## **RoHS-3 Certificate of Conformity**

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

## Future Design Controls declare that the following Process Control products with the following model designations

90 Series: Models FDC-9090

100 Series: Models FDC-9100, FDC-8100, FDC-4100, FDC-C91 and FDC-C21

300 Series: Models FDC-2500, FDC-9300, FDC-8300 and FDC-4300

Analog Series: Models FDC-401, FDC-402, FDC-404, FDC-405, FDC-805, FDC-905

B Series Models B41, B42 and B62

C-Series: Models FDC-C22, FDC-C62, FDC-C82, FDC-C83, FDC-C42 and FDC-R22

CR06: Model FDC-CR06

DRA Series: Model DRA-16 and DRA-32

FDC-HMI Series: Models FDC450, FDC730, FDC750, FDC1050, FDC1060 and FDC1550

IO Series: Models FDC IO-8TC, IO-8TCS, IO-6RTD, PC-E, IO-DAIO, IO-8AIIS, IO-8AIVS,

IO-8AOI, IO-8AOV, IO-8AII, IO-8AIV, IO-16DI, IO-16DO, IO-4RO, IO-8DIO,

SIO Series: Models: SIO-6RTD, SIO-8AIU-H L Series: Models FDC-L41, FDC-L91 Series 7L-120L: Models FDC-7L, FDC-120L

MCT4 Series: Models MCT4
RSC Series: Models FDC-RSC

P Series: Models FDC-P41 and FDC-P91

PR Series: Models FDC-PR10, FDC-PR20 and FDC-PR30

RSC Series: Model FDC-RSC SN10A: Model SNA10A

Are herewith confirmed to comply with the EU RoHS 3 Directive [2015/863/EU] requirement without any exemptions. for the evaluation regarding the Directive the following standard was applied:

## EN 50581

Hazardous substances:

Lead [Pb]	[<0.1%]
Mercury [Hg]	[<0.1%]
Cadmium [Cd]	[<0.1%]
Hexavalent Chromium [Cr[VI]]	[<0.1%]
Plybrominated blphenyls [PBB]	[<0.1%]
Plybrominated dlphenyl ethers [PBDE]	[<0.1%]
Ftalan dl [2-etyloheksylu] [DEHP]	[<0.1%]
Ftalan benzylu butylu [BBP]	[<0.1%]
Ftalan dlbutylu [DBP]	[<0.1%]
Ftalan dllzobutylu [DIBP]	[<0.1%]

Date: November 13, 2020

Signature:

President

Future Design Controls, Inc.

FDC RoHS-3 Certificate of Conformity 11-13-2020