EC Attestation of Conformity

No.: E8 03 06 50158 001



CREVIS CO., LTD.

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

Item Identification:

Industrial Scientific Medical Equipment

Programmable Logic Controller

Item Description:

See the attachment

The equipment complies with the principal protection requirements of the EMC Directive (Directive 89/336/EEC relating to electromagnetic compatibility) based on a voluntary test.

This attestation applies only to the particular sample of the product and its technical documentation provided for testing and certification. The detailed test results and all standards used as well as the operation mode are listed in

Test report no.: CTK03-C037

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

This attestation is released with the above mentioned attestation number by the Certification Body of TÜV PRODUCT SERVICE. It does not permit the use of a TÜV PRODUCT SERVICE certification mark.

After preparation of the necessary technical documentation as well as the conformity declaration the CE marking as shown below can be affixed on the equipment as stipulated in Article 10.1 of the Directive. Other relevant Directives have to be observed.



Department: Date: EMCKR / kmr June 17, 2003



Attachment to the Certificate

No.: E8 03 06 50158 001



Model	System Power		Field Power	
Wodel	Supply Voltage	Power Dissipation	Supply Voltage	Power Dissipation
NA-9122	24Vd.c. nominal			
ST-4112	5		24Vd.c. nominal	60mAmax., 24Vd.c.
ST-4212			24Vd.c. nominal	60mAmax., 24Vd.c.
ST-3114	5Vd.c.	200mAmax., 5Vd.c.		
ST-3134	5Vd.c.	200mAmax., 5Vd.c.		
ST-3214	5Vd.c.	200mAmax., 5Vd.c.		
ST-3234	5Vd.c.	200mAmax., 5Vd.c.		
ST-3424	5Vd.c.	200mAmax., 5Vd.c.		
ST-3444	5Vd.c.	200mAmax., 5Vd.c.		
ST-3524	5Vd.c.	200mAmax., 5Vd.c.		
ST-3544	5Vd.c.	200mAmax., 5Vd.c.		
ST-4422	5Vd.c.	200mAmax., 5Vd.c.		
ST-4522	5Vd.c.	200mAmax., 5Vd.c.		
ST-3702	5Vd.c.	200mAmax., 5Vd.c.		
ST-3802	5Vd.c.	200mAmax., 5Vd.c.		
Date:June 17, 2003	3	Те	sting Laboratory	
			ACKD / Irons	

EMCKR / kmr

升是外