## Model 3CPT3-60-15 **Control Power Transformer** 3CPT5-95-15 rev 050919 **CERTIFICATIONS:** FREQUENCY: 60 Hz KV ONLY THERMAL RATING: 15 kVA at 30°C. ambient nga 13 kVA at 55°C, ambient 80°C rise **ISO 9001** STANDARD SECONDARY VOLTAGE 120 volts QUALITY INSULATION LEVEL: MANAGEMENT CPT3: 5kV 60 kV, 60 kV BIL full wave. 130°C CPT5: 15kV, 95 kV, 95 kV BIL full wave. 130°C APPROXIMATE WEIGHT: 650 lbs.

- Primary terminals are copper compression type lugs.
- Secondary terminals are brass studs ½-13 with one flat washer, star washer and two regular nuts.
- The high voltage coils are vacuum encapsulated in epoxy resin. Complete unit is varnish dipped.
- Supplied with taps on the primary side: Cat. Suffix A –(1) ± 7-1/2% taps or Cat. Suffix B –(2) ± 2-1/2% taps.

- Secondary typically 120/240 V operation.
- Available as unfused only.
- Vertical or horizontal mounting.
- Mounting base and frame is 7 ga. (0.188" thk) steel, with (8) 0.56 x 0.875 slots.
- For indoor use.

***CATALOG NO.	PRIMARY	SECONDARY	**FUSE
	VOLTAGE	VOLTAGE	RATING
3CPT3-60-15-242	2400	208Y/120	10E
3CPT3-60-15-4161	4160	208Y/120	7E
3CPT3-60-15-482	4800	208Y/120	5E
3CPT5-95-15-722	7200	208Y/120	5E
3CPT5-95-15-842	8400	208Y/120	5E
3CPT5-95-15-123	12000	208Y/120	3E
3CPT5-95-15-1242	12470	208Y/120	3E
3CPT5-95-15-1322	13200	208Y/120	3E
3CPT5-95-15-1382	13800	208Y/120	3E

\*Note all fuse ratings are based upon NEC transformer overcurrent protection recommendations. Specific applications may require other ratings.

PRIMARY VOLTS	CONNECT	
107.5%	1 – 2	
100%	2 – 3	
92.5%	3 – 4	

1  $\pm$  7-1/2% PRIMARY TAPS – SUFFIX "A"

PRIMARY VOLTS	CONNECT
105%	1 – 2
102.5%	2 – 3
100%	3 – 4
97.5%	4 – 5
92.5%	5 – 6

2 ± 2-1/2% PRIMARY TAPS – SUFFIX "B"

Products are manufactured in a plant whose quality management system has been certified to be in compliance with ISO 9001:2015 by NQA

