

Quality Products. Service Excellence.

Low Voltage PC Board Mount, 0.5 VA to 24 VA 160-161 Series

Low Voltage, P.C. Board Mount Vertical - 115 & 115/230 V Primary

Features



- 20 output voltages to choose from (5 120VAC R.M.S.)
- Six VA size models available from .5 to 24 VA
- · Vertical mount, split bobbin design.
- 1.2, 4.4, 10, 24 VA models are non-concentric wound.
- 0.5 and 1 VA are both concentric wound.
- Low primary to secondary coupling no electrostatic shield required.
- Choice of economical single primary 115V 60 Hz only (161 series) or the universal dual primary 115/230V 50/60 Hz (160 series).
- High insulation Hipot of 2,000V RMS.
- Class B insulation 130 degrees C.
- CSA certified (File # LR3902) and UL recognized (File #E207860).





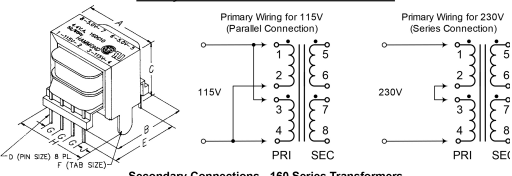




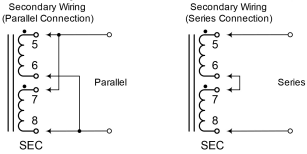




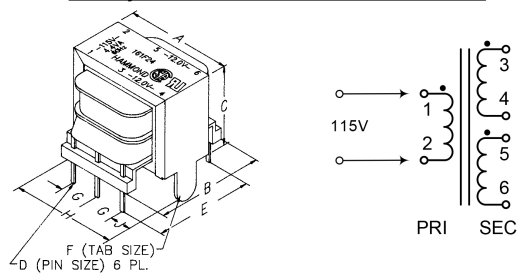
Primary Connections - 160 Series Transformers



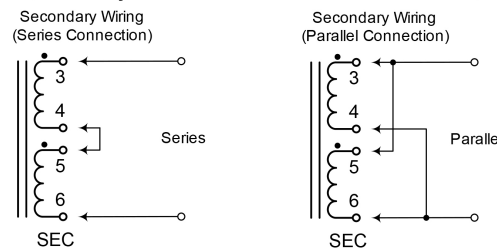
Secondary Connections - 160 Series Transformers



Primary Connections - 161 Series Transformers



Secondary Connections - 161 Series Transformers



Part No	Part No			
Single Primary	Dual Primary Size Secondary (RMS)			
115V	115/230V	VA	Series	Parallel

Part No			7-101 3e1 1e3) - Hallillott	- J	
Single Primary	Part No Dual Primary	Size	Secondary (RMS)		
115V	115/230V	VA	Secondary (RMS) Series Parallel		
	115/2307				
161C10	-	0.5	10V C.T. @ 50ma	5V @ 100ma	
161D10	160D10	1	10V C.T. @ 90ma	5V @ 180ma	
161FA10	160F10	1.2	10V C.T. @ 120ma	5V @ 240ma	
161GA10	160G10	4.4	10V C.T. @ 440ma	5V @ 880ma	
161J10	160J10	10	10V C.T. @ 1A	5V @ 2A	
161H10	160H10	24	10V C.T. @ 2.4A	5V @ 4.8A	
161C12	-	0.5	12.6V C.T. @ 40ma	6.3V @ 80ma	
161D12	160D12	1	12.6V C.T. @ 70ma	6.3V @ 140ma	
161FA12	160F12	1.2	12.6V C.T. @ 100ma	6.3V @ 200ma	
161GA12	160G12	4.4	12.6V C.T. @ 350ma	6.3V @ 700ma	
161K12	160K12	10	12.6V C.T. @ 800ma	6.3V @ 1.6A	
161H12	160H12	24	12.6V C.T. @ 2A	6.3V @ 4A	
161C16	-	0.5	16V C.T. @ 31.3ma	8V @ 62.5ma	
161D16	160D16	1	16V C.T. @ 55ma	8V @ 110ma	
161EA16	160E16	1.2	16V C.T. @ 75ma	8V @ 150ma	
161FA16	160F16	4.4	16V C.T. @ 260ma	8V @ 520ma	
161G16	160G16	10	16V C.T. @ 640ma	8V @ 1.28A	
161H16	160H16	24	16V C.T. @ 1.5A	8V @ 3A	
161D20	160D20	1	20V C.T. @ 45ma	10V @ 90ma	
161EA20	160E20	1.2	20V C.T. @ 60ma	10V @ 120ma	
161FA20	160F20	4.4	20V C.T. @ 220ma	10V @ 440ma	
161G20	160G20	10	20V C.T. @ 500ma	10V @ 1A	
161H20	160H20	24	20V C.T. @ 1.2A	10V @ 2.4A	
161D24	160D24	1	24V C.T. @ 35ma	12V @ 70ma	
161E24	160E24	1.2	24V C.T. @ 50ma	12V @ 100ma	
161F24	160F24	4.4	24V C.T. @ 180ma	12V @ 360ma	
161G24	160G24	10	24V C.T. @ 450ma	12V @ 900ma	
161H24	160H24	24	24V C.T. @ 1A	12V @ 2A	
161D28	160D28	1	28V C.T. @ 30ma	14V @ 60ma	
161E28	160E28	1.2	28V C.T. @ 40ma	14V @ 80ma	
161F28	160F28	4.4	28V C.T. @ 160ma	14V @ 320ma	
161G28	160G28	10	28V C.T. @ 360ma	14V @ 720ma	
161H28	160H28	24	28V C.T. @ 800ma	14V @ 1.6A	
161D34	160D34	1	34V C.T. @ 25ma	17V @ 50ma	
161E34	160E34	1.2	34V C.T. @ 35ma	17V @ 70ma	
161F34	160F34	4.4	34V C.T. @ 125ma	17V @ 250ma	
161G34	160G34	10	34V C.T. @ 300ma	17V @ 600ma	
161H34	160H34	24	34V C.T. @ 700ma	17V @ 1.4A	
161D40	160D40	1	40V C.T. @ 20ma	20V @ 40ma	
161E40	160E40	1.2	40V C.T. @ 30ma	20V @ 60ma	
161F40	160F40	4.4	40V C.T. @ 110ma	20V @ 220ma	
161G40	160G40	10	40V C.T. @ 250ma	20V @ 500ma	
161H40	160H40	24	40V C.T. @ 600ma	20V @ 1.2A	
161D56	160D56	1	56V C.T. @ 15ma	28V @ 30ma	
161E56	160E56	1.2	56V C.T. @ 20ma	28V @ 40ma	
161F56	160F56	4.4	56V C.T. @ 80ma	28V @ 160ma	
161G56	160G56	10	56V C.T. @ 180ma	28V @ 360ma	
161H56	160H56	24	56V C.T. @ 420ma	28V @ 840ma	
161D120	160D120	1	120V C.T. @ 8ma	60V @ 16ma	
161E120	160E120	1.2	120V C.T. @ 10ma	60V @ 20ma	
161F120	160F120	4.4	120V C.T. @ 35ma	60V @ 70ma	
161G120	160G120	10	120V C.T. @ 85ma	60V @ 170ma	
161H120	160H120	24	120V C.T. @ 200ma	60V @ 400ma	

