CONTROL CIRCUIT TRANSFORMERS



PRODUCT PROFILE Discover c3controls' exceptional line of Control Circuit Transformers, meticulously

engineered to meet the needs of residential and commercial HVAC/Building Management Systems (BMS), as well as a wide array of industrial applications. Our innovative design approach not only ensures top-tier performance but also introduces these products at unprecedented, budget-friendly prices. Dive into the rich tapestry of features that this product line unfolds, and experience excellence like never before.



DELIVERING SUPERIOR PRODUCT QUALITY AND MANUFACTURING EXCELLENCE

√ Proven	Our Series CCT Control Circuit Transformers are UL Listed and CE marked to meet global standards requirements and are compliant to the RoHS directives.	
✓ Easy to Install	Panel-mountable with four screws, one in each corner, for fast and simple installation as well as reliability in vibrating environments.	
✓ Visible ✓ Certifications	Our product certifications and electrical ratings are clearly marked on the outside of the device for easy reference during installation.	
✓ Enviromentally Secure	Designed and tested for ensuring operation in extreme temperatures, to keep your application running.	
✓ Added Safety	The transformer windings are enclosed, providing much needed safety for a critical application.	
✓ Limited Lifetime Warranty*	Every product is backed by our limited lifetime warranty— unmatched in the industry— bringing you quality components that perform in the most demanding applications	
✓ Guaranteed ✓ Same-Day Shipping*	Product availability reduces inventory and improves cash- flow—saving you money. With c3controls any order for standard catalog items received by 6:00pm ET is guaranteed to ship same day.	
🗸 Advantage Pricing	Our approach to product development, manufacturing, and focus on servicing the OEM and Electrical Equipment Builder reduces cost. The result—the best value in the industry.	

🍬 🛛 🖏 🖏 🖉 🍏 🍏 🍏 🍂 🌾 🖉 🗳

*See c3controls Terms & Conditions

UNIQUE FEATURES

Overcurrent Protection

· All our class 2 devices come with an overcurrent protection option, either inherent or non-inherent, eliminating the need for additional protection in a panel.

Class 2 Design

• Transformers up to 100VA are Class 2 certified making them the safest device in your control application.

Connect To Anything

· Primary and secondary wires are 10-inches long, making them easy to connect to a nearby load.

Color-Coded Wires

· Secondary as well as different taps on primary are uniquely color-coded to facilitate error-proof installation.

Versatile

• Options are available to offer multiple voltages: 120V to 480V on primary side in a single device, making it usable in a variety of applications and saving on your inventory.



CONTROL CIRCUIT TRANSFORMERS

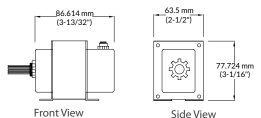
SPECIFICATIONS

CONTROL CIRCUIT TRANSFORMER			
	UNITS		
ELECTRICAL/ GENERAL			
Rating	VA	20, 40, 50, 75, 100, 150, 240, 300	
RATED VOLTAGE			
Primary	V	480/277/240/208/120	
Secondary	V	24	
OVERCURRENT PROTECTION		Inherently Protected, Fuse, Circuit Breaker, None (For Models Above 100VA)	
MTBF	Hours	100,000	
POWER FREQUENCY WITHSTAND VOLTAGE			
Primary		2.5kV RMS for 1 minute	
Secondary	V	2.5kV RMS for 1 minute	
ENVIRONMENTAL			
OPERATING TEMPERATURE	°C/°F	-34 to +60 / -30 to +140	
WIRING			
Wire Size	AWG	16	
Wire Length	Inch	10 (with 0.5-inches stripped)	
COMPLIANCE			
Up to 100VA		UL 5085-3 (Class 2)	
150VA and above		UL 5085-2	
ROHS COMPLIANCE		For documentation by product, refer to www.c3controls.com.	

*NOTE: Available on request, please consult factory.

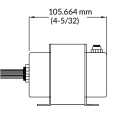
DIMENSIONS

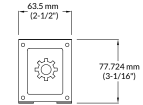
CCT1-50-RMCS-C



Top View

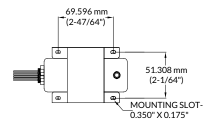
CCT1-100-RMCS-C





Front View

Side View



Top View

CERTIFICATIONS

Conformity to Standards:

UL File#: E533585, E541700

CE Marked (As per EU Low Voltage Directive 2014/35/EU, and RoHS Directive 2015/863/EU)

Certifications:

UL 5085-3, UL 5085-2 CCSA C22.2 No.66.3, CSA C22.2 No.66.2 IEC 61558







Copyright © 2025 c3controls. All Rights Reserved. 724.775.7926 | www.c3controls.com REVISION 05.2025