



中国认可
国际互认
检测
TESTING
CNAS L0916

TYPE-EXAMINATION CERTIFICATE OF SPECIAL EQUIPMENT (LIFT)

No. TSX B37003820200001

| | | | |
|-------------------------------------|--|-----------------------------|-----------------|
| Name of Applicant: | SHENYANG BLUELIGHT DRIVE TECHNOLOGY CO., LTD. | | |
| Registered Address of Applicant: | NO.37, XINSHIJI ROAD, HUNNAN NEW DISTRICT, SHENYANG, CHINA | | |
| Name of Manufacturer: | SHENYANG BLUELIGHT DRIVE TECHNOLOGY CO., LTD. | | |
| Registered Address of Manufacturer: | NO.37, XINSHIJI ROAD, HUNNAN NEW DISTRICT, SHENYANG, CHINA | | |
| Product category: | Main Lift component | Equipment Type: | Driving machine |
| Product Name: | Lift traction machine | Model/Type: | WYT-T |
| Initial inspection Report No. | 2020AF0001 | The Verification Report No. | 2023AF0828 |

With the Type-Examination, it is confirmed that the product is compliance with the regulations of *Regulation for Type Test of Lifts (TSG T7007-2022)*.

The sample is in compliance with related regulations of *GB/T 7588.1-2020 Safety rules for the construction and installation of lifts—Part1:Passenger and goods passenger lifts* and *GB/T 7588.2-2020 Safety rules for the construction and installation of lifts—Part2: Design rules, calculations, examinations and tests of lift components* and *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* and *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*.

The certificate covers the following different size products of the same type mentioned below:

WYT-T

Please refer to the annex for the specific parameters and configuration.

(Stamp)

Issued Date: 2-Jan-2020

Date for Recertification: 17-Aug-2023

Next Verification Before: 2-Jan-2028

SHENZHEN INSTITUTE OF QUALITY & SAFETY INSPECTION AND RESEARCH

GUANGDONG STATION OF ELEVATOR QUALITY SUPERVISION AND TEST (SHENZHEN)

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

2. The certificate cannot apply to products produced after next verification date.



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TYPE-EXAMINATION CERTIFICATE ANNEXED TABLE (LIFT)

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|---|---|---|--|
| Certificate No. | TSX B37003820200001 | | |
| Equipment Type | Driving machine | | |
| Product Name | Lift traction machine | Model/Type | WYT-T |
| Rated motor power | 26.10 kW | Rated Speed of driving machine | 5.00 m/s |
| Drive mode | Traction driving | Structure Pattern | Horizontal, no reduction device, cantilever traction sheave, output shaft supported by two point |
| Number and structure pattern of brakes | Straightly driving electromagnetic drum (Two dividedly installed) | Motor Structure Pattern | 3 phase AC permanent magnet synchronous Outer rotor |
| Braking effect position | Traction sheave | Reduction device mode | Not applicable |
| Material grade of contacting surface on transmission pair | Not applicable | Width between centres, Crossed axis angle of Reduction device | Not applicable |
| Height of the centre | 270 mm | | |
| Motor Explosion-proof method | Not applicable | Motor Explosion-proof level | Not applicable |
| Brake Explosion-proof method | Not applicable | Brake Explosion-proof level | Not applicable |
| Certificate covers | For the product type WYT-T of the lift traction machine whose motor rated power ≤ 26.10 kW and rated speed of driving machine ≤ 5.00 m/s. | | |
| <p>Covering principle:</p> <p>For rated speed of driving machine whose driving mode, whole construction pattern, pattern of the reduction device, center distance and axes intersection angle, Material grade of contacting surface on transmission pair, height of output shaft axis(only for the machines without reduction device), construction pattern of the motor, quantity and construction pattern and acting position of the brake, applicative anti-explosion pattern of the motor and the brake are the same to the test sample, the certificate covers products whose motor rated power, rated speed of driving machine and anti-explosion grade are no more than the test sample. Certificates whose applicative work environment is outdoor cover indoor.</p> <p>Lift rated speed is determined by the following formula:</p> <p>Lift rated speed = Rated Speed of driving machine / Traction rate</p> | | | |
| <p>Notes: 1. Document ID No. XPSQ2023080006AENZS.</p> <p>2. The certificate cannot be applicable for the Lift with inclined path.</p> | | | |