



Attestation of Conformity

No. M8A 102527 0001 Rev. 00

Holder of Certificate: The Stanley Works (Shanghai) Co., Ltd.

Room 676A, 6F, Fenggu Mansion,

No. 88, Taigu Rd, China Pilot Free Trade Zone

200131 Shanghai

PEOPLE'S REPUBLIC OF CHINA

Product: powered pedestrian doors

Sliding Door Operator

This Attestation of Conformity is issued on a voluntary basis according to Council Directive 2006/42/EC relating to machinery. It confirms that the listed equipment (not Annex IV equipment) complies with the principal protection requirements of the directive. It refers only to the sample submitted to TÜV SÜD Product Service GmbH for testing and certification. See also notes overleaf.

7040118131001-00 Test report no.:

Date. 2020-04-30

Page 1 of 2

After preparation of the necessary technical documentation as well as the EC declaration of conformity the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Wanli Tang)





Attestation of Conformity

No. M8A 102527 0001 Rev. 00

STANLEY Lite 200(Z), STANLEY Lite 120(Q) Model(s):

Parameters:

220-240VAC Rated voltage: Rated frequency: 50Hz Rated input power: 100W, 50W Rated load: 1960N, 980N

Performance Level: 2 Category:

2 000 000 cycle Durability:

Protection class:

Temperature range: -20 up to +50°C

Degree of protection: Ordinary

The sliding door operator supports:

Can be used in non-escape route without break-out door system STANLEY Lite 120(Q) Load up to 1 x 120kg for single-leaf type or 2 x 120kg for double-leaf type

STANLEY Lite 200(Z) Load up to 1 x 200kg for single-leaf type

or 2 x 200kg for double-leaf type

Clear opening width from 600 mm to 2000mm for single-leaf type Clear opening width from 1200 mm to 3000mm for double-leaf type

EN 16005:2012 **Tested** EN ISO 13849-1:2015 according to: EN 60335-1:2012/A13:2017 EN 60335-2-103:2015 EN 12100:2010

Page 2 of 2

After preparation of the necessary technical documentation as well as the EC declaration of conformity the required CE marking can be affixed on the product. Other relevant directives have to be observed.



Attestation of Conformity

No. N8A 102527 0002 Rev. 00

Holder of Certificate: The Stanley Works (Shanghai) Co., Ltd.

Room 676A, 6F, Fenggu Mansion,

No. 88, Taigu Rd, China Pilot Free Trade Zone

200131 Shanghai

PEOPLE'S REPUBLIC OF CHINA

Product: powered pedestrian doors

Sliding Door Operator

Model(s): STANLEY Lite 200(Z), STANLEY Lite 120(Q)

Parameters: Rated voltage: 220-240VAC

Rated frequency: 50Hz
Rated input power: 100W, 50W
Rated load: 1960N, 980N

Performance Level: c Category: 2

Durability: 2 000 000 cycle
Protection class: I
Temperature range: -20 up to +50°C

Degree of protection: Ordinary

The sliding door operator supports:

Can be used in non-escape route without break-out door system STANLEY Lite 120(Q) Load up to 1 x 120kg for single-leaf type

or 2 x 120kg for double-leaf type

STANLEY Lite 200(Z) Load up to 1 x 200kg for single-leaf type

or 2 x 200kg for double-leaf type

Clear opening width from 600 mm to 2000mm for single-leaf type Clear opening width from 1200 mm to 3000mm for double-leaf type

Tested EN 60335-1:2012/A13:2017 EN 60335-2-103:2015

according to: EN 62233:2008

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance.

It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 7040118131001-00

Date, 2020-04-30 (Wanli Tang)

Page 1 of 1

After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.