Transformer Toroidal

multicomp PRO

RoHS

Compliant



Specifications:

| Input Voltage | : 230V ±10% 50/60Hz |
|---------------------|---------------------------|
| DC Resistance | : 8.45Ω ±15% @ 20°C |
| Magnetising Current | : 10mA approx.@ 230V 50Hz |

Losses

| Iron Loss | : 1.23 Watts approx. |
|------------------|-----------------------|
| Copper Loss | : 11.69 Watts approx. |
| Efficiency | : 93% typical |
| Temperature Rise | : 44°C approx. |
| Ambient Rated | : 40°C |
| | |

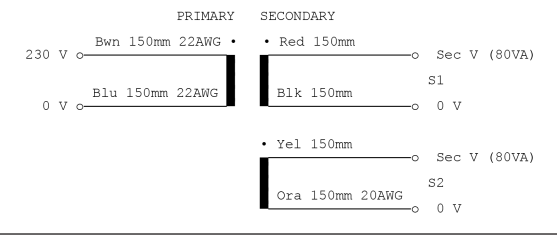
Temperature Class

| Winding Wire | : Class H (180°C) |
|--------------------|-------------------|
| Insulation System | : Class B (130°C) |
| Leadout Insulation | : Class A (105°C) |
| Overall | : Class A (105°C) |

Dimensions of the actual parts

| Outer Diameter | : 115.2mm |
|----------------|-----------|
| Height | : 53mm |
| Weight | : 2.05kg |

Schematic



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Termination

All leads Tri-Rated 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 6mm.

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 No. |
|----------------------------------|------------------|--------------------------|-------------------|-------------------|---------------------|------------|
| Transformer Encaps, 160VA 2 × 18 | 18 | 4.44 | 19.4 | 20AWG | 0.17 | MCFE160/18 |
| Transformer Encaps, 160VA 2 × 25 | 25 | 3.2 | 27 | 20AWG | 0.32 | MCFE160/25 |
| Transformer, 160VA, 2 × 30V | 30 | 2.67 | 32.1 | 20AWG | 0.48 | MCFE160/30 |

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