Mechanical & Schematic Data (160 Series):

Size	Overall Dimensions										
(VA)	Α	В	С	D Thickness	D Width	E	F Thickness	F Width	G	Н	J
1	1.00	1.38	0.83	0.02	0.04	1.20	-	-	0.20	N/A	N/A
1.2	1.38	1.19	1.22	0.02	0.04	1.00	-	-	0.20	N/A	N/A
4.4	1.69	1.25	1.45	0.02	0.04	1.10	0.03	0.12	0.25	1.67	0.46
10	1.94	1.44	1.69	0.02	0.04	1.30	0.03	0.19	0.25	1.89	0.57
24	1.63	2.25	1.38	0.02	0.04	2.10	-	-	0.25	N/A	N/A

Mechanical & Schematic Data (161 Series):

Size	Overall Dimensions										
(VA)	Α	В	С	D Thickness	D Width	E	F Thickness	F Width	G	Н	J
0.5	1.00	0.94	0.84	0.025	0.03	0.78	-	-	0.25	-	-
1	1.00	1.38	0.83	0.02	0.04	1.20	-	-	0.25	-	-
1.2	1.38	1.19	1.22	0.02	0.04	1.00	-	-	0.31	-	-
4.4	1.69	1.25	1.45	0.02	0.04	1.10	0.03	0.12	0.40	1.67	0.44
10	1.94	1.44	1.69	0.02	0.04	1.30	0.03	0.19	0.40	1.89	0.55
24	1.63	2.25	1.38	0.02	0.04	2.10	-	-	0.40	-	-

Data subject to change without notice

^{© 2022.} Hammond Manufacturing Ltd. All rights reserved.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Hammond:

161D20 161D28 161D24 160F120 161G56 161FA20 161K12 161C16 161C10 161C12 161D120 161E28
161E24 161E40 160E56 160E16 160E40 160E28 160E34 160E24 160E20 160F24 160F20 160F28 161D34
161J10 161H120 160D40 161F34 160H10 160H16 160H12 160H34 160H56 160D56 160D28 160D10 160D20
160D12 160D24 160D16 160G120 161G16 161G34 161G28 161G24 161G20 161G40 160G34 160G12
160G16 160G10 160G56 161G120 161GA12 161GA10 160D120 160E120 161H24 161H20 161H16 161H56
161H12 161H34 161H28 161H10 161H40 161EA20 161E120 161EA16 160F34 160D34 161FA10 161FA12
161FA16 161F120 161E34 160G20 160G28 160G24 161E56 160H120 160G40 160J10 160F10 160F16
160F12 160F56 160F40 160K12 161F24 161F40 161F28 160H20 161F56 160H24 160H28 160H40 161D16
161D10