## Dual Primary and Secondary Transformer Enhanced Product Overview

<ul> <li>Features:</li> <li>UL Approved</li> <li>High Quality Open Style Toroidal Transformer</li> <li>Dual Primary/Secondary windings</li> <li>Thermal fuses fitted to each Primary winding</li> <li>Very low level radiated magnetic field</li> <li>Supplied with mounting Kit</li> <li>100% electrical and flash tested.</li> <li>Compliant Standards, EN61558, EN60950, UL, C-UL and CE</li> </ul>		
Blue	0V <b>○</b> • <b>     </b> •	-o 0∨ Orange
Grey	115V o <u> </u>	-o VSec Yellow
Violet		⊷ 0V Black
Brown	115V o 💼 📙 📕	-o VSec Red
Lead Length: 150mm stripped and tinned ends		
VTX-146-120-218 120VA, 2x 115Vac, 2x 18Vac		
Primary Winds	Input Voltage Frequency Primary DCR winding Magnetising Current @ 230V	115/230Vac (2x 115Vac ±10%) 47 to 63 Hz 2x 8.59Ω ±15% 35mA Approx
Losses	Iron Losses Copper Losses	6.00 Watts Approx 18.6 Watts Approx
Secondary Winds	Output Voltage Full Load Output Voltage No Load Rated Current PER WIND Secondary DCR winding	18Vac 20.6Vac Approx 3330mA 2x 0.31Ω ±15%
Mechanical Dimension		
	Diameter Height Weight Lead Length	98mm 48mm 1.35Kg Approx 150mm