

Appendix 1: Restrictions

EC-IDD/S-09/903-02

Parameter:

Traction machine:

FTJ160A, FTJ165A, FTJ205A

Rated speed:

≤ 0.5 m/s

Step width:

800 / 1000 mm

Angle of inclination:

0 ~ 6 degree and 10 / 11 / 12 degree

Raise height:

7 m

Working type:

Public service / Common type

Control Cabinet:

Type ECM3		0 1	
Type of Timing	VVVF	Type of Controller	Microcomputer controller
Starting Mode	Starting by Switch & Automatic Start	Working Environment	Indoor & outdoor
Type ECM1			
Type of Timing	Star-delta starting	Type of Controller	Microcomputer controller
Starting Mode	Starting by Switch& Automatic Start	Working Environment	Indoor & outdoor
Type ECP3			
Type of Timing	VVVF	Type of Controller	PLC
Starting Mode	Starting by Switch& Automatic Start	Working Environment	Indoor & outdoor
Type FDBI			
Type of Timing	Star-delta starting	Type of Controller	PLC
Starting Mode	Starting by Switch& Automatic Start	Working Environment	Indoor & outdoor
Programmable ele	ctronic systems in sa	fety related applications	(PESSRAE):

Type: FSCS Functional Safety Monitoring System

--- Below blank ---



CERTIFICATE OF COMPLIANCE

EC-IDD/S-09/903-02

Requested By:

Installer:

Address:

Shenyang Brilliant Elevator Co., Ltd. (Brilliant)

No.27, Kaifa Road, Shenyang Economic & Technological

Development Zone, Liaoning Province, P.R. China

Description of Product:

Model / type:

Moving walk: BLT-CS

Location (Inspection item):

No.27, Kaifa Road, Shenyang Economic & Technological

Development Zone, Liaoning Province, P.R. China

Conclusions of examination:

The moving walk specified above has been examined and found to comply with the essential safety requirements specified in the EC Machinery Directive 2006/42/EC and harmonized standard EN 115 -1: 2008 + A1:2010.

Provided that all other moving walks of the Brilliant are fully identical to the above-mentioned moving walk, we consider that the EC declaration of conformity for the model moving walk can be established by the manufacturer.

Special Conditions:

Special conditions applicable to the issue of this certificate are given in the attached appendices:

Appendix 1: Restrictions

Appendix 2: BV General Conditions of service (Non-marine GCS Jan04)

This certificate delivered by Bureau Veritas China becomes null and void in case of any changes in design.

Signed:

CE Technical Manager: Allan Zhong

Bureau Veritas Greater China, Industry and Facilities Division

Date: 11th December 2012

This certificate is subject to the terms of Bureau Veritas General Conditions of Service attached to the agreement signed by the applicant. This document contains results related only to the items assessed; it does not imply the conformity of the whole production to the items assessed.