

Type Test Certificate of Special Equipment (Lift)

No. TSX F34002720250031

Name of Applicant: Kyugen Co., Ltd

Registered Address of

Applicant:

Avance Nishitenma Building 301 5-15-9 Nishitenma, Kita-ku Osaka City, Japan

Name of Manufacturer: Kyugen Co., Ltd

Registered Address of

Manufacturer:

Avance Nishitenma Building 301 5-15-9 Nishitenma, Kita-ku Osaka City, Japan

Category of Equipment: Safety Protection Device of Lifts

Variety of

Door Locking Devices

category of Equipment. Safety Protection Device of Ent

Equipment:

Model of Product: KUD01

Name of Product:

Report No .:

Car Door Lock TSX20250471

By the type test, the sample is confirmed to be in accordance with Regulation for Type Test of Lifts (

TSG T7007-2022).

The sample is in compliance with Regulation of GB/T 7588.1-2020,GB/T7588.2-2020, EN81-20:2020, EN81-50:2020,ISO8100-1:2019,ISO8100-2:2019.

The certificate covers the different products mentioned below: KUD01

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



Zhejiang Academy of Special Equipment Science National Elevator Product Quality Inspection and Testing Center (Zhejiang)

- Note: 1. The applicant is responsible for ensuring that products should meet requirements of safety technical specifications and related standards, while keep consistency with quality safety performance the type test sample.
 - The certificate is not suitable for products that manufactured after date of next verification.
 - 3. Date of next verification is unchangeable if the certificate changes.

NO.

Zhejiang Academy of Special Equipment Science National Elevator Product Quality Inspection and Testing

Page 1 of 1

Center (Zhe jiang) Annex 型式试验专用章

Table of Suitable Parameters and Configuration

Rated voltage	≤ AC 230V ≤ DC 200V	Rated current	≤ AC 2.0A ≤ DC 2.0A
Structure type	Locking downwards	Locking mode	Gravity locking compression spring assist
Current category	AC/DC	Protection degree	Not less than IP2X
Anti-mechanical sparking measures		-	