









SPECIAL EQUIPMENT TYPE-TEST CERTIFICATE (Elevator)

Certificate No. TSX F31003720180073

Applicant Name: Guangdong Huahui Elevator Accessories Co., Ltd.

Applicant address: West of Gangkou Road, Dongqu Sanshan, Guicheng

Street, Nanhai District, Foshan City, Guangdong Province,

P.R. China

Manufacturer name: Guangdong Huahui Elevator Accessories Co., Ltd.

Manufacturer address: West of Gangkou Road, Dongqu Sanshan, Guicheng

Street, Nanhai District, Foshan City, Guangdong Province,

P.R. China

Equipment type: Lift Safety

Equipment kind:

Overspeed

Protection Device

governor

Product name: Overspeed governor

Product type:

XSG607-B15

Inspection report No. TSX F310T3720180073 TSX F310T3720200044H

By the Type-Test, the prototype (product) is confirmed to be in accordance with Regulation for Type Tests of Elevators (TSG T7007-2016), GB 7588-2003 Safety Rules for the Construction and Installation of Electric Lifts (Including 1st Revision List) and EN 81-1:1998+A3:2009.

Applicable product type of the certificate:

Note 2:

XSG607-B15

Applicable product parameter range and configuration is to see the annex.

Issue date:

(Stamp) 2018/07/07

Date of replacement:

2020/05/08 Brfore 2022/07/07

Date of next inspection:

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Guangdong Institute of Special Equipments Inspection and Research National Elevator Quality Supervision and Inspection Center (Guangdong)

Note 1: Applicant has the responsibility to ensure that products comply with the provisions of the safety technical norms and standards, and the consistency with experimental testing prototype (sample).

This certificate shall not apply to the products manufactured after the next check date.

Note 3: The elevator standards involved in this certificate has been accepted by CNAS laboratory, and TSG

T7007-2016 is temporarily not within the scope of CNAS accept recognition.

Guangdong Institute of Special Equipments Inspection and Research National Elevator Quality Supervision and Inspection Center (Guangdong) Annex for F31003720180073

Product Technical Parameters and Configuration Table

Rated Speed		1.5m/s	Structure Pattern	Centrifuge block type
Structure for tension force generation		Clamping type	Rope Sheave Pitch Circle Diameter	240mm
Wire rope Diameter		8mm	Rope Race Type	U groove
Rope Tension Force		/N	Pulling Force	850 ~ 1950 N
Mechanical Triggering Device	Active safety gear of car or counterweight downwards.			Configured
	Active wire rope brake			Not Configured
	Active safety gears of car upwards			Not Configured
	Active other type of brake unit for ACOP			Not Configured
Electric Security Protector& Electric Tripping Device	Electric device on overspeed checking			Configured
	Electric device on reset checking			Configured
		Active brakes on drive machine		Configured
	Active device of ACOP	Active brake unit on wire rope or traction sheave		Not Configured
		Active brake unit of other type		Not Configured
Remote control function		Not Configured	Working condition	Indoors
Explosion-proof type		Not applicable		