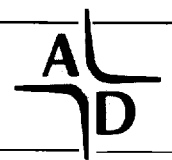
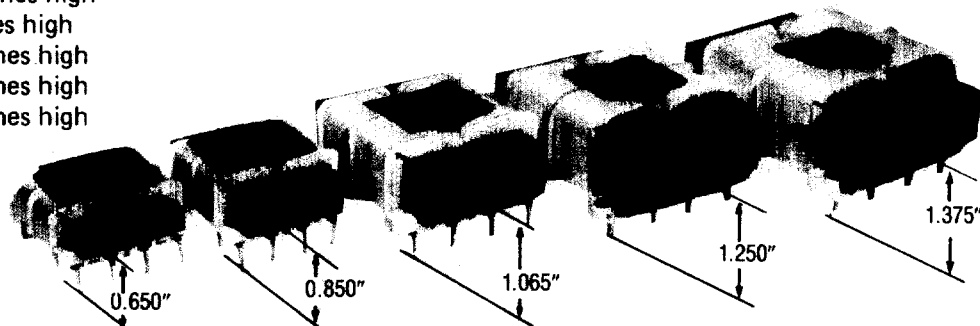


LOW PROFILE PLUG IN POWER TRANSFORMERS



FOR PRINTED CIRCUIT APPLICATIONS

2.5VA — 0.650 inches high
 6VA — 0.850 inches high
 12VA — 1.065 inches high
 24VA — 1.250 inches high
 48VA — 1.375 inches high

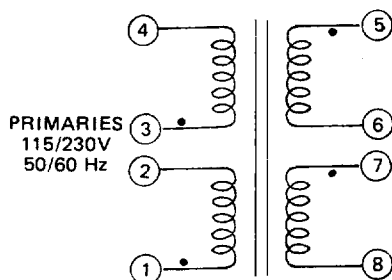


FOR PRINTED CIRCUIT APPLICATIONS

Extra-thin, low-profile power transformers are designed for low height, critical PC Board power applications in semi-conductor control and instrumentation. They are ideal for use extensively in single, dual or reference DC supplies, and isolated control circuits.

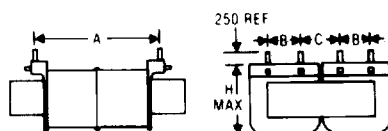
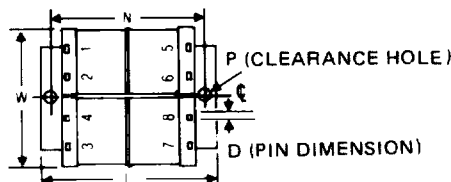
OUTSTANDING FEATURES

- **LOW PROFILE** design allows close card sapce: $\frac{3}{4}$ " for 2.5VA units, 1" for 6VA units and $1\frac{1}{4}$ " for 12VA units.
- **NON-CONCENTRIC WINDING** secondary being wound alongside rather than directly over primary, lowers inter-winding capacitance, thereby eliminating the need for an electric-static shield.
- **HUM-BUCKING (SEMI-TOROIDAL)** construction diminishes radiated magnetic field and balanced windings.
- **DUAL PRIMARIES:** 115/230V, 50/60Hz
- **1500V RMS HIPOT**



