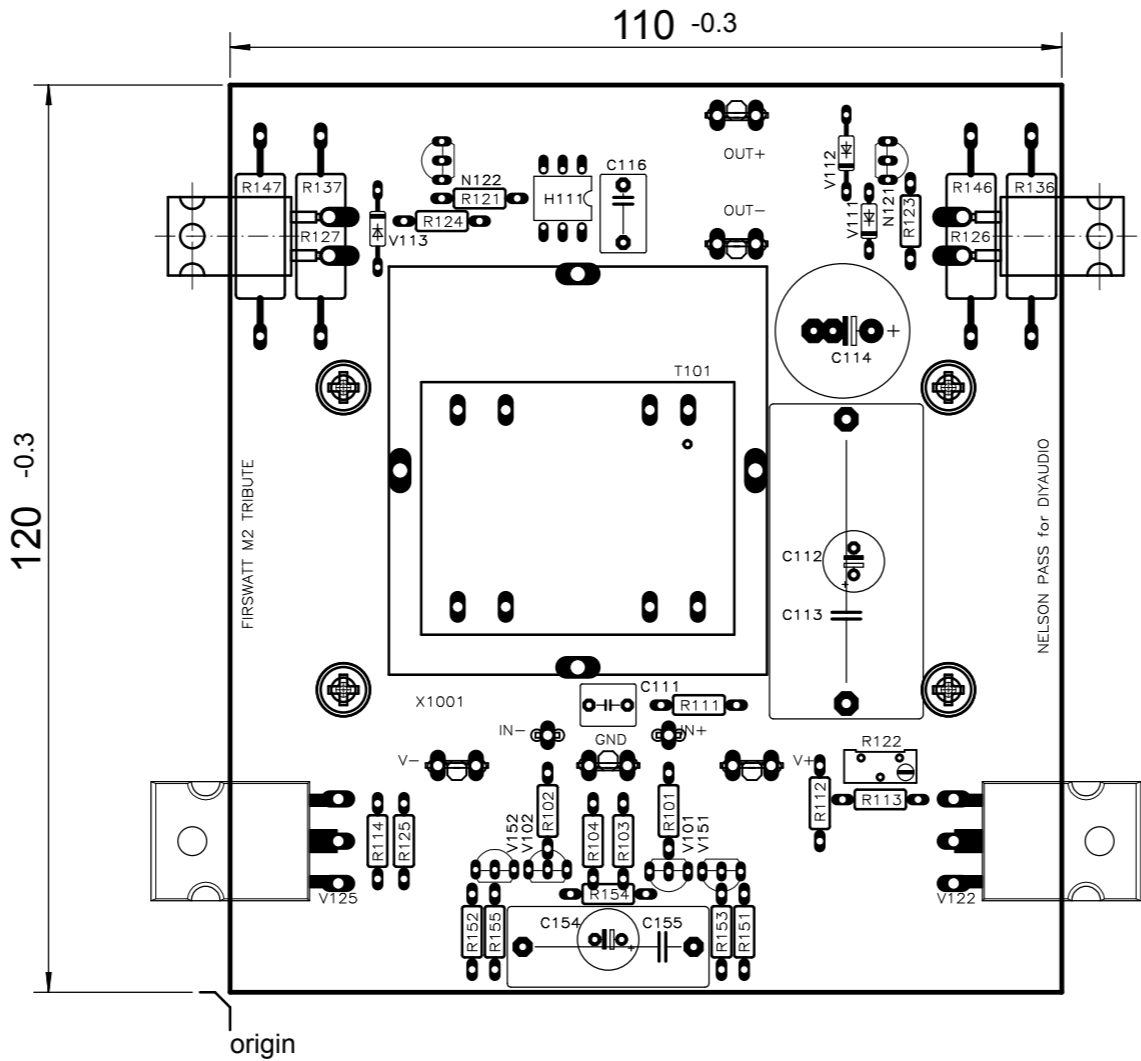


View on top side



Layer building:



Thickness = 1.6 \pm 0.2mm

35µm CU
FR4 core
35µm CU

V122, V125 R126 and R127 mounted on heatsink before soldering

REV	DATE	CHANGE HISTORY	ISSUE	DIY ONLY	THIS DRAWING CONTAINS PROPRIETARY INFORMATION AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	2015 ©			
			DRAWN	TITLE OFFICIAL NELSON PASS M2 AMPLIFIER					REV 001
			JS						
			CHECKED	DATE 11.11.2015 08:23:14					DRGNº M2-V1
			DATE						
001	11.11.2015	CREATION		FILE: PAS_M2-CASCODE_V3					PAGE: