



中国认可
国际互认
检测
TESTING
CNASL1061



170908000850



Type Tests Certificate for Special Equipment
(Lifts)

No. TSX F34002220160089

Applicant: NINGBO XINDA ELEVATOR FITTINGS FACTORY.

Registered address of Applicant: West Village, Dongwu Town, Yinzhou District, Ningbo City, Zhejiang Province, P. R. China.

Manufacturer: NINGBO XINDA ELEVATOR FITTINGS FACTORY.

Manufacturing Address: West Village, Dongwu Town, Yinzhou District, Ningbo City, Zhejiang Province, P. R. China.

Classification: Safety protection devices of elevator

Varieties: Door locking device

product name: Landing door interlock

Product model: PB152

Type test report number: ETC20F340YZ034, ETC18F340YZ016, ETC16F340089, TX F340-022-16 0069

This product meets the requirements of Regulation for Type Test of Lifts:
TSG T7007-2016, GB 7588-2003+XG1-2015, EN 81-20: 2014, EN 81-50:2014

Product models covered by this certificate: PB152

For product parameters and configuration covered by this certificate, see the table attached.

(Stamp)

Date of issue: 2016.06.30
Date of replacement: 2020.06.18
Expiry date: 2022.06.30

Shanghai Jiao Tong University Elevator Test Center

Note:

1. The applicant is responsible for confirming that the products comply with the regulation and related standard specifications and are in accordance with the sample for type test.
2. The certificate is valid before the expiry date.
3. Period of validity of the certificate is always calculated from the date of issue even if the certificate is modified per request.

Attached table

No. TSX F34002220160089

Page 1 of 1

Product Parameters and Configurations Table

Product Name	Landing door interlock	Product model	PB152
Rated voltage	\leq AC220V \leq DC220V	Rated current	\leq AC0.8A \leq DC0.6A
Structural Shape	Downward-hook	Locking method	Weight
Circuit Type	AC/DC	Protection Class	IP1x
Explosion-proof type	/	Working environment	Indoor

Notes to table attached:

1. Whenever any parameter or configuration listed in the attached table varies, this certificate is void and the type test must be redone again accordingly.