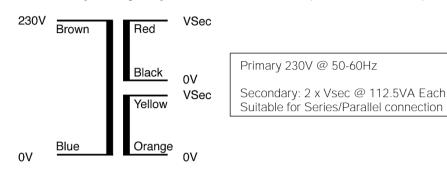




Toroidal Transformer Data Sheet

225VA Open Style, with Leads. 230V Primary, Dual Secondaries

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





Nuvotem Part Number	Full Load Vsec [V]	Rated Current per Sec [A]	No Load Vsec [V]	DC Resistance [Ohms] @ 25'C	DEKRA Certificate
0225P1-2-012	2 x 12	9.375	2 x 13.14	2 x 0.0574	2161054.01
0225P1-2-015	2 x 15	7.500	2 x 16.32	2 x 0.0901	2161054.01
0225P1-2-018	2 x 18	6.250	2 x 19.71	2 x 0.1245	2161054.01
0225P1-2-025	2 x 25	4.500	2 x 27.42	2 x 0.2491	2161054.02
0225P1-2-030	2 x 30	3.750	2 x 32.86	2 x 0.3709	2161054.02
0225P1-2-055	2 x 55	2.045	2 x 59.82	2 x 1.1809	2161054.02

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

DC Resistance @ 25'C = Approx 7.3 Ohms

Losses Iron Losses 1.19 Watts approx

Copper Losses 25.0 Watts approx

Temperature Class Winding Wire (Primary & Secondary)

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

Standards Approved to UL506 & UL5085 : File E215495

Approved to EN61558: DEKRA Certificates 2161054.01 and 2161054.02 (see table above)

Conforms to EN60065, VDE0550, BS415.

Physical Data Approximate Dimensions Diameter 112mm*

Height 47mm

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

Class H (180'C)

Approximate Weight 1.90 Kg

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

insulated over their entire length with 105°C PVC tubing. Double-insulated over entire length with 105°C PVC tubing.

150mm Long, 10mm tinned ends.

Secondary Solid copper conductors (extension of winding wire),

insulated over their entire length with 105°C 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