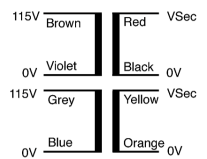




## Toroidal Transformer Data Sheet

## 800VA Open Style, with Leads. Dual 115V Primaries, Dual Secondaries

High quality open style toroidal transformers with dual 115V/50-60Hz primary windings. Twin secondary windings may be connected in series or parallel, or used independently



Primary 2x115V @ 50-60Hz Suitable for Series/Parallel connection
Secondary: 2 x Vsec @ 400VA Each Suitable for Series/Parallel connection



Nuvotem Part Number	Alternate Reference	Full Load Vsec [V]	Rated Current per Sec [A]	No Load Vsec [V]	DC Resistance [Ohms] @ 25'C	DEKRA Certificate
0800P2-2-040	92443-P2S2	2 x 40	10.000	2 x 42.38	2 x 0.1952	2161054.02
0800P2-2-045	92444-P2S2	2 x 45	8.889	2 x 47.62	2 x 0.1345	2161054.02
0800P2-2-050	92445-P2S2	2 x 50	8.000	2 x 52.86	2 x 0.1673	2161054.02
0800P2-2-055	92446-P2S2	2 x 55	7.273	2 x 58.10	2 x 0.1844	2161054.02

Primary Winding	Input Voltage Range : DC Resistance @ 25'0	Series: 207V–253V (230V±10%) @ 50/60Hz Parallel: 103.5V–126.5V (115V±10%) @ 50/60Hz = Approx 0.65 Ohms each				
Losses		Watts approx Watts approx				
Temperature Class	Winding Wire (Primary Insulation between inp Connection lead insula	ut and output	Class H (180'C) Class B (130'C) Class A (105'C)			
Standards	Approved to UL506 & UL5085 : File E215495 Approved to EN61558 : DEKRA Certificate 2161054.02 Conforms to EN60065, VDE0550, BS415.					
Physical Data	Approximate Dimensic Approximate Weight	Height	162mm* 60mm ay from leadout bulge: Allow extra 4mm at leads.			
Terminations	insula Doubl	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.				
	insula	Solid copper conductors (extension of winding wire), insulated over their entire length with 105°C PVC tub 150mm Long, 10mm tinned ends.				
Mounting Hardware	Each transformer is sup Neoprene Insulati Dished Steel Was	ng disc 2				