



EU Declaration of Conformity

Name / Address of Manufacturer:

Control Concepts Corporation dba c3controls 664 State Street, Beaver, PA 15009, USA Phone 724.775.7926 | Fax 724.775.5283

This Declaration of Conformity is established to support claims that the products listed below are in compliance with the relevant standards and directives; and that "Due Diligence" has been exhibited in efforts to prove, through testing and evaluation, that these products meet those applicable requirements.

Products Involved:

Series CCT Control Circuit Transformers

Catalog Number	Description		
CCT1-20-DSCS-I Control Circuit Transformer, Inherently Protected, Class 2, 20VA, Pri. 120V, Sec. 24V.			
CCT1-20-PMCS-I	Control Circuit Transformer, Inherently Protected, Class 2, 20VA, Pri. 277/240/208/120V, Sec. 24V.		
CCT1-40-DSCS-I	Control Circuit Transformer, Inherently Protected, Class 2, 40VA, Pri. 120V, Sec. 24V.		
CCT1-40-PMCS-I Control Circuit Transformer, Inherently Protected, Class 2, 40VA, Pri. 277/240/208/120V, Sec. 24V.			
CCT1-50-DSCS-C	Control Circuit Transformer, Protected by Circuit Breaker, Class 2, 50VA, Pri. 120V, Sec. 24V		
CCT1-50-DSCS-F	Control Circuit Transformer, Protected by Fuse, Class 2, 50VA, Pri. 120V, Sec. 24V		
CCT1-50-RMCS-C	Control Circuit Transformer, Protected by Circuit Breaker, Class 2, 50VA, Pri. 480/277/240/208/120V, Sec. 24V		
CCT1-50-RMCS-F	Control Circuit Transformer, Protected by Fuse, Class 2, 50VA, Pri. 480/277/240/208/120V, Sec. 24V		
CCT1-75-DSCS-C	Control Circuit Transformer, Protected by Circuit Breaker, Class 2, 75VA, Pri. 120V, Sec. 24V		
CCT1-75-RMCS-C	Control Circuit Transformer, Protected by Circuit Breaker, Class 2, 75VA, Pri. 480/277/240/208/120V, Sec. 24V		
CCT1-100-DSCS-C	Control Circuit Transformer, Protected by Circuit Breaker, Class 2, 96VA, Pri. 120V, Sec. 24V		
CCT1-100-RMCS-C	Control Circuit Transformer, Protected by Circuit Breaker, Class 2, 96VA, Pri. 480/277/240/208/120V, Sec. 24V		

Relevant Standards & Directives:

The p	roducts listed above are in conformit	with the Low Volta	ge Directive 2014/35/EU	. RoHS Directive 2015/863/EU and.

IEC/EN 61558-1:2017 Safety of transformers, reactors, power supply units and

combinations thereof - Part 1: General requirements and tests

IEC 61558-2-6:2021 Particular requirements and tests for safety isolating transformers

and power supply units incorporating safety isolating transformers

for general applications

UL 5085-1 | CSA C22.2 No. 66.1-06 Low Voltage Transformers – Part 1: General Requirements

UL 5085-3 | CSA C22.2 No. 66.3 Low Voltage Transformers – Part 3: Class 2 and Class 3 Transformers

Records:

UL Procedures and Test Records File # E533585

Signed on behalf of the above named manufacturer:

Issue Date: 2024-04-29

Name / Title: Atish Patil / Associate Manager (Test & Compliance Group)

Signature: