



# CHASSIS MOUNT POWER TRANSFORMERS

- Power-2.4 VA to 100 VA
- Dielectric Strength-2500VRMS
- Primaries- Single or dual primaries
- Secondary-Single center tapped secondary
- Terminals-Solder Lug or Quick Connect Terminals

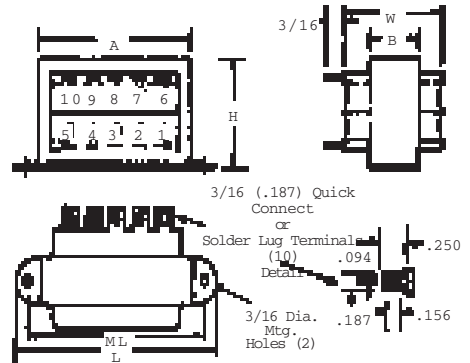


File # E110331



## 115 or 115/230Volt 50/60 Hertz Primary Types

Part Number				VA Size	Secondary RMS	
Single 115V Primary		Dual 115/230V Primary			Volts	Amps
ThorDarson Meissner	ThorDarson Inc.	ThorDarson Meissner	ThorDarson Inc.			
CFP201	241-3-10-T	CFP200	DP241-3-10-T	2.4	10CT	.250
CFP301	241-4-10-T	CFP300	DP241-4-10-T	6	10CT	.600
CFP401	241-5-10-T	CFP400	DP241-5-10-T	12	10CT	1.2
CFP501	241-6-10-T	CFP500	DP241-6-10-T	30	10CT	3.0
CFP601	241-7-10-T	CFP600	DP241-7-10-T	56	10CT	5.0
CFP701	241-8-10-T	CFP700	DP241-8-10-T	100	10CT	10.0
CFP203	241-3-12-T	CFP202	DP241-3-12-T	2.4	12.6CT	.200
CFP303	241-4-12-T	CFP302	DP241-4-12-T	6	12.6CT	.500
CFP403	241-5-12-T	CFP402	DP241-5-12-T	12	12.6CT	1.0
CFP503	241-6-12-T	CFP502	DP241-6-12-T	30	12.6CT	2.5
CFP603	241-7-12-T	CFP602	DP241-7-12-T	56	12.6CT	4.0
CFP703	241-8-12-T	CFP702	DP241-8-12-T	100	12.6CT	8.0
CFP205	241-3-16-T	CFP204	DP241-3-16-T	2.4	16CT	.150
CFP305	241-4-16-T	CFP304	DP241-4-16-T	6	16CT	.400
CFP405	241-5-16-T	CFP404	DP241-5-16-T	12	16CT	.800
CFP505	241-6-16-T	CFP504	DP241-6-16-T	30	16CT	2.0
CFP605	241-7-16-T	CFP604	DP241-7-16-T	56	16CT	3.5
CFP705	241-8-16-T	CFP704	DP241-8-16-T	100	16CT	6.25
CFP207	241-3-20-T	CFP206	DP241-3-20-T	2.4	20CT	.120
CFP307	241-4-20-T	CFP306	DP241-4-20-T	6	20CT	.300
CFP407	241-5-20-T	CFP406	DP241-5-20-T	12	20CT	.600
CFP507	241-6-20-T	CFP506	DP241-6-20-T	30	20CT	1.5
CFP607	241-7-20-T	CFP606	DP241-7-20-T	56	20CT	2.8
CFP707	241-8-20-T	CFP706	DP241-8-20-T	100	20CT	5.0
CFP209	241-3-24-T	CFP208	DP241-3-24-T	2.4	24CT	.100
CFP309	241-4-24-T	CFP308	DP241-4-24-T	6	24CT	.250
CFP409	241-5-24-T	CFP408	DP241-5-24-T	12	24CT	.500
CFP509	241-6-24-T	CFP508	DP241-6-24-T	30	24CT	1.25
CFP609	241-7-24-T	CFP608	DP241-7-24-T	56	24CT	2.4
CFP709	241-8-24-T	CFP708	DP241-8-24-T	100	24CT	4.0
CFP211	241-3-28-T	CFP210	DP241-3-28-T	2.4	28CT	.085
CFP311	241-4-28-T	CFP310	DP241-4-28-T	6	28CT	.200
CFP411	241-5-28-T	CFP410	DP241-5-28-T	12	28CT	.420
CFP511	241-6-28-T	CFP510	DP241-6-28-T	30	28CT	1.1
CFP611	241-7-28-T	CFP610	DP241-7-28-T	56	28CT	2.0
CFP711	241-8-28-T	CFP710	DP241-8-28-T	100	28CT	3.6
CFP213	241-3-36-T	CFP212	DP241-3-36-T	2.4	36CT	.065
CFP313	241-4-36-T	CFP312	DP241-4-36-T	6	36 CT	.170
CFP413	241-5-36-T	CFP412	DP241-5-36-T	12	36CT	.350
CFP513	241-6-36-T	CFP512	DP241-6-36-T	30	36CT	.850
CFP613	241-7-36-T	CFP612	DP241-7-36-T	56	36CT	1.5
CFP713	241-8-36-T	CFP712	DP241-8-36-T	100	36CT	2.8
CFP215	241-3-48-T	CFP214	DP241-3-48-T	2.4	48CT	.050
CFP315	241-4-48-T	CFP314	DP241-4-48-T	6	48CT	.125
CFP415	241-5-48-T	CFP414	DP241-5-48-T	12	48CT	.250
CFP515	241-6-48-T	CFP514	DP241-6-48-T	30	48CT	.630
CFP615	241-7-48-T	CFP614	DP241-7-48-T	56	48CT	1.2
CFP715	241-8-48-T	CFP714	DP241-8-48-T	100	48CT	2.0
CFP217	241-3-56-T	CFP216	DP241-3-56-T	2.4	56CT	.045
CFP317	241-4-56-T	CFP316	DP241-4-56-T	6	56CT	.110
CFP417	241-5-56-T	CFP416	DP241-5-56-T	12	56CT	.220
CFP517	241-6-56-T	CFP516	DP241-6-56-T	30	56CT	.540
CFP617	241-7-56-T	CFP616	DP241-7-56-T	56	56CT	1.0
CFP717	241-8-56-T	CFP716	DP241-8-56-T	100	56CT	1.8
CFP219	241-3-120-T	CFP218	DP241-3-120-T	2.4	120CT	.020
CFP319	241-4-120-T	CFP318	DP241-4-120-T	6	120CT	.050
CFP419	241-5-120-T	CFP418	DP241-5-120-T	12	120CT	.100
CFP519	241-6-120-T	CFP518	DP241-6-120-T	30	120CT	.250
CFP619	241-7-120-T	CFP618	DP241-7-120-T	56	120CT	.500
CFP719	241-8-120-T	CFP718	DP241-8-120-T	100	120CT	.850

