5	4	3	2
TORNILLERIA RADIADORS TIP120 SCH 04	TORNILLERIA RADIADOR 7812 SCH 09	TORNILLERIA RADIADOR IRF640x2 LM2596 QFP17P10 LM35 SCH 2 i SCH 10	TORNILLERIA i VENTILADOR
	SCW5 M3x10 AP5 M3 AD15 M3 NUT5 M3	SCW6 SCW7 SCW8 SCW9 M3x10 M3x10 M3x10 SCW9 SCW9 M3x10 SCW9 M3x10 SCW9 SCW9 M3x10 SCW9 M3x10 SCW9 SCW9 M3x10 SCW9 SCW9 SCW9 SCW9 SCW9 SCW9 SCW9 SCW9	SCW10 FAN1 40x40x20-24V
	SCWx =	SCREW	
		RANDELA PLANA	
	ADIx = A	ARANDELA DENTADA INTERIOR	
	NUTx =	FAMELLA	
	ISOx = 0	CLIP PADA 7705	
	HSPx =	HEATSINK PAD	
			Document Number

PCB0044000 4 LAYERS



engineering + wit
Ronda Can Rabadà N°2, 5° 2°
Edifici LOGIC - 08860 Castelldefels
Barcelona, SPAIN
Telf. 647 386 520
www.ingenia64.com

Drawed by Rafael Vilella

Date: Wednesday, August 16, 2017