PRIMARIES
 115/230V
 50/60 Hz

*INDICATES POLARITY



Part No.	Size	SECONDARY	
		Series	Parallel
LP 10-250	2	10VC.T. @ 250MA	5V. @ 500MA
LP 10-600	6	10VC.T. @ 600MA	5V @ 1.2A
LP 10-1200	12	10VC.T. @ 1200MA	5V @ 2.4A
LP 10-2400	24	10VC.T. @ 2.40A	5V @ 4.8A
LP 10-4800	48	10VC.T. @ 4.80A	5V @ 9.60A
LP 12-200	2	12.6VC.T. @ 200MA	6.3V @ 400MA
LP 12-450	6	12.6VC.T. @ 450MA	6.3V @ 900MA
LP 12-900	12	12.6VC.T. @ 900MA	6.3V @ 1.8A
LP 12-1900	24	12.6VC.T. @ 1.90MA	6.3V @ 3.80A
LP 12-3800	48	12.6VC.T. @ 3.80MA	6.3V @ 7.60A
LP 16-150	2	16VC.T. @ 150MA	8V @ 300MA
LP 16-350	6	16VC.T. @ 350MA	8V @ 700MA
LP 16-700	12	16VC.T. @ 700MA	8V @ 1.4A
LP 16-1500	24	16VC.T. @ 1.50A	8V @ 3.00A
LP 16-3000	48	16VC.T. @ 3.00A	8V @ 6.00A
LP 20-125	2	20VC.T. @ 125MA	10V @ 250MA
LP 20-300	6	20VC.T. @ 300MA	10V @ 600MA
LP 20-600	12	20VC.T. @ 600MA	10V @ 1.2A
LP 20-1200	24	20VC.T. @ 1.20A	10V @ 2.40A
LP 20-2400	48	20VC.T. @ 2.40A	10V @ 4.80A
LP 24-100	2	24VC.T. @ 100MA	12V @ 200MA
LP 24-250	6	24VC.T. @ 250MA	12V @ 500MA
LP 24-500	12	24VC.T. @ 500MA	12V @ 1A
LP 24-1000	24	24VC.T. @ 1.00A	12V @ 2.00A
LP 24-2000	48	24VC.T. @ 2.00A	12V @ 4.00A
LP 30-85	2	30VC.T. @ 85MA	15V @ 170MA
LP 30-200	6	30VC.T. @ 200MA	15V @ 400MA
LP 30-400	12	30VC.T. @ 400MA	15V @ 800MA
LP 30-800	24	30VC.T. @ 800MA	15V @ 1.60A
LP 30-1600	48	30VC.T. @ 1.60A	15V @ 3.20A
LP 34-75	2	34VC.T. @ 75MA	17V @ 150MA
LP 34-170	6	34VC.T. @ 170MA	17V @ 340MA
LP 34-340	12	34VC.T. @ 340MA	17V @ 680MA
LP 34-700	24	34VC.T. @ 700MA	17V @ 1.40A
LP 34-1400	48	34VC.T. @ 1.40A	17V @ 2.80A
LP 40-60	2	40VC.T. @ 60MA	20V @ 120MA
LP 40-150	6	40VC.T. @ 150MA	20V @ 300MA
LP 40-300	12	40VC.T. @ 300MA	20V @ 600MA
LP 40-600	24	40VC.T. @ 600MA	20V @ 1.20A
LP 40-1200	48	40VC.T. @ 1.20A	20V @ 2.40A
LP 56-45	2	56VC.T. @ 45MA	28V @ 90MA
LP 56-100	6	56VC.T. @ 100MA	28V @ 200MA
LP 56-200	12	56VC.T. @ 200MA	28V @ 400MA
LP 56-425	24	56VC.T. @ 425MA	28V @ 850MA
LP 56-850	48	56VC.T. @ 850MA	28V @ 1.70A
LP 88-28	2	88VC.T. @ 28MA	44V @ 56MA
LP 88-65	6	88VC.T. @ 65MA	44V @ 130MA
LP 88-130	12	88 VC.T. @ 130MA	44V @ 260MA
LP 120-20	2	120VC.T. @ 20MA	60V @ 40MA
LP 120-50	6	120VC.T. @ 50MA	60V @ 100MA
LP 120-100	12	120VC.T. @ 100MA	60V @ 200MA
LP 230-10	2	230VC.T. @ 10MA	115V @ 20MA
LP 230-25	6	230VC.T. @ 25MA	115V @ 50MA
LP 230-50	12	230VC.T. @ 50MA	115V @ 100MA

Size	A	B	C	L	W	H	N	D
2	1.600	0.375	0.375	1.87	1.56	0.650	—	.041 X .020
6	1.600	0.375	0.375	1.87	1.56	0.850	—	.041 X .020
12	2.000	0.500	0.500	2.50	2.00	1.065	—	.041 X .020
24	1.900	0.600	0.530	2.87	2.25	1.250	2.41	.041 Sq.
48	2.180	0.600	0.660	3.12	2.50	1.375	2.62	.041 Sq.