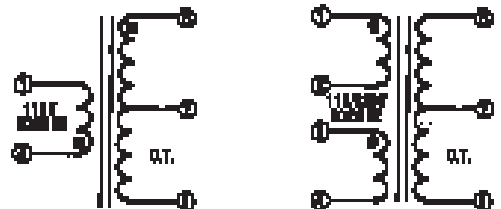


Dimensions in inches

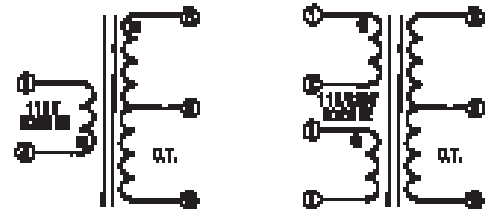
P/N Size	VA Size	L	W	H	A	B	NW	Wt. Lbs.
2XX	2.4	2 1/8	1 3/16	1 1/4	1 5/8	9/16	1 3/4	.3
3XX	6	2 3/8	1 5/16	1 3/8	1 11/16	1 1/16	2	.5
4XX	12	2 7/8	1 1/2	1 5/8	1 15/16	1 3/16	2 3/8	.7
5XX	30	3 1/8	1 29/32	1 15/16	2 9/16	1 1/16	2 3/8	1.1
6XX	56	3 3/4	1 27/32	2 1/4	2 1 1/16	1 1/16	3 1/8	1.7
7XX	100	4	2 1/4	2 9/16	3 1/16	1 5/16	3 9/16	2.8

FOR SINGLE PRIMARY

FOR DUAL PRIMARY



SIZES 2.4, 6, 12



SIZES 30, 56, 100

These Transformers are designed for the primary and secondary to be connected in series or parallel. Do not use as individual windings.

The Dual Primary Transformers are designed for the primary to be connected in series or parallel. Do not use as individual windings.