









中国认可 国际互认 检测 TESTING CNAS L0916

Report No.2020AF0026

# TYPE-EXAMINATION REPORT OF SPECIAL EQUIPMENT (LIFT)

| Product category | Main lift component                             |
|------------------|---|
|                  |   |
| Equipment Type   | Driving machine                                 |
|                  |   |
| Product name     | Lift traction machine                           |
|                  |   |
| Model/Type       | WYT-L   |
| Manufacturer     | Shenyang Bluelight Drive Technology Co.,Ltd.    |
| wanaracturer     | Sherryang blacing it brive recimology co., Eta. |
| Applicant        | Shenyang Bluelight Drive Technology CoLtd.      |

SHENZHEN INSTITUTE OF SPECIAL EQUIPMENT INSPECTION AND TEST
GUANGDONG STATION OF ELEVATOR QUALITY SUPERVISION AND TEST (SHENZHEN)

# TYPE-EXAMINATION REPORT of SPECIAL EQUIPMENT

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**Note and Contents** 

(LIFT)

Notes

1. The report is obtained based in the type-examination compliance with Regulation for Type

Tests of Elevators (TSG T7007-2016)

2. The 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 organization, 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.

THE INFORMATION OF TYPE TEST ORGANIZATION:

Name: Shenzhen Institute of Special Equipment Inspection and Test

Address: 1032 Honggang Road, Luohu District, Shenzhen, Guangdong Province

Approval No. TS7610038-2021

Postcode: 518029

Branch Name: LongHua QingHu Branch of Shenzhen Institute of Special Equipment Inspection

and Test

Branch Address: 50 QingCui Road, QingHu, LongHua Block, LongHua District,

Shenzhen, Guangdong Province

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| Equipment Name                  | Driving machine   |  |                    |  |  |  |
|---------------------------------|---|--|--------------------|--|--|--|
| Product Name                    | Lift traction machine   | Product Model                            | WYT-L              |  |  |  |
| Main Tanksiani Data             | Rated speed of driving machine  | 4.00 m/s                                 |                    |  |  |  |
| Main Technical Data             | Motor rated power   | 15.80                                    | kW                 |  |  |  |
| Product No.                     | /   | Manufacture Date                         | /                  |  |  |  |
| Name of Applicant               | Shenyang Bluelight Drive Technology Co.,Ltd.  | Unified Social Credit 91210112715754447D |                    |  |  |  |
| Registered Address of Applicant | NO.37, Xinshiji Road, Hunnan New Di   | strict, Shenyang, Liaoning               | g Prov. China      |  |  |  |
| Manufacturer                    | Shenyang Bluelight Drive Technology   | Co.,Ltd.                                 |                    |  |  |  |
| Manufacturing Address           | NO.37, Xinshiji Road, Hunnan New Di   | strict, Shenyang, Liaoning               | g Prov. China      |  |  |  |
| Type of Examination             | Initial Type-Examination  | Inspection Date 7-Jan-2020               |                    |  |  |  |
| Sample No.                      | 20191227 Sample Status Normal   |  |                    |  |  |  |
| Inspection Place                | LongHua QingHu Branch of Shenzhen Institute of Special Equipment Inspection and Test  |  |                    |  |  |  |
| Inspection Condition            | Temperature:23℃; Humidity:72%RF   | H; Voltage:380V                          |                    |  |  |  |
| Standard for<br>Inspection      | Regulation for Type Tests of Elevators (TSG T7007-2016)  GB 7588-2003 Safety Rules for the Construction and Installation of Electric Lifts  (Including No.1 amending list)  EN 81-20:2014 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 81-50:2014 Safety rules for the construction and installation of lifts -Examinations and tests - Part 50: Design rules, calculations, examinations and tests of lift components   |  |                    |  |  |  |
| Conclusion                      | With the Type-Examination, it is confirmed that the product is compliance with the regulations of <i>Regulation for Type Test of Lifts (TSG T7007-2016)</i> .  The product is in compliance with related regulations of <i>GB 7588-2003 Safety Rules for the Construction and Installation of Electric Lifts (Including No.1 amending list)</i> and EN 81-20:2014 Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 20: Passenger and goods passenger lifts and EN 81-50:2014 Safety rules for the construction and installation of lifts - Examinations and tests - Part 50: Design rules, calculations, examinations and tests of lift components |  |                    |  |  |  |
| Notes                           | Document ID No. XPSQ2019120056AENBG.  |  |                    |  |  |  |
| Inspected by                    | 」<br>フょ Date: 7-Jan-2020  | Agency Approval Numb                     | er: TS7610038-2021 |  |  |  |
| Reviewed by $\mathcal{A}$ .     | tg /my Date: 7-Jan-2020   |  | (stamp)            |  |  |  |
| Approved by 34                  | (stamp)  Note: 7-Jan-2020  Issued Date: 7-Jan-2020  |  |                    |  |  |  |

