Transformer Toroidal

RoHS

Compliant



Specifications:

| Input Voltage | : 230V ± 10% 50/60Hz. |
|---------------------|--------------------------|
| DC resistance | : 38.1Ω ± 15% @ 20°C |
| Magnetising current | : 5mA approx.@ 230V 50Hz |

Losses

| Iron loss | : 0.519 Watts approx. |
|------------------|-----------------------|
| Copper loss | : 5.92 Watts Approx. |
| Efficiency | : 89% typical |
| Temperature rise | : 38°C approx. |
| Ambient rated | : 40°C |

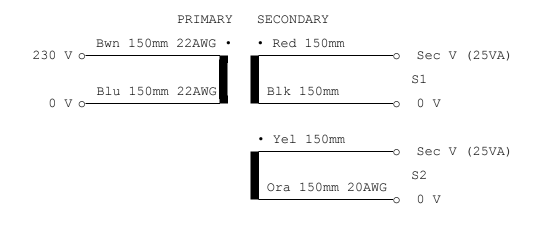
Temperature Class

| Winding wire | : Class H (180°C) |
|--------------------|-------------------|
| Insulation system | : Class B (130°C) |
| Leadout insulation | : Class A (105°C) |
| Overall | : Class A (105°C) |

Approx. Dimensions/weight (mounting excluded)

| Diameter | : 80mm* | allow extra 5mm |
|----------|----------|-------------------|
| Height | : 34mm* | over leadout area |
| Weight | : 0.84kg | |

Schematic



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Termination

All leads Tri-Rated UL1015 style cable rated 600v /105°C VW-1. Primary leads double insulated with PVC sleeving for a minimum of 20mm. Lead lengths ± 5mm approx. All leads ends tinned to 6 mm.

Pri/Sec leads O°

Part Number Table:

| Description | On Load Sec V | Rated amps per Sec | Off load Sec V | Sec Flex Gauge | Sec Ohms @ 20°C. | Part Number |
|----------------------------------|------------------|-----------------------|-------------------|-------------------|---------------------|-------------|
| Transformer, 50VA, 2 × 9V | 9 | 2.78 | 10.2 | 20AWG | 0.24 | MCFE050/09 |
| Transformer, 50VA, 2 × 12V | 12 | 2.08 | 13.4 | 22AWG | 0.41 | MCFE050/12 |
| Transformer Encaps. 50VA 2 × 15v | 15 | 1.67 | 16.8 | 22AWG | 0.64 | MCFE050/15 |
| Transformer, 50VA, 2 × 18V | 18 | 1.39 | 20.2 | 22AWG | 0.97 | MCFE050/18 |
| Transformer, 50VA, 2 × 25V | 25 | 1 | 27.8 | 22AWG | 1.72 | MCFE050/25 |

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