test should be performed to Q6.2.4 on the entire elevator or simulation such as test bed. The stopping test must meet the following such as test bed. The stopping test must meet the following such as test bed. The stopping test must meet the following such as test proteins and reducing element acts, speed reducing element shall cause the car to stop, or at least reduce its speed to that for which the counterweight buffer is designed. Max. 2.2 The means shall not allow the retardation of the empty car in excess of 1 g, during the stop phase. Meet the requirements 2.3 After its release, the means shall be in condition to operate. Meet the requirements 2.4 After tests, there shall be no fracture, deformation and other changes(for example, cracks, deformation or wear of the gripping element, appearance of the rubbing surface) Meet the requirements 2.5 For Lift Ascending Car Overspeed Protection Means (speed reducing element) which appt to different weights, the type-test agency shall experiment 4 times respectively with both maximum speed an



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No.	item code and name	item contents and requirements	Results	Conclu sion
3	Q6.3 External Energy	If the means requires external energy to operate, the absence of energy shall cause the lift to stop and keep it stopped. This does not apply for guided compressed springs.	Meet the requirements	Passed
4	Q6.4 Electric Safety Device	The means shall operate an electric safety device if it is engaged. Note Q-4: When counterweight overspeed governor-safety gear system is adopted, the electrical safety device can be installed on the counterweight overspeed governor. When traction machine brake is taken as speed reducing element of ascending car overspeed protection means, the electrical safety device can be installed on the speed monitoring element.	Meet the requirements	Passed
5	Q6.5 Explosion-pr oof	In explosion-proof lift, protection measures must be applied, such as heat-conducting and no spark materials usde in the surface of safety gear, rope gripper, wheal ripper contacted with rope and rail,	Not applicable	/
6	Q6.6 Triggering Mode	If speed reducing element is applied to different trigger modes, it shall take 4 times of trigger action tests of trigger mechanism respectively for other trigger modes. Each test shall have normal and reliable action.	Not applicable	/
7	Q6.7 Reset Mode	If speed reducing element is applied to different reset modes, it shall take 4 times of reset action tests of reset mechanism complementally for other reset modes. Each test shall have normal and reliable action.	Not applicable	/
8	Q6.8 Triggering Force	When mechanical-trigger speed reducing element is acted by triggering, the required trigger force shall be no more than the value given by the test applicant. The test shall be carried out three times, each test shall meet the requirement.	Not applicable	/
9	Q6.9 Triggering Distance	When mechanical-trigger speed reducing element is acted by triggering, the required trigger distance shall be no more than the value given by the test applicant. The test shall be carried out three times, each test shall meet the requirement.	Not applicable	/
10	Q6.10 Nameplate	There should be nameplate on the lift ascending car overspeed protection device, with the information below: (1)Product name, model; (2)Name of manufacturer and manufacturing address; (3)Type -examination certificate No. (4)Allowed system mass range; (5)Allowed rated load system mass range; (6)Triggering speed range; (7)Product No. (8)Manufacture data.	Meet the requirements	Passed
11	GB/T 7588.2-2020 5.7.3.3 b)	The hardness of the gripping element shall be compared with the original values quoted by the applicant	Meet the requirements	Passed



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No.	item code and name	item contents and requirements	Results	Conclu sion
12	GB/T 7588.1-2020 5.6.6.2	The means shall be capable of performing as required in 5.6.6.1 without assistance from any lift component that, during normal operation, controls the speed or retardation, or stops the car, unless there is built-in redundancy and correct operation is self-monitored. Note: The brake conforming to 5.9.2.2.2 is built-in redundancy. If drive machine brake is used, self-monitoring includes the verification of the correct lifting (or dropping) of each group of mechanism and/or the verification of the braking force under the action of each group of mechanism. The self-monitoring shall meet one of the following requirements: a) The braking force self-monitoring period is not greater than 24h; b) The period of braking force self-monitoring is greater than 24h, and the correct lifting (or dropping) of the mechanical device is verified, and the period of braking force self-monitoring does not exceed the design value of the manufacturer; c) Only the correct lifting (or dropping) of the mechanical device is performed, the braking force shall be detected during the regular maintenance of the brake according to b) or c), if the moving iron core of the drive machine brake electromagnet adopts a plunger type structure and there is a possibility of jamming, the lift shall also be provided with other braking devices (such as electrical braking), When the main drive brake is inoperative, the empty car parked at any landing shall be kept stationary, or at least the car speed shall be reduced to the design range of the conterweight buffer. If a failure is detected, the next normal start of the lift shall be prevented. Self monitoring is usbject to type examination.	Meet the requirements	Passed
13	GB/T 7588.1-2020 5.6.6.6-8	The release of the means shall not require access to the well. After the release of the means the return of the lift to normal operation shall require the intervention of a competent maintenance person. After its release, the means shall be in a condition to operate.	Meet the requirements	Passed

