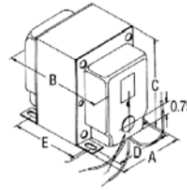


Visit Hammond's Website at www.hammondmfg.com

Line "Auto" Transformers

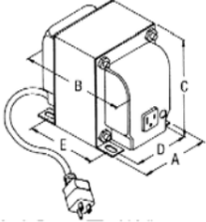
- ▶ Hard Wired Version
- ▶ Single Winding (Does Not Provide Isolation) for Use Where Equipment Is already Isolated and Only Voltage Change Is Required
- ▶ Flexible World Wide Applications, 50 or 60 Hz Operation, Step Down (230 VAC to 115 VAC) or Step Up (115 VAC to 230 VAC)
- ▶ Flexible Leads, 8" Minimum Length



Stock No.	Mfr.'s Type	VA (Max.)	Dimensions (Inches)					Weight (Lbs.)	EACH	
			A	B	C	D	E		1-5	6-49
836-6300	170A	100	2.50	3.00	3.06	2.00	1.94	3.0	24.22	22.36
836-6305	170B	200	3.13	3.50	3.81	2.50	2.19	4.5	31.88	29.42
836-6310	170C	300	3.13	4.00	3.81	2.50	2.69	6.0	35.70	32.95
836-6315	170D	500	3.75	4.50	4.56	3.00	3.31	10.0	51.00	47.08

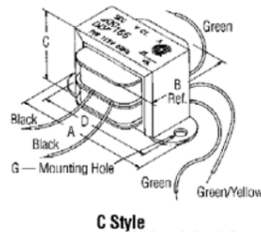
Line Isolation Transformers

- ▶ Included Plug and Receptacle
- ▶ Dual Winding (Provides Isolation)
- ▶ Electrostatic Shield Between Primary and Secondary
- ▶ Primary — 115 VAC 50/60Hz, Secondary — 115 VAC
- ▶ Standard 3-Wire, Grounded Plug and Receptacle
- ▶ 5 Foot "U-Ground" Cord and Plug

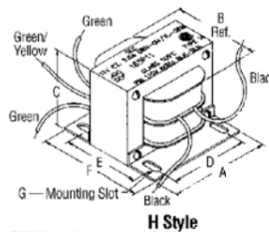


Stock No.	Mfr.'s Type	VA (Max.)	Dimensions (Inches)					Weight (Lbs.)	EACH	
			A	B	C	D	E		1-5	6-49
836-6320	171A	100	3.75	4.00	5.00	3.00	1.88	6.5	63.84	58.92
836-6325	171B	200	3.75	4.50	5.00	3.00	2.38	8.0	77.20	71.26
836-6330	171C	300	3.75	5.00	5.00	3.00	2.88	11.0	80.87	74.65
836-6335	171E	500	3.75	6.00	5.00	3.00	3.88	14.0	114.17	105.39

Low Voltage Rectifier Transformers



C Style



H Style

- ▶ All Primaries 115 Volts, 60 Hz
- ▶ Primary and Secondary Leads 6" Long

- ▶ Horizontal Channel Bracket Two Hole Mount (C Style) or Open Horizontal Four Hole Mount (H Style)

Stock No.	Mfr.'s Type	Style	Secondary		Dimensions					EACH	
			Volts	Amps	A	B	C	D	G	1-4	5-9
836-6005	166L2	C	2.5 ct	2.50	2.81	1.50	1.69	2.38	.187	14.08	13.09
836-6010	166Q2	C	2.5 ct	6.00	3.25	1.63	2.00	2.81	.187	14.59	14.00
836-6015	166G6	C	6.3 ct	0.60	2.38	1.38	1.38	2.00	.187	12.13	11.64
836-6020	166J6	C	6.3 ct	1.00	2.81	1.50	1.69	2.38	.187	13.08	12.55
836-6025	166L6	C	6.3 ct	2.00	2.81	1.63	1.69	2.38	.187	13.15	12.61
836-6030	166N6	C	6.3 ct	4.00	3.25	1.75	2.00	2.81	.187	13.94	13.37
836-6035	166J8	C	8.5 ct	1.00	2.81	1.50	1.69	2.38	.187	15.42	14.23
836-6040	166L8	C	8.5 ct	2.00	3.25	1.63	2.00	2.81	.187	13.53	12.98
836-6045	166G10	C	10.0 ct	0.50	2.38	1.50	1.38	2.00	.187	12.69	12.17
836-6055	166M10	C	10.0 ct	3.00	3.25	2.00	2.00	2.81	.187	15.20	14.12
836-6060	166F12	C	12.6 ct	0.30	2.38	1.38	1.38	2.00	.187	12.17	11.68
836-6065	166G12	C	12.6 ct	0.50	2.81	1.50	1.69	2.38	.187	12.91	12.37
836-6070	166J12	C	12.6 ct	1.00	2.81	1.63	1.69	2.38	.187	13.36	12.81
836-6075	166L12	C	12.6 ct	2.50	3.25	2.00	2.00	2.81	.187	14.67	14.07
836-6080	166N12	C	12.6 ct	4.00	3.69	2.13	2.31	3.13	.187	19.82	18.30
836-6085	166Q12	C	12.6 ct	6.00	4.03	2.25	2.63	3.56	.187	22.86	21.24
836-6090	165S12	H	12.6 ct	10.00	3.00	3.25	2.56	2.50	.22 x .56	38.94	36.17
836-6095	165V12	H	12.6 ct	20.00	3.75	3.63	3.13	3.13	.22 x .56	53.43	49.33
836-6100	166E14	C	14.0 ct	0.15	2.06	1.38	1.19	1.75	.187	15.11	14.05
836-6105	166G14	C	14.0 ct	0.50	2.81	1.50	1.69	2.38	.187	12.94	12.40
836-6110	166J14	C	14.0 ct	1.00	2.81	1.63	1.69	2.38	.187	12.02	11.53
836-6115	166F16	C	16.0 ct	0.25	2.38	1.38	1.38	2.00	.187	12.45	11.94
836-6120	166G16	C	16.0 ct	0.50	2.81	1.50	1.69	2.38	.187	12.96	12.42
836-6125	166J16	C	16.0 ct	1.00	3.25	1.63	2.00	2.81	.187	13.49	12.94
836-6130	166L16	C	16.0 ct	2.20	3.25	2.00	2.00	2.81	.187	14.38	13.78

