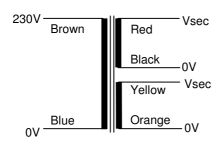
## nt magnetics

## Toroidal Transformer Data Sheet

## Standard Power Transformers 160VA 230V Primaries, Dual Secondaries



High quality open style toroidal transformers with a single 230V a.c. 50/60Hz primary winding.. Twin secondary windings may be connected in series or parallel or used independently.



Primary: 230V @ 50/60Hz

Secondary: 2 x Vsec @ 80VA Each Suitable for Series/Parallel connection

Part Number	Full Load Vsec [V]	Rated Current per Sec	No Load Vsec	DC Resistance [Ohms] @
		[A]	[V]	25'C
0160P1-2-012	2 x 12	6.667	2 x 13.26	2 x 0.0909
0160P1-2-015	2 x 15	5.333	2 x 16.63	2 x 0.1469
0160P1-2-018	2 x 18	4.444	2 x 19.79	2 x 0.1974
0160P1-2-025	2 x 25	3.200	2 x 27.31	2 x 0.3772
0160P1-2-030	2 x 30	2.667	2 x 32.86	2 x 0.5638
0160P1-2-055	2 x 55	1.455	2 x 60.17	2 x 1.8566

Primary Winding Input Voltage Range : 207V-253V (230V +/- 10%) @ 50/60Hz

DC Resistance @ 25'C = Approx 10 Ohms Magnetising Current @ 230V = Approx 10.4mA Magnetising Current @ 253V = Approx 57.0mA

Losses Iron Losses 0.93 Watts approx

Copper Losses 18.0 Watts approx

Temperature Class Winding Wire (Primary & Secondary) Class H (180'C)

Insulation between input and output Class B (130'C)
Connection lead insulation Class A (105'C)

Standards Approved to UL506 : File E215495

Approved to EN61558: KEMA Certificate 2060938

Conforms to EN60065, VDE0550, BS415.

Physical Data Approximate Dimensions Diameter 105mm\*

Height 42mm

\* Measured away from leadout bulge; Allow extra 4mm at leads.

Approximate Weight 1.50 Kg

Terminations Primary Solid copper conductors (extension of winding wire),

insulated over their entire length with PVC tubing. Double-insulated over entire length with PVC tubing.

150mm Long, 10mm tinned ends.

Secondary Solid copper conductors (extension of winding wire),

insulated over their entire length with PVC tubing.

150mm Long, 10mm tinned ends.

Mounting Hardware Each transformer is supplied with a mounting kit, comprising:

Neoprene Insulating disc 2 pieces
Dished Steel Washer 1 piece