2. Test Data and Chart

2.1 Test 4 times with the rated speed 0.50 m/s, rated load 320 kg, system mass 928 kg.

Test No.	The maximum tripping speed (m/s)	The average deceleration (gn)	The maximum deceleration (gn)	The braking distance(mm)
1	0.641	0.185	0.246	113
2	0.636	0.195	0.280	106
3	0.652	0.197	0.264	110
4	0.628	0.192	0.287	105

2.2 Test once with the rated speed 0.50 m/s, rated load 750 kg, system mass 2350 kg.



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Test No.	The maximum tripping speed (m/s)	The average deceleration (gn)	The maximum deceleration (gn)	The braking distance(mm)
1	0.603	0.235	0.347	79

2.3 Test once with the rated speed 2.50 m/s, rated load 750 kg, system mass 2350 kg.

Test No.	The maximum tripping speed (m/s)	The average deceleration (gn)	The maximum deceleration (gn)	The braking distance(mm)
1	3.428	0.326	0.519	1837

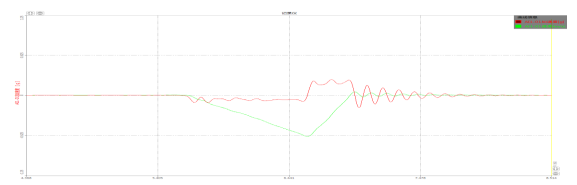
2.4 Test 4 times with the rated speed 2.50 m/s, rated load 1150 kg, system mass 3775 kg.

Test No.	The maximum tripping speed (m/s)	The average deceleration (gn)	The maximum deceleration (gn)	The braking distance(mm)
1	3.487	0.294	0.446	2108
2	3.503	0.300	0.512	2085
3	3.578	0.299	0.505	2182
4	3.636	0.291	0.536	2316

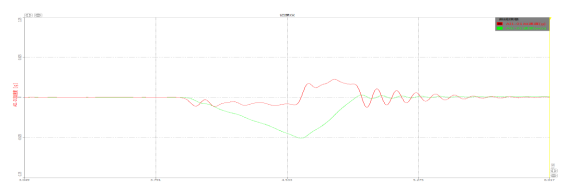
2.5 Stopping Test Curves

(1) Test 4 times with the rated speed 0.50 m/s, rated load 320 kg, system mass 928 kg.

The 1st test



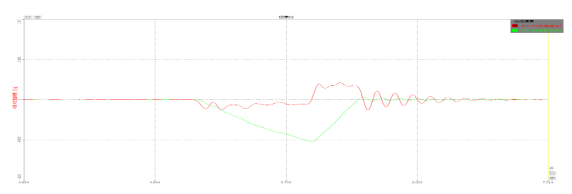
The 2nd test



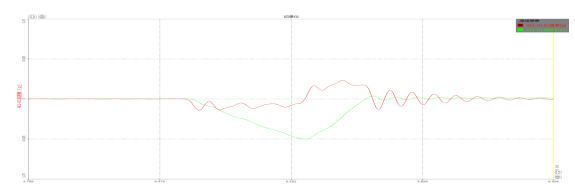


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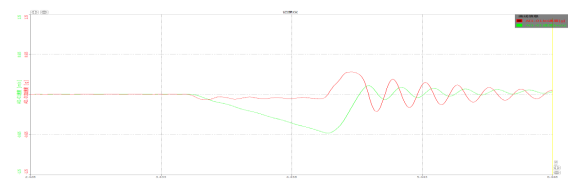
The 3rd test



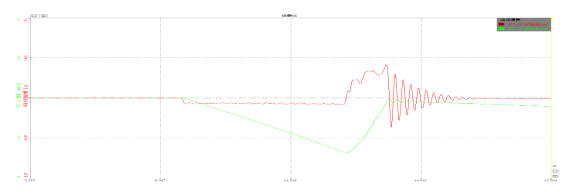
The 4th test



(2) Test once with the rated speed 0.50 m/s, rated load 750 kg, system mass 2350 kg.



(3) Test once with the rated speed 2.50m/s, rated load 750 kg, system mass 2350 kg.

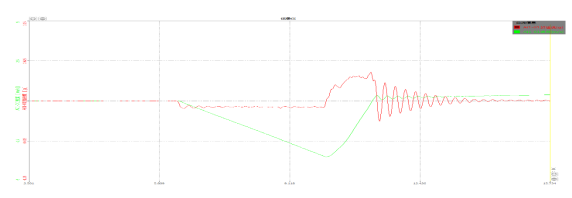


(4) Test 4 times with the rated speed 2.50 m/s, rated load 1150 kg, system mass 3775 kg.

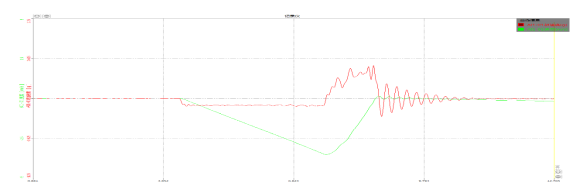


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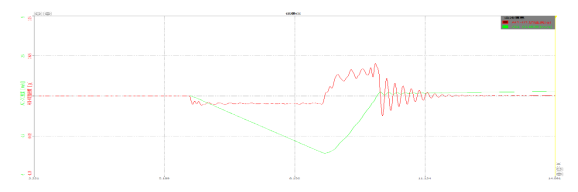
The 1st test



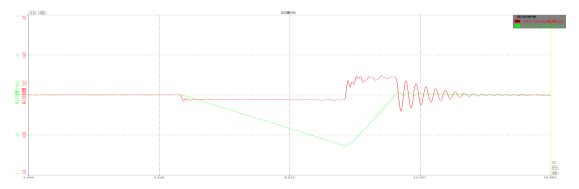
The 2nd test



The 3rd test



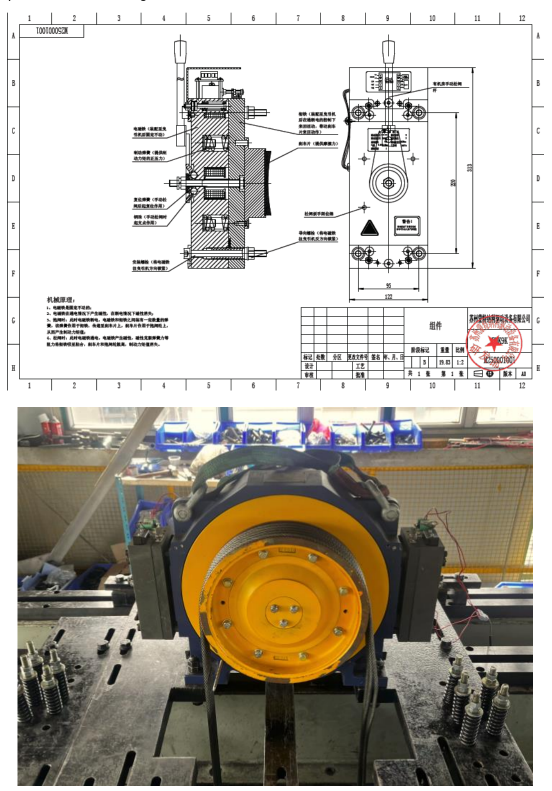






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3. Sample Photo and drawing



4 .Additional Information

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4. Changes of The Type-Examination Report

If the name or address of the applicant (or oversea manufacturer) has any change, please submit a change request with related supporting evidence to the previous type-test agency. After confirmation, the agency will indicate the change on the change record page.

The change record see the attached page (If any).

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