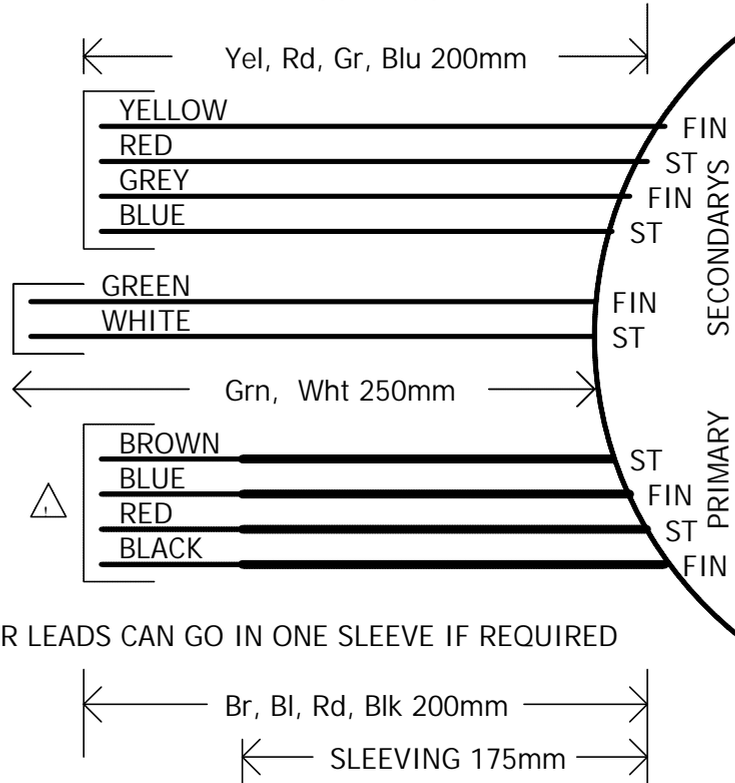
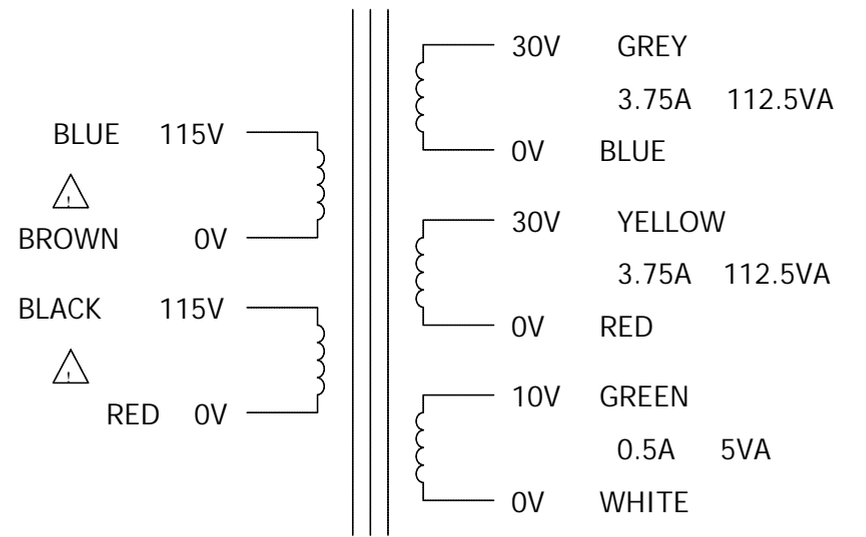


SECONDARY LEADS  
ALL SOLID CORE



**MARKING ON TRANSFORMER TO BE :-  
Elex-r TRANSFORMER ISS2**



**ON LOAD VOLTAGE'S.  
230VA TOTAL.**

**Issue 1**  
Pri voltage Gry-Bl & Rd-Yell 29V to 30V (Carnhill only).

**Issue 2**  
Note for Bill regarding 29V Grey/Blue/Red/Yellow secondary windings. Can you increase the windings on the previous Issue 1 by 1.75% this should give the correct voltage matching that of the Carnhill transformer.

Note for Carnhill leave 30V Grey/Blue/Red/Yellow secondary windings as previous issue.

Change of name.

**Issue 3**  
XXXXXX

TRANSFORMER TO MEET EN60065 CLASS II SAFETY REQUIREMENTS.

IMPORTANT MUST BE LOW NOISE WITH A LOW HUM FIELD.  
Core Material M4

PRIMARY VOLTAGE RANGE +10% & -10%  
(nominal design voltage = 240V)

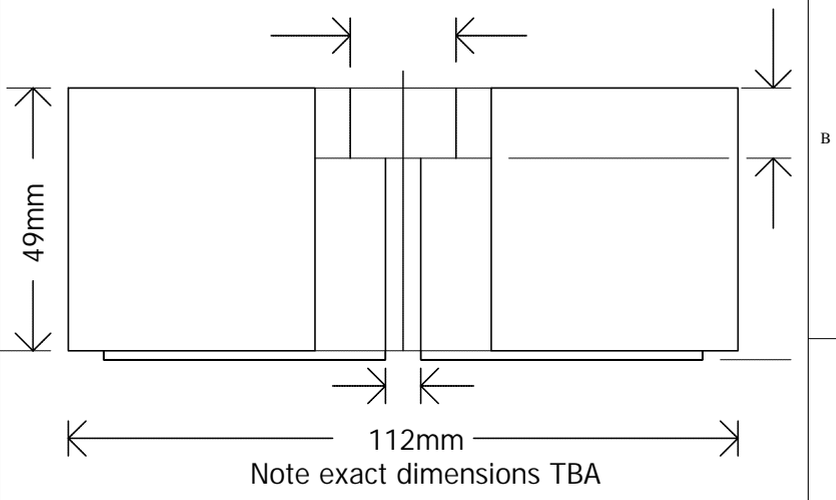
MAX INSIDE DIMENSION OF THE CASE = 58mm  
The transformer, including mounting parts and allowing for clearances, has to fit inside this dimension.

Dimensions = 49mm high x 112mm dia

Same height restrictions as Elicit-r

Bill - Mira Core?

MOUNTING METHOD = Clamp as in the Brio-r ??



DATE 7th March 2014 ISS2/03/14

Title		
Elex-r 230/115V TRANSFORMER		
Size	Number	Revision
B		
Date:	7-Mar-2014	Sheet of
File:	C:\Documents and Settings\Terry Bateman\My Documents\PCB_Data\Elex\Big_Brio.Ddb	