



## Toroidal Transformer Data Sheet

## 300VA Encapsulated Style, with Leads. 230V Primary, Dual Secondaries

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

230V Brown	Red VSec Black OV VSec		230V @ 50-60Hz ry: 2 x Vsec @ 15	OVA Each		
0V Blue	Yellow Orange		for Series/Parallel		•	
Nuvotem   Part Number   0300P1-2-025K   0300P1-2-030K   0300P1-2-035K	Full Load Rat	ed Current r Sec [A] 6.000 5.000 4.286	No Load   Vsec [V]   2 x 26.85   2 x 32.52   2 x 37.88	DC Resistance [Ohms] @ 25'C 2 x 0.1677 2 x 0.2300 2 x 0.3010	DEKRA Certificate 2161054.02 2161054.02 2161054.02	
Primary Winding			7V–253V (230V +/ Approx 4.7 Ohms	- 10%) @ 50/60Hz		
Losses	Iron Losses1.59 Watts approxCopper Losses37.5 Watts approx.					
Temperature Class	Winding Wire (Primary & Secondary)Class H (180'C)Insulation between input and outputClass B (130'C)Connection lead insulationClass A (105'C)					
Standards	Approved to UL506 & UL5085 : File E215495 Approved to EN61558 : DEKRA Certificate 2161054.02 Conforms to EN60065, VDE0550, BS415.					
Physical Data	Encapsulated in Black Cylindrical Case, with 6.1mm centre hole. Case Diameter 125.6mm Case Height 65.3mm					
Approximate Weight 2.65 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	insulated		xtension of winding v ength with 105°C PV d ends.		