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### 1. Sample configuration and technical data

| Product nan       | ne  | Lift traction machine                                    | Model/Type                                   | WYT-L   |  |
|-------------------|---|--|--|---|--|
| Working condition |   | Indoor   | Construction pattern                         | 3 phase AC permanent magnet<br>synchronous structure without<br>reduction device (output shaft<br>supported by two point) |  |
| Rated speed       | d of driving machine                            | 4.00 m/s   | Rated output torsion                         | 630 N·m   |  |
| Rated speed       | l of lift                                       | 2.00 m/s   | Rated load of lift                           | 1275 kg   |  |
| Allowable ra      | adial load of the traction                      | 4000 kg  | Height of the center (without speed reducer) | 200 mm  |  |
| Explosive-pr      | oof grade                                       | Not applicable   | Explosive-proof type                         | Not applicable  |  |
| Hand windir       | ng device                                       | Yes  |  |   |  |
|                   | Type code                                       | WYT-LC2.0F   | Construction pattern                         | 3 phase AC permanent magnet synchronous Inner rotor   |  |
|                   | Rated power                                     | 15.80 kW   | Rated rotate speed                           | 239 r/min   |  |
|                   | Rated voltage                                   | 380 V  | Rated current                                | 34.5 A  |  |
| Motor             | Rated frequency                                 | 39.8 Hz  | Insulation grade                             | F   |  |
|                   | Duty cycle                                      | S5-40%   | Shell protection grade                       | IP41  |  |
|                   | Overload protection device                      | Overheating  | Frequency of starter                         | 240F/H  |  |
|                   | Explosion-proof sign                            | Not applicable   | Name of manufacturer                         | Shenyang Bluelight Drive Technology Co.,Ltd.  |  |
|                   | Structure pattern                               | Not applicable   | Reduction radio                              | Not applicable  |  |
| Reduction         | Reduce level                                    | Not applicable   | Width between centers                        | Not applicable mm   |  |
| device            | Crossed axis angle                              | Not applicable   | Lubricating oil specification                | Not applicable  |  |
|                   | Material grade of contac                        | ting surface on transmission pa                          | air  | Not applicable  |  |
|                   | Groove quantity                                 | 8  | Groove shape                                 | U shape with cut  |  |
| Driving sheave    | Hoist ropes diameter                            | 8 mm   | Heat treatment for groove surface            | 1   |  |
|                   | Sheave pitch diameter                           | 320 mm   | Winding method                               | Single winding  |  |
|                   | Type code                                       | BLS  | Effect position                              | Traction sheaveshaft  |  |
| Brake             | Quantity and construction pattern               | Complete electromagnetic disc ( Two dividedly installed) | Insulation grade                             | F   |  |
|                   | Rated working voltage DC110 V for electromagnet |  | Explosion-proof sign                         | Not applicable  |  |
|                   | Brake drum diameter                             | 278mm  |  |   |  |
| Driving           | Speed control method                            | Variable voltage variable frequency control              | Speed control device                         | Frequency converter   |  |
| system            | Speed feedback device                           | Rotary encoder   |  |   |  |

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#### 2. Technical documents check and results

| No. | Project code | Items                                  | Results              | Conclusion |
|-----|--------------|--|----------------------|------------|
| 1   | Y5.1         | Certificate and related technical data | Information Complete | Pass       |
| 2   | Y5.2         | Calculation data                       | Information Complete | Pass       |
| 3   | Y5.3         | Main design drawing                    | Information Complete | Pass       |

