

## TYPE-EXAMINATION CERTIFICATE OF SPECIAL EQUIPMENT (LIFT)

## No. TSX B37003820170216

Name of Applicant:	Shenyang Bluelight Drive Technology Co.,Ltd.			
Registered Address of Applicant:	NO.37, Xinshiji Road, Hunn	37, Xinshiji Road, Hunnan New District, Shenyang, Liaoning Prov. China		
Name of Manufacturer:	Shenyang Bluelight Drive Technology Co.,Ltd.			
Manufacturing address:	NO.37, Xinshiji Road, Hunnan New District, Shenyang, Liaoning Prov. China			
Product category:	Main Lift component	Equipment Type:	Driving machine	
Product Name:	Lift traction machine	Model/Type:	WYT-U	
Initial inspection Report No.	2017AF1181	The Verification Report No.	2021AF1015	

With the Type-Examination, it is confirmed that the product is compliance with the regulations of *Regulation for Type Test of Lifts (TSG T7007-2016) (Including No.1 amending list).* 

The sample is in compliance with related regulations of *GB* 7588-2003 Safety Rules for the Construction and Installation of Electric Lifts(Including No.1 amending list) 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.

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

WYT-U

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

(Stamp) Issued Date: 25-Oct-2017 Date for Recertification: 15-Oct-2021 Next Verification Before: 24-Oct-2023

## 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 product and type tested sample.

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



## TYPE-EXAMINATION CERTIFICATE ANNEXED TABLE (LIFT)

Certificate No.		TSX B37003820170216			
Equipment Type	3	Driving machine			
Product Name		Lift traction machine	Model/Type	WYT-U	
Rated motor pov	wer	32.70 kW	Rated Speed of driving machine	5.00 m/s	
Drive mode		Traction driving	Structure Pattern	3 phase AC permanent magnet synchronous structure without reduction device (output shaft supported by two point)	
Number and strup pattern of brakes		Straightly driving electromagnetic drum (Two dividedly installed)	Motor Structure Pattern	3 phase AC permanent magnet synchronous Outer rotor	
Braking effect po	osition	Traction sheave	Reduction device mode	Not applicable	
Material grade o contacting surfacting surfa	ice on	Not applicable	Width between centres, Crossed axis angle of Reduction device	Not applicable	
Height of the ce	ntre	382.5 mm	Working condition	Indoor	
Explosion-proof method		Not applicable	Explosion-proof level	Not applicable	
Certificate coversFor the product type WYT-U of the lift traction machine whose motor rated power ≤32.70 kW and rated speed of driving machine ≤5.00 m/s.					

Covering principle:

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 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.

Lift rated speed is determined by the following formula:

Lift rated speed = Rated Speed of driving machine / Traction rate

Notes: 1. Document ID No.XPSQ2021080076AENZS. 2. The certificate cannot be applicable for the Lift with inclined path.