DECLARATION OF CONFORMITY

In accordance with ISO/IEC Guide 22 and EN45014

ERODIS AUTOMATION Colorado Operations 6450 Dry Creek Parkway Longmont, CO 80503 elephone (303) 652-4400 Fax (303) 443-2546

Product Name(s):	Granville - Phillips Series 375 Convectron® Controller				
Product	3750	01	(20)375017		
Number(s):	375002		20)375018-P	375029-# (#=1,2,3,4) 375036	
	37500		(20)375020	375037	
	37500		(20)375025	375041	
	37500		(20)375025-00-T	375043	
		01-##-#	(20)375025-0A-T	(20)375044-1	
	37500		(20)375025-AA-T	(20)375045-0A-T	
	37500		(20)375026	(20)375048-1	
	375001-Р		(20)375027	375049-0A-T	
Conformance to Directive(s):	.3	D,A,B T,M,P 0,A EMC DIRECTIVE 89/336/EEC COUNCY the Member States res LOW-VOLTAGY 73/23/EEC COUNCY	CIL DIRECTIVE of 03 May 1989 on the lating to electromagnetic compatibility E DIRECTIVE L DIRECTIVE of 19 February 1973 of the property of the lating to electrical equipment designs	n the harmonization of the l	
Applicable			EMC DIRECTIVE		
Standard(s):	EN 61000-6-4: EMC Canadia Emiraia St.				
	EN 61000-6-4: EMC Generic Emission Standard, Industrial Environment, 2001. EN 50081-2: EMC Generic Emission Standard, Part 2: Industrial Environment, 1994				
	\boxtimes	EN 50001-2: EMC	Generic Emission Standard, Part 2:	Industrial Environment, 1994	
		EN 50082-2: EMC	Generic Immunity Standard, Part 2:	Industrial Environment 1995	
		EN 61000-6-2: EM	IC Generic Immunity Standard, Indust	rial Environment, 2001.	
			LOW VOLTAGE DIRECTIV	/E	
	\boxtimes	EN 61010-1: Safet	y Requirements for Electrical Equipm 2001.	ent for Measurement Control	

The undersigned declares that the products specified above conform to the checked Directive(s) and Standard(s) when installed in accordance with the manufacturer's specifications.

Michael Schott	03/17/08
Michael Schott Director of Engineering	Date

Helix Document Number: 013823-108