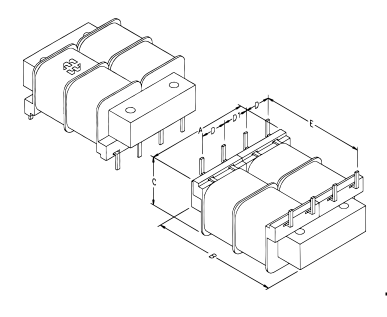


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229B120

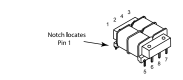
Power Transformer - Dual Primary Low Voltage PC Board Mount - Low Profile



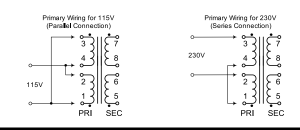
Features

- Low profile mounting, dual split bobbin design.
- Low primary to secondary coupling, balanced windings, no electrostatic shield required and low EMF radiation due to semi-toroidal design.
- Universal dual primary 115/230V 50/60 Hz.
- High insulation Hipot of 1,750V RMS.
- · Class B insulation 130 degrees C.
- · C UL US recognized.

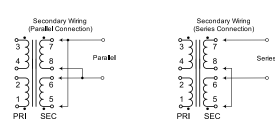
Connection Information - 229 Series Transformers



Primary Connections - 229 Series Transformers



Secondary Connections - 229 Series Transformers



2.00" (51 mm) 2.50" (64 mm) 1.07" (27 mm) 0.50" (13 mm) D1 0.50" (13 mm) 2.00" (51 mm) 1.25" (32 mm) PC Board Spacing 0.02" x 0.04" (1 mm x 1 mm) Pin Size Size (VA) 12 115 /230V, 50 /60Hz Primary Secondary (RMS) Series 120V C.T. @ 100ma 60V @ 200ma Secondary (RMS) Parallel 20% Regulation