Control Technology Corporation EC Declaration of Conformity

We hereby declare that the following product is in conformity with the requirements of the following EC Directive:

Produce Identification: Series 5100 Controller and accessories

(reference attached list of catalogue numbers)

Product Type: Programmable Controller

Title and No. of Directive: EMC Directive 89/336/EEC, 92/31/EEC

Standards

These products are designed and manufactured in accordance with the following standards:

Standard	Date	Name		
EN55011	1991	Limits and Methods of Radio Disturbance Characteristics of Industrial,		
		Scientific, and Medical (ISM) Radio-Frequency Equipment, Group 1, Class A		
EN61000-4-2	1995	Electrostatic Discharge		
EN61000-4-3	1995	Radiated Electromagnetic Fields		
EN61000-4-4	1988	Electrical Fast Transient/Burst		
EN61000-4-6	1996	Conducted Disturbances Induced By Radio-Frequency Fields		
EN61325-6-2	1998	Electrical Equipment for Measurement, Control, and Laboratory use EMC		
		Requirements		

Λ	И	aı	11	ıfı	ac	tu	r	er
4,	-	w.	~~	,,,	$\boldsymbol{\omega}$	~~~	•	_

Name: Control Technology Corporation

Address: 25 South Street

Hopkinton, MA 01748

Date: 02/26/2008

Greg Woods

President

Control Technology Corporation EC Declaration of Conformity (cont.)

CE Marked Catalogue Numbers:

Catalogue	Part	Revision*	Description
Letter/Number	Number		
5101	5100	В	5100 Mother Board without Encoders
5102	5100	В	5100 Mother Board with Encoders
A	5130	C	4 Pt. Ain/Aout Module (+/- 10V)
В	5110	C	8 Pt. +24V Digital Input Module (Sourcing, +24V)
С	5120	C	8 Pt. Digital Output Module (Sourcing, +24V)
L	5111	B000	8 +24 VDC Sinking Digital Inputs
SS	5140	A	Dual Axis Servo Module
TT	5150	C003	Dual Axis Stepper Module
U	5122	B001	8 +VS VDC Sinking Ouptuts

^{*} CE marking begins with the indicated series and continues to the higher revision levels. If no revision is given, then all revisions are covered.