

EC-Attestation of Conformity

No. N8 05 02 49571 029

Holder of Certificate: Rockwell Samsung Automation

447-6,Gongse-ri, Giheung-eup 449-902 Gyeonggi-do, Yongin-city

KOREA

Product: Servo motor

(Servo Drive Motor)

This EC-Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 73/23/EEC 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. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.:

CPSA0104525

Date. 2005-02-17





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

Page 1 of 2



EC-Attestation of Conformity No. N8 05 02 49571 029

Model(s):

CSD3-A5BX2, CSDL-A5BX1, CSD3-01BX2,

CSD3-02BX2, CSDL-02BX1, CSD3-04BX2,

CSDL-04BX1

Parameters:

Rated input voltage:

220-230 V a.c.

Rated input frequency:

50/60 Hz

Rated input current:

1.30 A(CSD3-A5BX2,CSDL-A5BX1)

2.00 A(CSD3-01BX2)

Rated output voltage.

2.80 A(CSD3-02BX2,CSDL-02BX1) 6.48 A(CSD3-04BX2,CSDL-04BX1)

0-230 V a.c. Rated output frequency: 0-400 Hz Rated output power:

Max.50 W(CSD3-A5BX2,CSDL-A5BX1)

Max. 100 W(CSD3-01BX2)

Max.200 W(CSD3-02BX2,CSDL-02BX1) Max.400 W(CSD3-04BX2,CSDL-04BX1)

Number of phase: Protection class: Degree of protection: Overvoltage category: Pollution degree:

3-Phase IPX0

Ш 2

Tested according to:

EN 50178:1997

Page 2 of 2



EC-Attestation of Conformity

No. N8 05 02 49571 030

Holder of Certificate: Rockwell Samsung Automation

447-5.Gongse-ri, Giheung-eup 449-902 Gyeonggi-do, Yongin-city

KOREA

Product:

Servo motor

(Servo Drive Motor)

This EC-Altestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 73/23/EEC 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. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no .:

CPSA0104545

Date, 2005-02-17





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

Page 1 of 2



EC-Attestation of Conformity No. N8 05 02 49571 030

Model(s):

CSD3-10BX2, CSDL-10BX1

Parameters:

Rated input voltage:
Rated input frequency:
Rated input current:
Rated output voltage:
Rated output frequency:
Rated output frequency:
Rated output power:
Number of phase:
Protection class:
Degree of protection:
Overvoltage category:
Pollution degree:

220-230 V a.c. 50/60 Hz 7.0 A 0-230 V a.c. 0-400 Hz Max 1.0 KW 3-Phase I

IPX III 2

Tested according to:

EN 50178;1997

Page 2 of 2



EC-Attestation of Conformity

No. N8 05 02 49571 031

Holder of Certificate: Rockwell Samsung Automation

447-6,Gongse-ri, Giheung-eup 449-902 Gyeonggi-do, Yongin-city

KOREA

Product:

Servo motor

(Servo Drive Motor)

This EC-Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 73/23/EEC 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. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.:

CPSA0104565

Date, 2005-02-17-52





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

Page 1 of 2



EC-Attestation of Conformity No. N8 05 02 49571 031

Model(s):

CSD3-15BX2, CSDL-15BX1

Parameters:

Rated input voltage: 220-230 V a.c. Rated input frequency: 50/60 Hz Rated input current: 9.5 A 0-230 V a.c. Rated output voltage: Rated output frequency: 0-400 Hz Rated output power: Max. 1.5 KW Number of phase: 3-Phase Protection class: Degree of protection: Overvoltage category:

IPX0 Ш Pollution degree: 2

Tested according to:

EN 50178:1997

Page 2 of 2