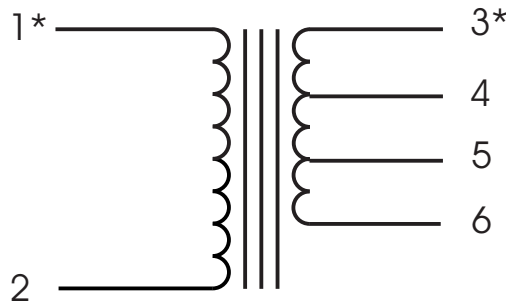




O-Netics Signature 300 B Single Ended 4.545kZ to 4, 8 & 16 Z ohms
Output Transformer Schematic Diagram
O-Netics PN 10211



Lead color chart

1*	Brown
2	Blue
3*	Black
4	Red
5	Green
6	Gray

Primary ; Level one

Leads 1* to 2: 122 Ohms,

Primary reflected impedance 4.545 kZ Ohms leads 1* to 2

Secondary;

Leads 3* to 4 4z ohms 0.35 ohms DCR

Leads 3* to 5 8z ohms 0.69 ohms DCR

Leads 3* to 6 16z ohms 1.47 ohms DCR

Max duty: 450 VDC, 216 vac rms @ 20HZ & 80 ma DC

19.0 Henries 1v & 120 Hz

Reactance loading of 18.1 Henries @ full power.

Leakage Inductance 18mh

Interwinding capacitance 2.73 nf

Distributed Capacitance 450 pf

L	W	W MAX.	H	A	B
3.75	2.9	3.9	3.13	3.25	2.4

All dimensions in inches