# 3. Sample check and test

#### 3.1. Test projects and results

| No. | Project code and name                              | Project contents and requirements  | Results               | Conclusion |
|-----|--|--|-----------------------|------------|
| 1   | Y6.1.1<br>Insulation resistor<br>of stator winding | When the insulation resistance of the stator winding is in heat condition or the temperature rise test is finished, it shall not be less than 0.5 M $\Omega$ ; the cold-state insulation resistance is not less than 5 M $\Omega$ .  | Meet the requirements | Pass       |
| 2   | Y6.1.2<br>Pressure resisting<br>test               | The three-phase leading-out terminal and machine shall earth are applied with double power voltage and 1000 V test voltage; the temperature sensor and the machine shell earth, the three-phase leading-out terminal of the elevator driving host are applied with 500 V test voltage; the test lasting time is 60s, the leakage current is not more than 100mA. | 10.60 mA              | Pass       |
| 3   | Y6.2.1<br>Brake system type                        | The brake system shall be provided with an electromechanical brake (frictional type) and keep release state under the continuously charging state. The braked part shall be rigidly connected with the traction wheel, the winding cylinder or the chain wheel in machine manner.  | Meet the requirements | Pass       |
| 4   |  | The band type brake cannot be applied in driving machine.  | Meet the requirements | Pass       |
| 5   | Y6.2.2<br>Packet set of<br>brake system            | For driving machine, All the brake mechanical part participated in applying brake force to the brake wheel (disk) shall be assembled by two groups. The action state of every group of mechanical part must be monitored  Note: The core in the magnetic coil is regarded as mechanical parts, but the coil itself is not.                                       | Meet the requirements | Pass       |
| 6   | Y6.2.3<br>Brake pressure of<br>brake system        | Pressure of brake gate tile or cushion shall be applied by a directive compression spring or a heavy weigh. If the brake is released by hand, a continuous force must be exerted to keep it open.  | Meet the requirements | Pass       |
| 7   | Y6.2.4   | The rated moment of the elevator driving host shall be negotiated with the elevator driving host user according to GB 7588§12.4.2.1, or is 2.5 times of the rated torque.  | Meet the requirements | Pass       |
| 8   | Braking torque of driving machine                  | If there is one group of part incapable of taking effect, the driving machine must stop working, and the rest brake shall be provided with enough brake force to enable the carriage loaded with the rated load to descend at reducing speed, namely, it should be greater than the rated torque.  | Meet the requirements | Pass       |

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| No. | Project code and name   |  | Project conten   | ts and requiren  | nents                                   | Results  | Conclusion |
|-----|---|--|--|--|---|----------|------------|
|     | Y6.2.5  |  | brake electror   |  | the lowest suction<br>not exceed 80% of | 58.00 V  | Pass       |
| 9   | Start and release voltage of electromagnet brake                                |  | brake electror   | ne highest release not exceed 55% of                       | 27.00 V                                 | Pass     |            |
|     | brake   | Under the co<br>voltage should   |  | , ,  | the lowest release                      | 26.00 V  | Pass       |
| 10  | Y6.2.6<br>Brake responding<br>time  | The brake responding time to the time to the time position is relevator driving the brake eler the responding manufacture a        | ne that rated bached )shall rang machine who ment of over-sag time shall | 0.19 s   | Pass                                    |          |            |
| 11  | Y6.2.7 Pressure resisting test of brake coil                                    |  | -  | ake, the conductive without puncturing                     | Meet the requirements                   | Pass     |            |
| 12  | Y6.2.8<br>Use of belt   | By using a belt<br>the spare part<br>least two belts   | acted by elect   | Not applicable   | /                                       |          |            |
| 13  | Y6.2.9<br>Action test of the<br>brake   | millions time,   | the testing after finishing  | for more than 2<br>be free from any<br>V3.2.4-V3.2.6 shall | Meet the requirements                   | Pass     |            |
| 14  | Y6.2.10<br>brake noise test   | measurement sound level sha Rated torque N·m Noise dB(A) LPA For the elevate 3000N·m, the by the manu enterprise not               | torque N·m ≤700 ≤1500 >1500 Noise dB(A) 70 75 80                         |  |   |          | Pass       |
| 15  | Y6.3.1  Normal direction jumping of rope groove face of traction wheel          | The normal dir<br>wheel rope g<br>traction wheel   | roove is 1/20  | 0.07 mm  | Pass                                    |          |            |
| 16  | Y6.3.2 Difference of pitch diameters of every rope groove of the traction wheel | The difference between the pitch diameters of every two grooves of the traction wheel rope grooves shall not be more than 0.10 mm. |  |  |   | 0.03 mm  | Pass       |
| 17  | Y6.3.3<br>Hardness of rope<br>groove of traction<br>wheel                       | _  |  | action wheel<br>ore than 15 HB\                            | shall uniform, the<br>W.                | 5.00 HBW | Pass       |

