# **CONTROL POWER TRANSFORMERS**



c3controls' Series CPT **Control Power Transformers** are open-type control transformers ranging from 50 to 5000VA with reliable output voltage stability and designed for lower inrush applications (Lighting, Motor Control, Circuit Isolation, etc). These transformers are commonly preferred solutions to power control circuits including: PLCs, protective relays, meters, control panels, and other auxiliary devices. Additionally, they are widely used in electrical substations, data centers, and other power systems.

## DELIVERING SUPERIOR PRODUCT QUALITY AND MANUFACTURING EXCELLENCE

√ Proven	Our Control Power Transformers are certified to UL Standards and CE marked for global versatility.
✓ Easy to Install	Panel-mountable with four screws, one in each corner, for fast and simple installation as well as reliability in vibrating environments.
✓ Simple Wiring	Integrated molded terminal blocks, equipped with IP20 protection, facilitate simplified wiring and safeguard against accidental contact with the power source.
✓ 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 the 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**

#### Wide Range of VA Ratings

Available in multiple VA ratings from 50VA to 5000VA.

#### Ease of Wiring

 Integrated terminal blocks and a finger-safe terminal guard, with IP20 protection on primary as well as secondary sides.

#### **Clear Terminal Identification**

 Improved terminal identification through clear labeling helps save time.

#### Class H

• Each transformer variant features a Class H insulation system, ensuring the highest level of safety for your control application.

#### **Dual Frequency Rating**

• With a versatile dual frequency rating of 50/60Hz, these products are well-suited for global applications.

#### **Fuse Mounting Accessory**

 An optional fuse block adapter kit can be added to a variant up to 3000VA (or a variant having current up to 30A) for overcurrent protection, applicable for both primary and secondary sides of the transformer.





### **CONTROL POWER TRANSFORMERS**

# **SPECIFICATIONS**

		C	ONTR	OL PO	DWER	TRA	NSFO	RME	٩S						
	UNITS														
ELECTRICAL GEN	FRAI														
Rating	VA				50 75 10	0 150 3	250 300	500 750	1000	1500 200	0 3000	5000			
nating				50, 75, 100, 150, 250, 300, 500, 3					,, 1000,	1500,200	0, 5000			200/208,	
Primary Voltage		220/230/240 440/460/480			240, 480		55	550/575/600		0, 208, 277		0, 380, 400, 415		220/230/240	
Secondary Voltage	v		0/115/12		24		11	110/115/120		120		110, 220		24/25/26 110/115/12	
Frequency	Hz							50/6	0						
CURRENT RATING	iS														
		Approx Percentage													
		Output Currents in Amp Heat Losses										Impedance (%Z)			
Output Voltage		24	25	26	110	115	120	220	230	240					
Rating in VA															
50		2.08	2	1.92	0.45	0.43	0.42	0.23	0.22	0.21	≤12W			10.30	
75		3.13	3	2.88	0.68	0.65	0.63	0.34	0.33	0.31	≤16W		7.67		
100			4	3.85	0.91	0.87	0.83		0.43						
		4.17						0.45		0.42	≤19W		7.74		
150		6.25	6	5.77	1.36	1.30	1.25	0.68	0.65	0.63	≤27W		6.93		
250		10.42	10	9.62	2.27	2.17	2.08	1.14	1.09	1.04	≤40W		4.23		
300		12.50	12	11.54	2.73	2.61	2.50	1.36	1.30	1.25	≤47W		4.20		
500		20.83	20	19.23	4.55	4.35	4.17	2.27	2.17	2.08	≤72W		4.53		
750		31.25	30	28.85	6.82	6.52	6.25	3.41	3.26	3.13	≤102W		3.50		
1000		40.00	38.40	36.92	8.73	8.35	8.00	4.55	4.35	4.17	≤130W			3.14	
1500		-	-	-	13.64	13.04	12.50	6.82	6.52	6.25	≤185W		3.09		
2000					18.18	17.39	16.67	9.09	8.70	8.33	≤222W		3.19		
3000					27.27	26.09	25.00	13.64	13.04	12.50			3.76		
		-	-	-							≤315W				
5000		-	-	-	45.45	43.48	41.67	22.73	21.74	20.83	≤50	W00		3.76	
ENVIRONMENTAL															
Max. Operating Temperature	°C / °F							40 / 1	04						
Insulation Temperature	°C / °F							180/3	56						
<b>MOUNTING/WIRI</b>	NG														
Mounting Position								Any							
Fastening Method							Su	rface Mo	ounting						
Type of Electrical Connection at Input/ Output for Main Circuit			Screw Type Terminal (Touch Safe)												
<b>TERMINAL CAPAC</b>	ITY														
Wiring Size															
50 - 3000VA	AWG							18~1	0						
5000VA	AWG							16~	5						
Terminal Torque															
50 - 3000VA	N.m							1.2							
5000VA	N.m	1.2													
ROHS COMPLIAN			For Ro	oHS cor	nplian	ce docu	mentat		produ	ct, refer t	o c3c	ontrol	s.com		

For complete ratings, detailed specifications, or to download product certifications visit c3controls.com.

# DIMENSIONS

CPT1-0050- (RD-CS/RD-FD/TS-DS/PM-DS/RM-FD)



CPT1-0250- (RD-CS/RD-FD/TS-DS/PM-DS/RM-FD)





Top View



#### CPT1-2000- (RD-FD/TS-DS/PM-DS/RM-FD)



Front View

Top View



# **CERTIFICATIONS** Conformity to Standards:

UL 5085-2 CSA C22.2 No.66.2 IEC 61558

Certifications: UL File#: E541700

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







