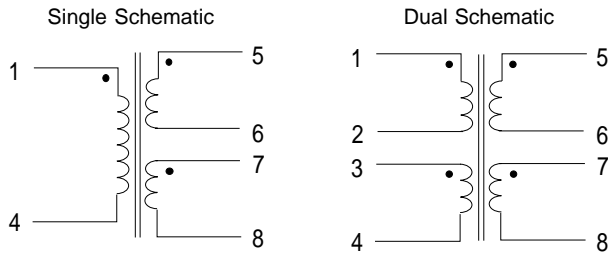


# Standard EI PC Power Transformers

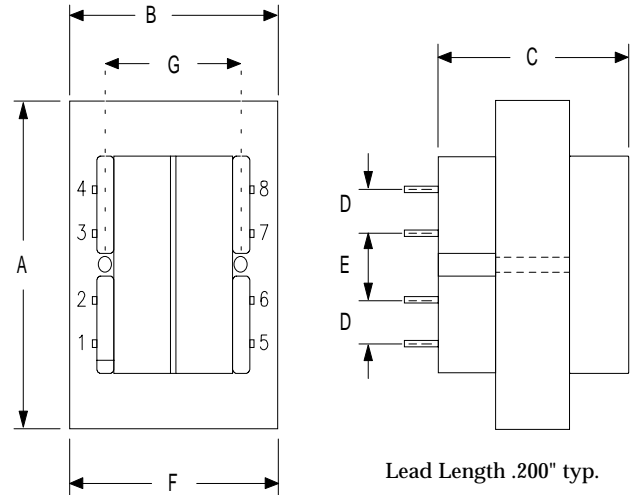
Split Bobbin Construction, Non-Concentric Winding  
Eliminates the need for Electrostatic Shielding.

Center Flange Insulation Barrier provides High Insulation and low capacitive coupling, thereby minimizing line noise and false triggering.

Hi-pot 2500 V<sub>RMS</sub> • 6 VA Ratings • Single or Dual Primary



Dual Versions only,  
External Connections  
For Series: 2-3 & 6-7  
For Parallel: 1-3, 2-4  
& 5-7, 6-8



Size (VA)	Dimensions in Inches						
	A	B	C	D	E	F	G
1.1	1.375	1.125	0.937	0.250	0.250	1.200	N/A
2.4	1.375	1.125	1.187	0.250	0.250	1.200	N/A
6.0	1.625	1.312	1.290	0.250	0.350	1.270	1.062
12.0	1.875	1.562	1.437	0.300	0.400	1.410	1.250
20.0	2.250	1.875	1.410	0.300	0.400	1.610	1.500
36.0	2.625	2.187	1.562	0.400	0.400	1.850	*

\* 4 Corner Mounting Holes 2.187" x 1.75" Centers

Single Part No.	Dual Part No.	VA	SECONDARY				Single Part No.	Dual Part No.	VA	SECONDARY			
			--- Series ---		--- Parallel ---					--- Series ---		--- Parallel ---	
115V	115/230V		V	I (mA)	V	I (mA)	115V	115/230V		V	I (mA)	V	I (mA)
T-60100	T-60200	1.1	10.0	110	5.0	220	T-60130	T-60230	1.1	28.0	39	14.0	79
T-60101	T-60201	2.4	10.0	240	5.0	480	T-60131	T-60231	2.4	28.0	86	14.0	171
T-60102	T-60202	6.0	10.0	600	5.0	1200	T-60132	T-60232	6.0	28.0	214	14.0	429
T-60103	T-60203	12.0	10.0	1200	5.0	2400	T-60133	T-60233	12.0	28.0	429	14.0	857
T-60104	T-60204	20.0	10.0	2000	5.0	4000	T-60134	T-60234	20.0	28.0	714	14.0	1429
T-60105	T-60205	36.0	10.0	3600	5.0	7200	T-60135	T-60235	36.0	28.0	1286	14.0	2571
T-60106	T-60206	1.1	12.6	87	6.3	175	T-60136	T-60236	1.1	36.0	31	18.0	61
T-60107	T-60207	2.4	12.6	190	6.3	381	T-60137	T-60237	2.4	36.0	67	18.0	133
T-60108	T-60208	6.0	12.6	476	6.3	952	T-60138	T-60238	6.0	36.0	167	18.0	333
T-60109	T-60209	12.0	12.6	952	6.3	1905	T-60139	T-60239	12.0	36.0	333	18.0	667
T-60110	T-60210	20.0	12.6	1587	6.3	3175	T-60140	T-60240	20.0	36.0	556	18.0	1111
T-60111	T-60211	36.0	12.6	2857	6.3	5714	T-60141	T-60241	36.0	36.0	1000	18.0	2000
T-60112	T-60212	1.1	16.0	69	8.0	138	T-60142	T-60242	1.1	48.0	23	24.0	46
T-60113	T-60213	2.4	16.0	150	8.0	300	T-60143	T-60243	2.4	48.0	50	24.0	100
T-60114	T-60214	6.0	16.0	375	8.0	750	T-60144	T-60244	6.0	48.0	125	24.0	250
T-60115	T-60215	12.0	16.0	750	8.0	1500	T-60145	T-60245	12.0	48.0	250	24.0	500
T-60116	T-60216	20.0	16.0	1250	8.0	2500	T-60146	T-60246	20.0	48.0	417	24.0	833
T-60117	T-60217	36.0	16.0	2250	8.0	4500	T-60147	T-60247	36.0	48.0	750	24.0	1500
T-60118	T-60218	1.1	20.0	55	10.0	110	T-60148	T-60248	1.1	56.0	20	28.0	39
T-60119	T-60219	2.4	20.0	120	10.0	240	T-60149	T-60249	2.4	56.0	43	28.0	86
T-60120	T-60220	6.0	20.0	300	10.0	600	T-60150	T-60250	6.0	56.0	107	28.0	214
T-60121	T-60221	12.0	20.0	600	10.0	1200	T-60151	T-60251	12.0	56.0	214	28.0	429
T-60122	T-60222	20.0	20.0	1000	10.0	2000	T-60152	T-60252	20.0	56.0	357	28.0	714
T-60123	T-60223	36.0	20.0	1800	10.0	3600	T-60153	T-60253	36.0	56.0	643	28.0	1286
T-60124	T-60224	1.1	24.0	46	12.0	92	T-60154	T-60254	1.1	120.0	9	60.0	18
T-60125	T-60225	2.4	24.0	100	12.0	200	T-60155	T-60255	2.4	120.0	20	60.0	40
T-60126	T-60226	6.0	24.0	250	12.0	500	T-60156	T-60256	6.0	120.0	50	60.0	100
T-60127	T-60227	12.0	24.0	500	12.0	1000	T-60157	T-60257	12.0	120.0	100	60.0	200
T-60128	T-60228	20.0	24.0	833	12.0	1667	T-60158	T-60258	20.0	120.0	167	60.0	333
T-60129	T-60229	36.0	24.0	1500	12.0	3000	T-60159	T-60259	36.0	120.0	300	60.0	600

Specifications are subject to change without notice

EI-PC2 - 11/95