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| No. | Project code and name   |   | Project contents  | s and req                          | uirements                                      |                                      | Results                 | Conclusion |
|-----|---|---|---|------------------------------------|--|--------------------------------------|-------------------------|------------|
| 18  | Y6.4<br>Reducer box   | driving host s<br>During the to   | ng face and the<br>shall be tightly<br>emperature rise<br>d of the reduct | oil leakage.<br>kage of the        | Not applicable                                 | /                                    |                         |            |
| 19  | Under the condition of specified working system, the load lasting rate, the starting (brake) time, when the electric motor coil in the driving machine ( if no reducer box )or the oil in the reducer box achieve thermal stability, the following requirements shall be satisfied: |   |   |                                    | lectric motor<br>the oil in the<br>e following | Motor stator<br>winding:<br>F,79.34K | Pass                    |            |
|     | Temperature rise test   | and the brake   | erature rise of t<br>coil shall not ex<br>adopting B grad                 | ceed 80 l                          | K or 105 K r                                   | espectively in                       | Brake coil:<br>F,59.53K |            |
| 20  |   | (2)The oil tem<br>85℃   | perature of the   | e reduction                        | on box sha                                     | ll not exceed                        | Not applicable          | /          |
| 21  |   | (3) The elevat  | tor driving mac   | hine can                           | normally i                                     | run after the                        | Meet the requirements   | Pass       |
| 22  | Y6.5.2<br>Driving host noise  | When the elevator driving host on the test platform operates at no load under the rated power supply frequency, the measurement surface average value LPA of the A weight noise sound level shall not exceed the following provisions:  Rated speed Project  Rated speed Project  Sound level shall not exceed the following provisions:  Rated speed Project  Sound level shall not exceed the following provisions:  Sound level sh |   |                                    |  | 51.00 dB(A)                          | Pass                    |            |
| 23  | Y6.5.3  | the 8 m/s elevator driving host is judged.  The vibration of the traction type elevator driving host shall satisfy the following requirements:  (1)When the gear-free elevator driving host is in idle operation by the rated power supply frequency, the maximum value of the vibration speed effective value of the detecting part shall be not more than 0.5 mm/s  |   |                                    |  |                                      | 0.12 mm/s               | Pass       |
| 24  | Idle vibration<br>speed of elevator<br>driving host   | (2) The maxim   | raction wheel or<br>ore than 4.5 mn                                       | of the ge                          |  |                                      | Not applicable          | /          |
| 25  |   | (3) For the el<br>8m/s, the vib<br>manufacturer;  | evator driving ration speed car if there is not a elevator driving        | host who<br>nnot exce<br>given lin | ed the limit                                   | t given by the                       | Not applicable          | /          |

