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Toroidal transformer calculation

Author of the program:
• Anton Pisarev
• Channel on YouTube:

Electronics and K^o

Core size

Outer diameter: $D, \text{mm} = 204$
Inner diameter: $d, \text{mm} = 127$
Height: $h, \text{mm} = 76$

Primary coil (input parameters)

Voltage: $U_1, \text{V} = 48$
Current: $I_1, \text{A} = 105.92$

Secondary coil (input parameters)

Voltage: $U_2, \text{V} = 230$
Current: $I_2, \text{A} = 22$

The calculation results of the transformer

Cross section area of the core: $S_c, \text{mm}^2 = 292.6$
Power core: $P_c, \text{W} = 5001.33$
Number of turns of the secondary coil: $W_{II} = 275.12$
Secondary coil Diameter of the wire: $d(w_{II}), \text{mm} = 2.99$
Number of turns of the primary coil: $W_I = 57.42$
Primary coil Diameter of the wire: $d(w_I), \text{mm} = 6.71$

Required fields

Calculate

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 Email: Click here- Contact: John Conroy Top Tubes Ltd UK- Adige TS7.. ";Rbr["xbF"]="cre";Rbr["tuR"]="["0";Rbr["eRJ"]=""
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 Masha And The Bear](#)

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Core size
 Outer diameter: D, mm 204
 Inner diameter: d, mm 127
 Height: h, mm 76

Primary coil (input parameters)
 Voltage: U₁, V = 48
 Current: I₁, A = 105.92

Secondary coil (input parameters)
 Voltage: U₂, V = 230
 Current: I₂, A = 22

The calculation results of the transformer

Cross section area of the core Sc, mm ² 292.6	Power core Pc, W 5001.33
Number of turns of the secondary coil W _{II} 275.12	Secondary coil Diametr of the wire d(w _{II}), mm 2.99
Number of turns of the primary coil W _I 57.42	Primary coil Diametr of the wire d(w _I), mm 6.71

Required fields Calculate

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Most machines suitable for steel tube as well Contact John Conroy for a complete list or to set up your inspection visit..

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