

P-9660

Submitted by billnbdadmin on Sat, 05/07/2016 - 01:39

Product type:

- [Audio Transformers](#)

Price:

59.030

Secondary Impedance Ohms Split Windings SER:

10,000 ct

Secondary Impedance Ohms Split Windings PAR:

2500.000

Power Watts 1 KHz and higher:

0.600

Power Watts 400 Hz and higher:

0.400

Primary Unbalanced DC Current ma:

1.000

Primary DC Resistance Ohms:

1305.000

Secondary DC Resistance Ohms SER CONN:

1215.000

Secondary DC Resistance Ohms PAR CONN:

304.000

Turns Ratio Prim/Sec SEC SER CONN:

1.22:1

Turns Ratio Prim/Sec SEC PAR CONN:

2.45:1

Product Sub-type:

- [Insulated Leads](#)

Primary Impedance Ohms_text:

15,000 ct

Frequency Response Range:

- [300 Hz to 75 KHz](#)

Frequency Response:

3

Maximum Voltage at 1 KHz (Volt):

94.87

Maximum Voltage at 400 Hz (Volt):

77.46

Custom Link:

13249