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| No. | Project code and name                              | Project contents and requirements  | Results               | Conclusion |  |  |
|-----|--|--|-----------------------|------------|--|--|
| 26  | Y6.5.4<br>Speed                                    | For the elevator driving host, when it is running without load at rated voltage and frequency, the linear velocity of the driving wheel must be in the range from 92% of rated speed to 105% rated speed at rated voltage and frequency.   | 4.02 m/s,<br>100.50%  | Pass       |  |  |
| 27  |  | The oil level in the reducer box should be observed easily.  Not applicable /  |                       |            |  |  |
| 28  | Y6.5.5<br>Appearance                               | Hand winding crank shall be partly or completely yellow. The manual lock loosing spanner of the elevator driving host brake shall be red.  | Meet the requirements | Pass       |  |  |
| 29  | Y6.5.6<br>Nameplate of<br>elevator driving<br>host | The product nameplate shall be located at the obvious position, the nameplate should be permanent and should at least notify the following contents:  (1) Product name, model; (2) rated speed (or elevator rated speed); (3) rated power; (4) rated voltage; (5) rated current; (6) rated frequency; (7) rated output torque (or rated load weight); (8) protection grade; (9) product No.  (10)manufacturing date; (11) manufacturer name and manufacturing address; (12) Name or logo of the type-test agency | Meet the requirements | Pass       |  |  |

### 3.2 Efficiency test data and graphs

| 序号 | 输出转速   | 输出转矩   | 输出功率   | 输入功率   | 电流     | 功率因   | 效率     | 视在功率   | 无功功率  |
|----|--------|--------|--------|--------|--------|-------|--------|--------|-------|
| 万与 | rpm    | N∙m    | kW     | kW     | Α      | 数     | %      | KVA    | kVar  |
| 1  | 238.47 | 70.12  | 1.751  | 2.306  | 4.766  | 0.996 | 75.930 | 2.316  | 0.216 |
| 2  | 238.32 | 131.30 | 3.277  | 3.910  | 7.984  | 0.996 | 83.810 | 3.927  | 0.372 |
| 3  | 238.30 | 189.48 | 4.728  | 5.474  | 11.055 | 0.994 | 86.380 | 5.506  | 0.591 |
| 4  | 238.36 | 254.89 | 6.363  | 7.269  | 14.517 | 0.991 | 87.530 | 7.337  | 0.995 |
| 5  | 238.23 | 323.81 | 8.078  | 9.204  | 18.185 | 0.986 | 87.770 | 9.331  | 1.536 |
| 6  | 238.15 | 388.59 | 9.691  | 11.076 | 21.675 | 0.981 | 87.500 | 11.287 | 2.175 |
| 7  | 238.20 | 449.40 | 11.210 | 12.870 | 24.963 | 0.976 | 87.100 | 13.193 | 2.901 |
| 8  | 238.16 | 506.98 | 12.644 | 14.616 | 28.125 | 0.970 | 86.510 | 15.072 | 3.679 |
| 9  | 238.20 | 575.41 | 14.339 | 16.751 | 31.935 | 0.962 | 85.600 | 17.414 | 4.759 |
| 10 | 238.25 | 639.63 | 15.958 | 18.814 | 35.560 | 0.954 | 84.820 | 19.721 | 5.912 |

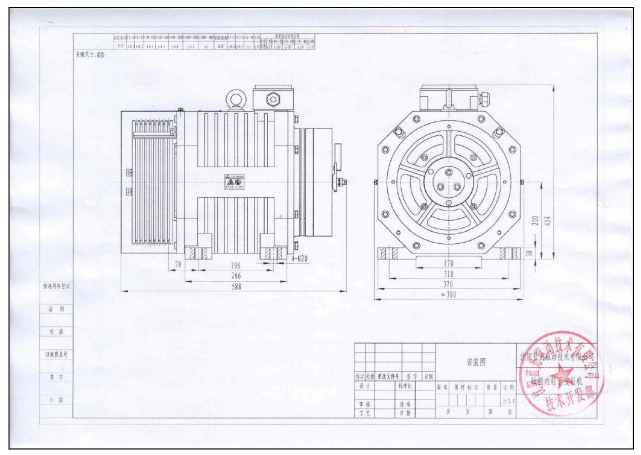
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#### 3.3 Sample Drawing

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# 4. Changes of The Type-Examination Report

| The reminder of this page is intentionally left blank  |
|--|
| The change record see the attached page (If any).  |
| change record page.  |
| related supporting evidence to the previous type-test agency. After confirmation, the agency will indicate the change on the |
| If the name or address of the applicant ( or oversea manufacturer ) has any change, please submit a change request with      |