Stock No.	Mfr.'s Type	Style	Secondary		Dimensions					EACH	
			Volts	Amps	A	B	C	D	G	1-4	5-9
836-6135	166M16	C	16.0 ct	3.00	3.69	2.13	2.31	3.13	.187	18.27	16.96
836-6140	166K18	C	18.0 ct	1.50	3.25	1.75	2.00	2.81	.187	15.11	14.04
836-6145	166M18	C	18.0 ct	3.00	3.69	2.13	2.31	3.13	.187	21.01	19.51
836-6150	166P18	C	18.0 ct	5.00	4.03	2.50	2.63	3.56	.187	24.42	22.67
836-6155	165S18	H	18.0 ct	10.00	3.75	3.13	3.13	3.13	.22 x .56	45.99	42.43
836-6165	166E20	C	20.0 ct	0.15	2.06	1.38	1.19	1.75	.187	14.17	13.57
836-6170	166G20	C	20.0 ct	0.50	2.81	1.63	1.69	2.38	.187	12.94	12.40
836-6175	166J20	C	20.0 ct	1.00	3.25	1.75	2.00	2.81	.187	13.50	12.94
836-6180	166L20	C	20.0 ct	2.00	3.69	1.88	2.31	3.13	.187	18.47	17.70
836-6185	165T22	H	22.0 ct	12.00	4.50	3.88	3.75	3.75	.28 x .56	54.35	50.16
836-6190	166L24	C	24.0 ct	2.00	3.69	2.13	2.31	3.13	.187	19.25	17.76
836-6195	166N24	C	24.0 ct	4.00	4.50	2.50	2.88	4.00	.203	26.80	24.74
836-6200	166E25	C	25.0 ct	0.15	2.38	1.38	1.38	2.00	.187	12.20	11.70
836-6205	166F25	C	25.0 ct	0.30	2.81	1.50	1.69	2.38	.187	12.93	12.39
836-6210	166G25	C	25.0 ct	0.50	2.81	1.63	1.69	2.38	.187	13.15	12.62
836-6215	166J25	C	25.0 ct	1.00	3.25	1.75	2.00	2.81	.187	13.97	13.39
836-6220	166K25	C	25.0 ct	1.50	3.69	1.88	2.31	3.13	.187	16.16	15.49
836-6225	166L25	C	25.0 ct	2.00	3.69	2.13	2.31	3.13	.187	16.64	15.95
836-6235	165S25	H	25.0 ct	10.00	3.75	3.63	3.13	3.13	.22 x .56	47.31	43.93
836-6240	166G28	C	28.0 ct	0.50	2.81	1.63	1.69	2.38	.187	14.36	13.33
836-6245	166J28	C	28.0 ct	1.00	3.25	2.00	2.00	2.81	.187	15.06	13.98
836-6250	165S30	H	30.0 ct	10.00	4.50	3.88	3.75	3.75	.28 x .56	47.98	46.01
836-6255	166J33	C	33.0 ct	1.00	3.25	2.00	2.00	2.81	.187	14.37	13.79
836-6265	166G36	C	36.0 ct	0.50	2.81	1.63	1.69	2.38	.187	14.44	13.40
836-6270	166J36	C	36.0 ct	1.00	3.69	1.88	2.31	3.13	.187	16.17	15.51