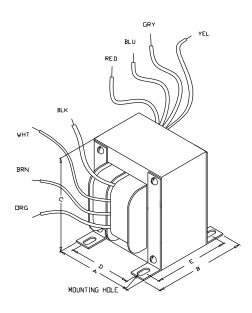


### www.hammondmfg.com

# 266N24

Power Transformer - Low Voltage/Filament

<u>Dual Primary & Secondary - Open Style Chassis Mount</u>



Overall Dimensions (in / mm)	
A	2.81 / 71
В	3.06 / 78
C D	3.38 / 86
D	2.25 / 57
Е	2.25 / 64
Weight	4.4 lbs / 2 kg
Mounting Hole Sizes (in / mm)	
Width-wise	0.375 /10
Depth-wise	0.203 / 5
Electrical	
Size (VA)	96
Primary	117/234 VAC, 50/60 Hz.
Secondary Series (C.T.)	24V @ 4A
Secondary Parallel	12V @ 8A

#### **Features**

- Primary 117/234 VAC, 50/60 Hz.
- All units have dual secondaries except 266LA25 (C.T. secondary only). If you only require a single primary & secondary check out our more economical 166 Series.
- Secondaries can be used as; a center tapped secondary, parallel connected or used individually (except 266LA25).
- Units are designed for use with all windings engaged.
- · Open style.
- Minimum 6" long leads.
- · Dual bobbin design no electrostatic shield required.
- We use Class B insulation (130 degrees, C) for extra protection UL listed as a Class A (105 degree, C) design
- Hi-Pot test of 2,000V RMS.
- UL listed (# E207860) Type 3AH
- CSA certified (209651)

## Connection Information 266 Series Power Transformers

# Primary Connections - 266 Series Transformers Primary Wiring for 117V (Parallel Connection) Primary Wiring for 234V (Series Connection) Red Blk Wht Blk Wht Series Transformers Primary Wiring for 234V (Series Connection) Red Blk Blk PRI SEC PRI SEC

