



中国认可  
国际互认  
检测  
TESTING  
CNAS L0942



(2016)国认监认字(44R)F

160008113188

# SPECIAL EQUIPMENT TYPE-EXAMINATION CERTIFICATE ( Elevator )

Certificate No. TSX F31003720180077

**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 Protection Device      **Equipment kind:** Overspeed governor  
**Product name:** Overspeed governor      **Product type:** XSG607-B175

**Inspection report No.** TSX F310T3720180077

By the Type-Examination, 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 1<sup>st</sup> Revision List ) , EN81-20:2014 and EN81-50:2014.

**Applicable product type of the certificate:** XSG607-B175

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

**Issue date:** 2018-07-07  
**Date of replacement:**  
**Date of next inspection:** Before 2020-07-07



**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).
- Note 2:** 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.



**Product Technical Parameters and Configuration Table**

<b>Rated Speed</b>		1.75m/s	<b>Structure Pattern</b>	Centrifugal flail block type
<b>Structure for tension force generation</b>		Clamping type	<b>Rope Sheave Pitch Circle Diameter</b>	240mm
<b>Wire rope Diameter</b>		8mm	<b>Rope Race Type</b>	U groove
<b>Rope Tension Force</b>		/	<b>Pulling Force</b>	≥1200N
<b>Mechanical Trigering Device</b>	<b>Active safety gear of downward car or counterweight(balance weight)</b>			Applicable
	<b>Active wire rope brake</b>			/
	<b>Active safety gears at up direction</b>			/
	<b>Active other type of brake unit for ACOP</b>			/
<b>Electric Security Protector&amp; Electric Tripping Device</b>	<b>Electric device on overspeed checking</b>			Applicable
	<b>Electric device on reset checking</b>			Applicable
	<b>Active device of ACOP</b>	<b>Active brakes on drive machine</b>		Applicable
		<b>Active brake unit on wire rope or traction sheave</b>		/
		<b>Active brake unit of other type</b>		/
<b>Remote control function</b>		/	<b>Working condition</b>	Indoor
<b>Explosion-proof type</b>		/		