



# CCFL TRANSFORMERS Cold Cathode Fluorescent Lamp Inverter Transformers

## **Description**

- Transformers for use in CCFL power supplies, available in through-hole and surface mount recess or gull wing versions, incorporating floating or fixed secondary technology
- Supply output current up to 30 milli-Amps
- Frequency range from 40 to 80 KHz
- Deliver output power from 2.5 to 14 Watts
- Operate in royer and other topologies
- Ferrite core material

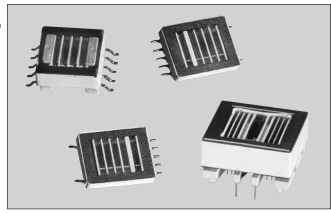
## **Applications**

CCFL power supplies

## **Environmental Data**

- Storage temperature range: -40°C to +85°C
- Operating ambient temperature range: 0°C to +70°C
- Solder reflow temperature: +260°C max. for 10 seconds max.





## **Packaging**

· Supplied in bulk packaging

Part	Schematic	Pout	Lp	DCRp	DCRs	TR	Vpri	Vsec	Is Max	Vpri	Vsec	Mechanical	PCB Pad	
Number	Diagram	Watts	μĤ¹	Ohms Max	Ohms Max	Ns/Np	Volts Max <sup>2</sup>	Volts Max <sup>2</sup>	A rms	Abnormal <sup>3</sup>	Abnormal <sup>3</sup>	Dimensions	Layout	
2.5 WATT VERSIONS														
CTX110652-R	Α	2.5	43	0.220	285	67	20	1340	.005	30	2000	Α	Α	
CTX110655-R	В	2.5	43	0.220	285	67	20	1340	.005	30	2000	Α	Α	
CTX110657-R	В	2.5	26	0.212	285	86	15	1340	.005	23	2000	Α	Α	
CTX110659-R	В	2.5	19	0.190	285	100	13	1340	.005	23	2000	Α	Α	
CTX210652-R	Α	2.5	43	0.220	285	67	20	1340	.005	30	2000	В	В	
CTX210655-R	В	2.5	43	0.220	285	67	20	1340	.005	30	2000	В	В	
CTX210657-R	В	2.5	26	0.212	285	86	15	1340	.005	23	2000	В	В	
CTX210659-R	В	2.5	19	0.190	285	100	13	1340	.005	23	2000	В	В	
4 WATT VERSIONS														
CTX210403-R	С	4	44	0.220	165	50	26	1340	.007	40	2000	С	С	
CTX210407-R	С	4	27	0.160	220	86	15	1340	.007	23	2000	С	С	
CTX210409-R	С	4	20	0.160	220	100	13	1340	.007	23	2000	С	С	
CTX210411-R	С	4	20	0.160	330	125	10	1340	.007	16	2000	С	С	
CTX310403-R	С	4	44	0.220	165	50	26	1340	.007	40	2000	D	D	
CTX310407-R	С	4	27	0.160	220	86	15	1340	.007	23	2000	D	D	
CTX310409-R	С	4	20	0.160	220	100	13	1340	.007	23	2000	D	D	
CTX310411-R	С	4	20	0.160	330	125	10	1340	.007	16	2000	D	D	
	6 WATT VERSIONS													
CTX110600-R	D	6	44	0.160	176	67	20	1340	.011	30	2000	E	Е	
CTX110603-R	С	6	44	0.160	132	50	26	1340	.011	40	2000	E	Е	
CTX110605-R	С	6	44	0.160	176	67	20	1340	.011	30	2000	E	E	
CTX110607-R	С	6	27	0.132	176	86	15	1340	.011	23	2000	E	E	
CTX110609-R	С	6	20	0.132	176	100	13	1340	.011	23	2000	E	Е	
CTX110611-R	С	6	20	0.132	291	125	11	1340	.011	16	2000	E	Е	
CTX210600-R	D	6	44	0.160	176	67	20	1340	.011	30	2000	F	С	
CTX210603-R	С	6	44	0.160	132	50	26	1340	.011	40	2000	F	С	
CTX210605-R	С	6	44	0.160	176	67	20	1340	.011	30	2000	F	С	
CTX210607-R	С	6	27	0.132	176	86	15	1340	.011	23	2000	F	С	
CTX210609-R	С	6	20	0.132	176	100	13	1340	.011	23	2000	F	С	
CTX210611-R	С	6	20	0.132	291	125	11	1340	.011	16	2000	F	С	
	14 Watt Versions													
CTX410805-R	E	14	24	0.030	262	67	20	1340	.030	30	2000	G	F	
CTX410807-R	E	14	16	0.024	272	86	15	1340	.030	23	2000	G	F	
CTX410809-R	Е	14	16	0.024	314	100	13	1340	.030	23	2000	G	F	

<sup>1</sup>Inductances are nominal values

<sup>2</sup> Continuous RMS Voltage

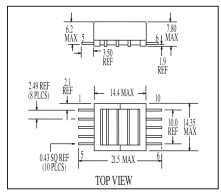
<sup>3</sup> Maximum Instantaneous RMS Voltage

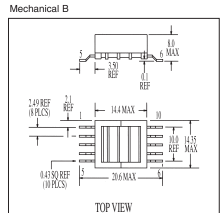


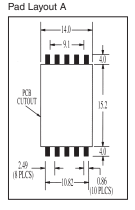
## **Mechanical Diagrams**

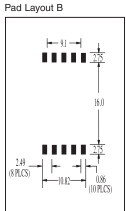
## 2.5 Watt Versions

#### Mechanical A

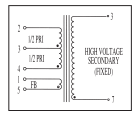


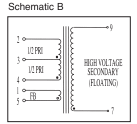






Schematic A

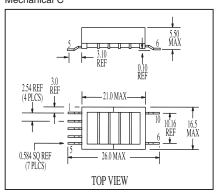


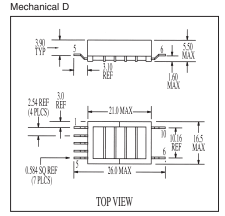


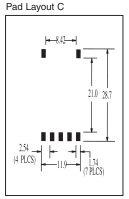
Dimensions are in millimeters

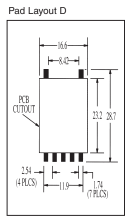
### 4 Watt Versions

Mechanical C

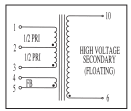








Schematic C

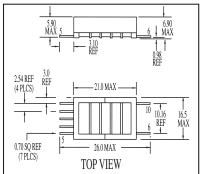




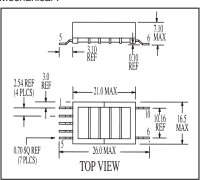
## **Mechanical Diagrams**

## 6 Watt Versions

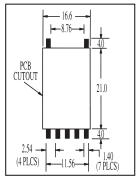




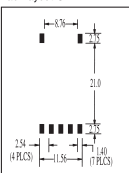
Mechanical F



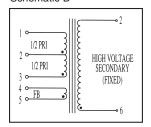
Pad Layout E



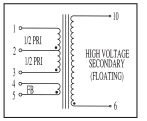
Pad Layout C



Schematic D



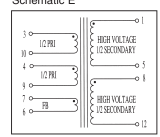
Schematic C



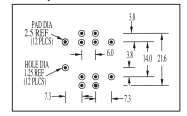
Dimensions are in millimeters

## 14 Watt Versions

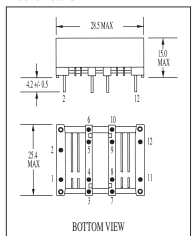
Schematic E



Pad Layout F



Mechanical G







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