Declaration of conformity

This is to certify that the above plc equipment conforms to the requirements of the following directives. This statement is only valid when the additional requirements are fulfilled. These requirements are set out below.

The product

i ne product			
Bases D2 03B D2 03BDC-1 D2 03BDC-2 D2 04B D2 04BDC-2 D2 04BDC-2 D2 06B D2 06BDC-2 D2 06BDC-1 D2 06BDC-2 D2 09B D2 09BDC-1 D2 09BDC-1	Basic IO D2-08ND3 D2-16ND3-2 D2-32ND3 D2-32ND3-2 D2-08NA-1 D2-08NA-2 D2-16NA D2-04TD1 D2-08TD1 D2-16TD1-2 D2-16TD2-2 D2-32TD1 D2-32TD1 D2-32TD2 D2-32TD1 D2-32TD2 D2-08TA	Analogue IO F2-04AD-1 F2-04AD-1 F2-04AD-2 F2-04AD-2 F2-04AD-2 F2-08AD-1 F2-08AD-1 F2-02DA-1 F2-02DA-1 F2-02DA-2 F2-04RTD F2-04RTD F2-04RTD F2-04RTD F2-04RD-1 F2-08DA-1	Speciality IO F2-08SIM D2-CTRINT D2-HPP D2-HPP-U D2-HPP-U D2-RMSM D2-RSSS D2-DCM H2 SERIO H2 EBC H2 ECOM F2 DEVNETS F2 DEVNETS-1 F2 SDS F2 CP128
Expansion bases and modules D2 EM D2 CM	D2-12TA D2-04TRS D2-08TR	F2-08DA-2 F2-02DAS-2	H2 PBC H2 CTRIO
D2 03B-1 D2 03BDC1-1 D2 03BDC2-1 D2 04B-1 D2 04B-1	F2-08TRS D2-12TR D2-08CDR	CPUs D2 230 D2 240 D2 250 D2 250-1	
D2 04BDC2-1 D2 06B-1 D2 06BDC1-1 D2 06BDC2-1 D2 09B-1 D2 09BDC1-1 D2 09BDC2-1		D2 260 H2-WPLC1 H2-WPLC2 H2-WPLC1-TD H2-WPLC2-TD H2-WPLC1-KW H2-WPLC2-KW	

Directives

Council directive 89/336/EEC, relating to electromagnetic compatibility by the application of the following standards.

Council directive 73/23/EEC, known as the low voltage directive, by the application of the following standards, and is suitable for installation category 1, pollution degree 2.

EN50081-2:1994 Generic emission standard. Industrial environments.

EN50082-2:1995 Generic immunity standard. Industrial environment.

EN61010-1:1993 Safety requirements for electrical equipment for measurement, control and laboratory use.

Additional requirements

All AC powered 205 bases must be wired through an in line mains filter, of type Schaffner FN 2010-1-06, or similar design.

The equipment must be properly installed while adhering to the guidelines of the PLC user guide, the PLC installation manual DAEUM and the installation standards IEC 1000-5-1, IEC 1000-5-2 and IEC 1131-4.

It is a requirement that all plc equipment must be housed in a protective steel enclosure, which limits access to operators by a lock and power breaker and that all cables which exit the enclosure, do so through metallic trunking (conduit). If access is required by operators or untrained personnel, the PLC equipment must be installed inside an internal cover or secondary enclosure.

It should be noted that the safety requirements of the machinery directive standard EN60204-1 state that all plc power circuits must be wired through isolation transformers or isolating power supplies, and that one side of all ac or dc control circuits must be earthed.

Both power input connections to the plc equipment must be separately fused using 3 amp T type anti-surge fuses, and a transient suppresser fitted to limit supply over voltages.

Signed

Date

3rd October 2001

Name

Mr A.D.S. Harbord (being the responsible person appointed by the manufacturer)

Position

Certifications manager, UK testing facility

Location

Automation Direct.com UK Certifications department, The Oast House, Ladycross

Business Park, Hollow Lane, Dormansland, Surrey, England, RH7 6PB