HAMMOND MANUFACTURING®

GR

RI II

RF D

MOUNTING HOLE

BLK

WH1

BRN

DRG

YEL

www.hammondmfg.com

266N48

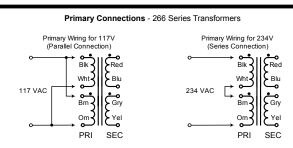
Power Transformer - Low Voltage/Filament Dual Primary & Secondary - Open Style Chassis Mount

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)

| Overall Dimensions (in / mm) | |
|-------------------------------|------------------------|
| A | 3.44 / 87 |
| В | 3.62 / 92 |
| С | 4.22 / 107 |
| D | 2.75 / 70 |
| E | 2.75 / 76 |
| Weight | 8 lbs / 3.63 kg |
| Mounting Hole Sizes (in / mm) | |
| Width-wise | 0.375 /10 |
| Depth-wise | 0.203 / 5 |
| Electrical | |
| Size (VA) | 192 |
| Primary | 117/234 VAC, 50/60 Hz. |
| Secondary Series (C.T.) | 48V @ 4A |
| Secondary Parallel | 24V @ 8A |

Connection Information 266 Series Power Transformers



Secondary Connections - 266 Series Transformers

