



Declaration of Conformity

Future Design Controls P.O. Box 1196 Bridgeview, IL 60455

Controls: 90, 200 & Analog Series

Future Design Controls declare that the following process controllers are in compliance with the following standards:

EN50081-1 Generic emission standard
EN50082-2 Generic Immunity standard
EN61010-1 Safety requirements for electrical equipment

Series 90: 9090, 8120, 8130, 4120, 4130
Series 200: 2220, 9200, 4220, 4230
Analog: 901, 902, 905, 805, 401, 402, 405

Controls: 300, 100, C, L & B Series and SN10A-B RS232 to RS485 converters

Future Design Controls declare that the following process 300, 100 & C Series controllers are in compliance with the following standards:

EN61326: 1998 and 1995 EN55022; Class A EMC requirements.
EN61010-1: Safety requirements for electrical equipment.

Series 300: 2500, 9300, 8300, 4300
Series 100: 4100, 8100, 9100, B41
Series C: C21, C91
Series L: L91, L41
SN10A and SN10B

VR Series Paperless Recorder

Future Design Controls declare that the VR06 & VR18 recorders are in compliance with the following standards:

EN61326:1998 + A1:2001
EN55022:1994 + A1:1995 + A2:1997 Class A
EN61000-3-2:2000
EN61000-3-3:1995 + A1:2001 EMC requirements.
EN61010-1 Safety requirements for electrical equipment.

CR06 Recorder

Future Design Controls declare that the CR06 recorders are in compliance with the following standards:

EN55011 and EN50082-2 EMC requirements
EN61010-1 Safety requirements for electrical equipment.

FDC-200-TV2 Series Color Touch Screen

Future Design Controls declares that the FDC-2010-TV2, FDC-2020-TV2 & FDC-2030-TV2 Color Touch Screens are in compliance with the following standards:

EN50081-2 and EN50082-2

FDC-IO Modules and PC-E Gateway Converter

Future Design Controls declares that the FDC-IO Modules and PC-E Gateway Converter are in compliance with the following standards.

IEC 950
EN55011:1998 Group 1 Class A
EN61000-4-2-A1 Level 2
EN61000-4-3-A1 Level 2
EN61000-4-4 Level 3

Date: January 28, 2008

Signature: 

President Future Design Controls