Energy Connections

Models CPTD3-60-75 & CPTD5-95-75

Medium Voltage Control Power Transformer

Application

To provide control power in medium voltage switchgear.

Frequency

60 Hz.

Insulation Level

5 kV, 15 kV Class, 60 kV & 95 kV BIL

Thermal Rating

75 kVA at 30°C ambient. 64.3 kVA at 55°C ambient. 80°C rise.

Characteristics

H.V. Terminals are 3/8-16 brass insert. L.V. Terminals are 0.25 thk. x 1.50 wide copper pads with a 0.56 dia. mtg./hole

Windings are encapsulated in epoxy resin.

Mounting base is steel.

Assembly is varnish coated.

Available as unfused only.

Self cooled.

For indoor use.

Approximate weight 900 lbs.

Models CPTD3-60-75 & CPTD5-95-75

Standard Typical Voltage - Consult Factory For Specials

**Catalog Number	Primary Voltage	Ratio	Secondary Voltage	*Fuse Rating
CPTD3-60-75-4161**	4160 V	34.7:1	120/240 V	40E
CPTD3-60-75-482**	4800 V	40:1	120/240 V	30E
CPTD5-95-75-722**	7200 V	60:1	120/240 V	30E
CPTD5-95-75-842**	8400 V	70:1	120/240 V	30E
CPTD5-95-75-123**	12000 V	100:1	120/240 V	20E
CPTD5-95-75-1242**	12470 V	104:1	120/240 V	20E
CPTD5-95-75-1382**	13800 V	115:1	120/240 V	20E
CPTD5-95-75-1442**	14400 V	120:1	120/240	20E

^{*}Note all fuse rating are based on NEC transformer overcurrent protection recommendations. Specific applications may require other other ratings.





^{**}For $1 \pm 7 \frac{1}{2}\%$ taps use suffix "A" after Catalog No.

^{**}For 2 \pm 2 ½% taps use suffix "B" after Catalog No.

Connection Diagrams PRIMARY VOLTS CONNECT PRIMARY VOLTS CONNECT 105% 107.5% 102.5% 100% 100% 92.5% 97.5% 1 ±7-1/2% PRIMARY TAPS SUFFIX "A" 2 ±2-1/2% PRIMARY TAPS SUFFIX "B" BROKEN LINE INDICATES HIGH VOLTAGE TAPS COVER 28.00 14.00 16.75 5.81 11.63 BROKEN LINE INDICATES — HIGH VOLTAGE TAPS COVER NOTE: LV TERMINAL CONNECTOR-NOT SHOWN IN THIS VIEW. NOTE: 1.50 DIA. LIFTING HOLE, TYP., 4 PL. н1 39.50 H2 (+) - 13.13 -26.25

GEGridSolutions.com

Grid-AIS-L4-ITI_Model_CPTD3-60_75-1096-2017_06-EN. © Copyright 2017. General Electric Company and Instrument Transformers LLC reserve the right to change specifications of described products at any time without notice and without obligation to notify any person of such changes.

Worldwide Contact Center

Web: www.GEGridSolutions.com/contact Phone: +44 (0) 1785 250 070 USA and Canada: +1 (0) 800 547 8629 Europe, Middle East and Africa: +34 (0) 94 485 88 00

