

EC-Attestation of Conformity

No. E8 04 02 50158 004

Holder of Certificate: CREVIS CO., LTD.

8F Kyung Hee Respia Bd.1024-15 442-470 Youngtong-Dong,Paldal-Gu,Suwon Korea

Name of Object:

Industrial, Scientific and Medical equipment

Programmable Logic Controller

This EC-Attestation of Conformity is issued according to the Directive 89/336/EEC relating to electromagnetic compatibility on a voluntary basis. It confirms that the listed equipment complies with the principal protection requirements of the EMC directive and applies only to the sample and its technical documentation submitted to TÜV PRODUCT SERVICE GMBH for testing and certification. See also notes overleaf.

Test report no.:

CTK03-C235

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Date, 2004-02-18



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.

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Model(s):

NA-9161, ST-7111, ST-3624, ST-3644, ST-4622, ST-5101, ST-5111, ST-222F, ST-221F, ST-121F and ST-122F

Description of Object:

NA-9161

System Power Supply voltage: 24Vdc nominal Current for I/O module: Max 5Vdc @ 1.5A Field Power Supply Voltage range: 11-28.8Vdc

ST-7111

System Power Supply voltage : 24Vdc nominal Current for I/O module : Max 5Vdc @ 1.5A Field Power Supply Voltage range : 11-28.8Vdc

ST-3624, ST-3644

Power dissipation: 200mA maximum @ 5.0Vdc

Analog Input Range: 0~5Vdc

ST-4622

Power dissipation: 250mA maximum @ 5.0Vdc

Analog Output Range: 0~5Vdc

ST-5101 and ST-5111

Power dissipation : 80mA maximum @ 5.0Vdc Input Range : 5Vdc(ST-5101) and 24Vdc(ST-5111)

ST-222F and ST-221F

Power dissipation : 45mA maximum @ 5.0Vdc Digital Output Range : 24Vdc @ 0.3A/ch

ST-121F and ST-122F

Power dissipation: 45mA maximum @ 5.0Vdc

Digital Input Range: 10~28.8Vdc

Tested according to:

EN 55011:1998+A1:1999, EN 61000-6-2:2001