

Audio X'MER

Pre Input: (at N1 or N2) Voltge AC1V_{rms} min

Start :pin2 & pin7

End :pin6 & pin3

Sec Output:

Start :pin1 & pin8

End :pin5 & pin4

DCR: N1==N2==63 Ohm+/-10%

Turns Ratio=== N1:N2:N3:N4=1:1:75:75

N3 load: Power band width /1.AC75V_{rms}1ma set 0db at 1KHz

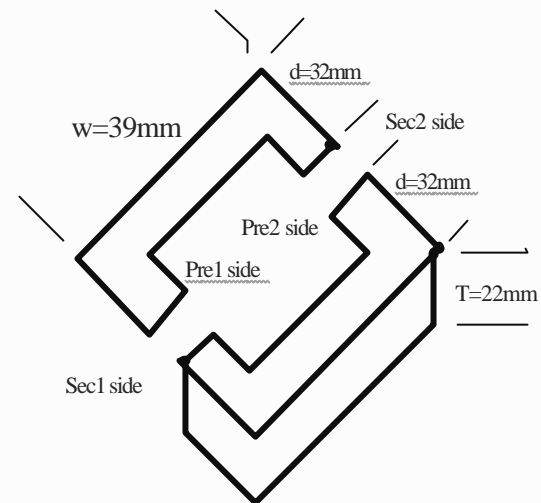
2.-3db range : 80Hz~20KHz

N4 load: Power band width /1.AC75V_{rms}1ma set 0db at 1KHz

2.-3db range : 80Hz~20KHz

Core : Silicon Steel sheet CC type--w39mm X d32mm X t0.5mm T=17mm

Follows "CE" safety



Title		
Audio Xmer of Static speaker		
Size	Number	Revision
A4		
Date:	2005/6/6	Sheet of
File:	D:\番資料\...\Statu cSPKAu DRV.Sch.Doc	Drawn By: