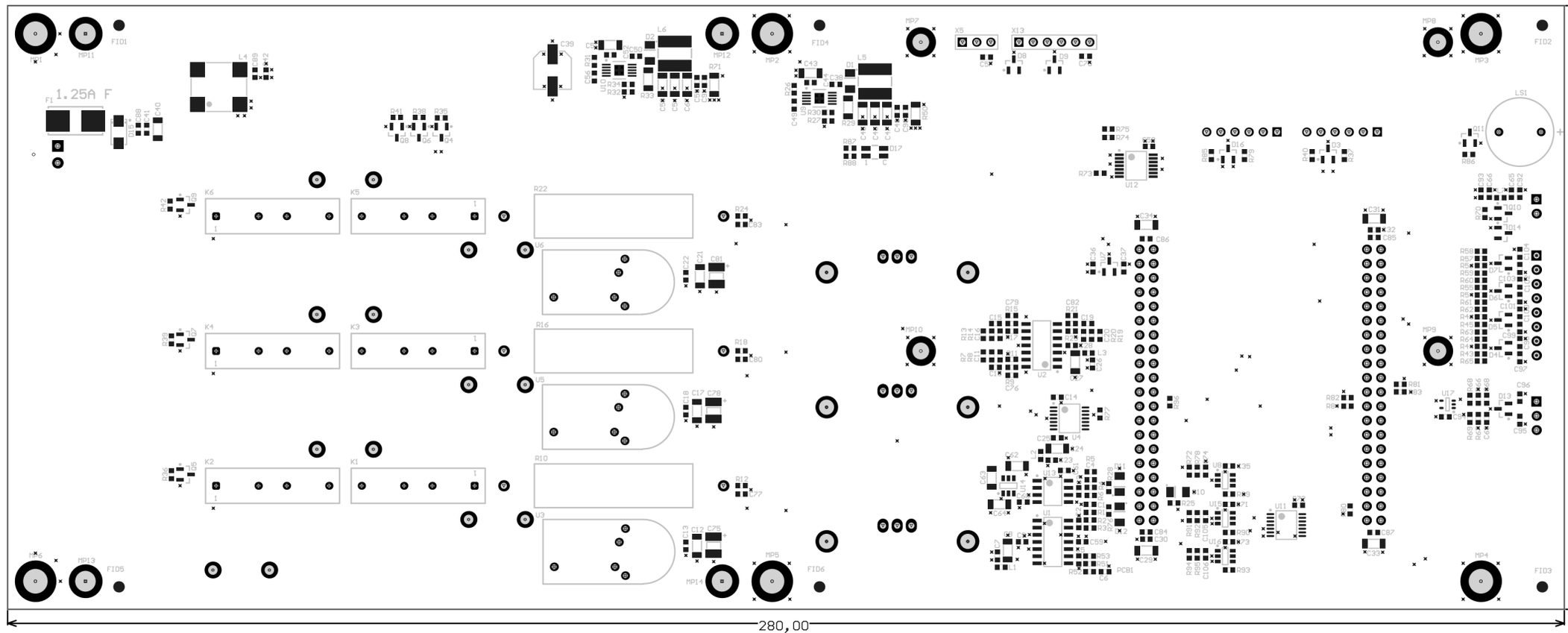


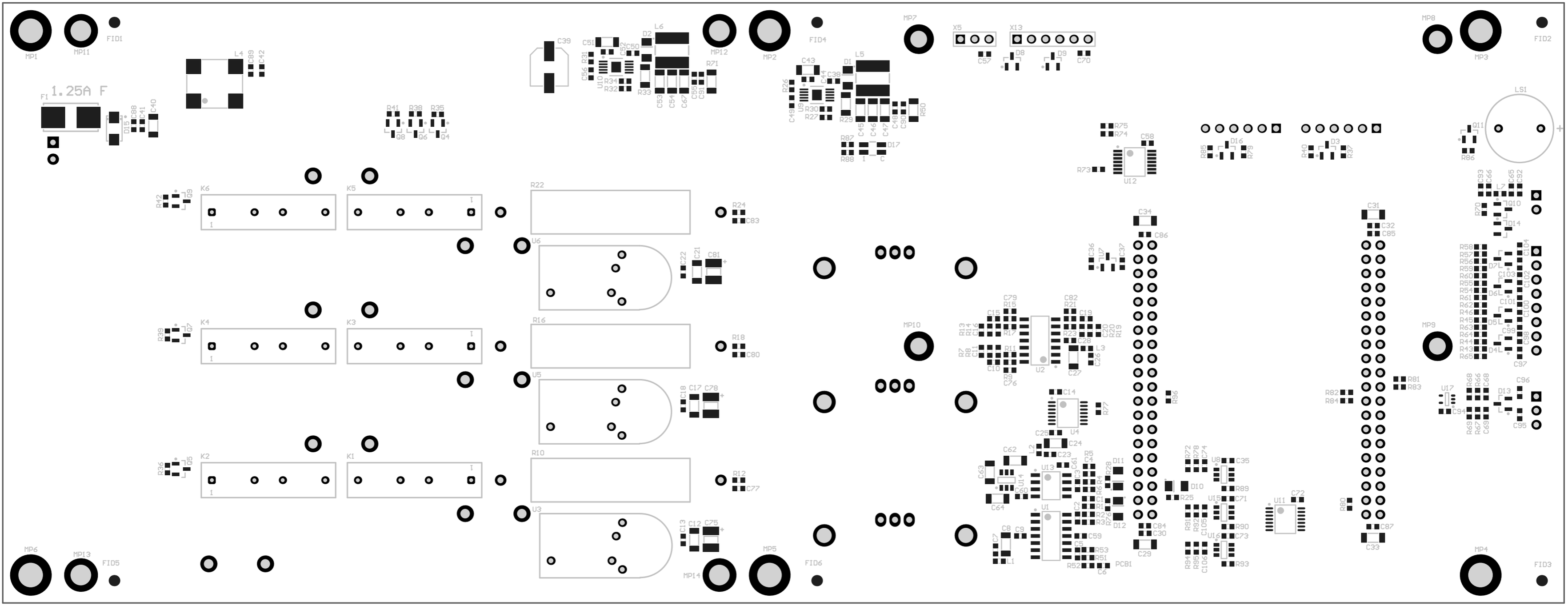
Symbol	Count	Hole Size	Plated	Hole Type
◇	2	0,800mm (31,50mil)	PTH	Round
□	4	3,700mm (145,67mil)	NPTH	Round
○	5	3,000mm (118,11mil)	NPTH	Round
⊕	6	2,700mm (106,30mil)	PTH	Round
⊖	6	4,400mm (173,23mil)	NPTH	Round
✱	8	1,070mm (42,13mil)	PTH	Round
✳	14	1,700mm (66,93mil)	PTH	Round
⊗	15	0,890mm (35,04mil)	PTH	Round
⊘	24	0,700mm (27,56mil)	PTH	Round
▽	36	1,100mm (43,31mil)	PTH	Round
□	87	1,000mm (39,37mil)	PTH	Round
✕	295	0,250mm (9,84mil)	PTH	Round
	502 Total			

Total print thickness: 1.6 mm
 Finish: Selective Gold
 Soldermask Color: Green
 Silkscreen Color: White
 Dimensions in mm

Min. drill endsize: 0.25 mm
 Min. clearance: 0.15 mm
 Min. track width: 0.15 mm
 Drills pth: +/- 0.10 mm
 Drills npth: +/- 0.05 mm
 Boardoutline: +/- 0.2 mm



Microkey BU Industrieweg 28 PO BOX 804 T6 Zuidhorn Phone +31 594 503020	ENGINEER: TLa	TITLE: HSB MRTS Kathode MCP	
	PCB DESIGNER: TLa	PART NO.: MLA-0387-P0-PB1	
	DATE: 6-12-2017	DWG NO.:	SCALE: A3
	FILE NAME: MLA-0387-P0.PcbDoc		



12VDC-IN

X3

RW1 MCP-IN

X16

RW2 MCP-IN

X15

RW3 MCP-IN

X14

MCP-OUT

X5

RW1 KATHODE

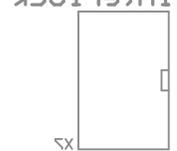
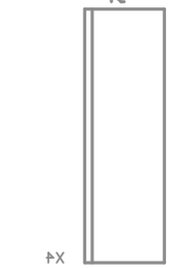
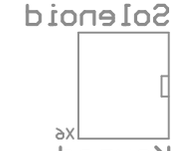
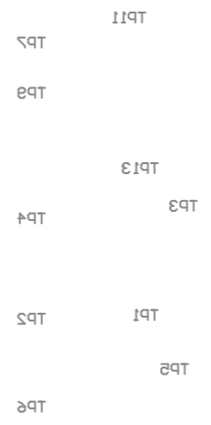
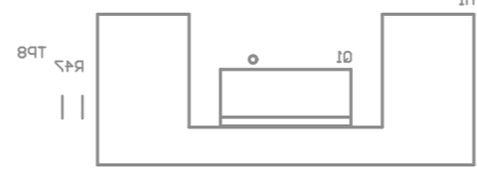
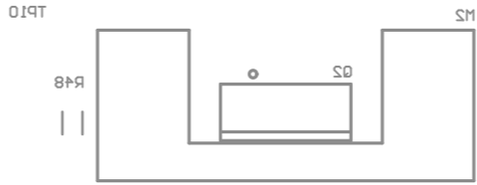
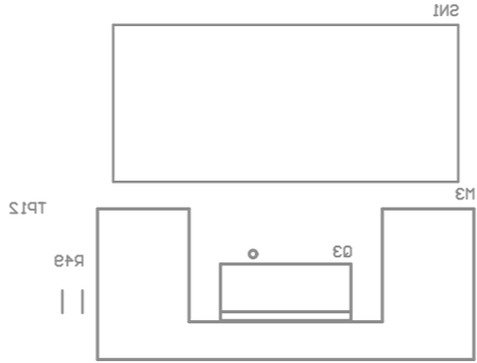
X12

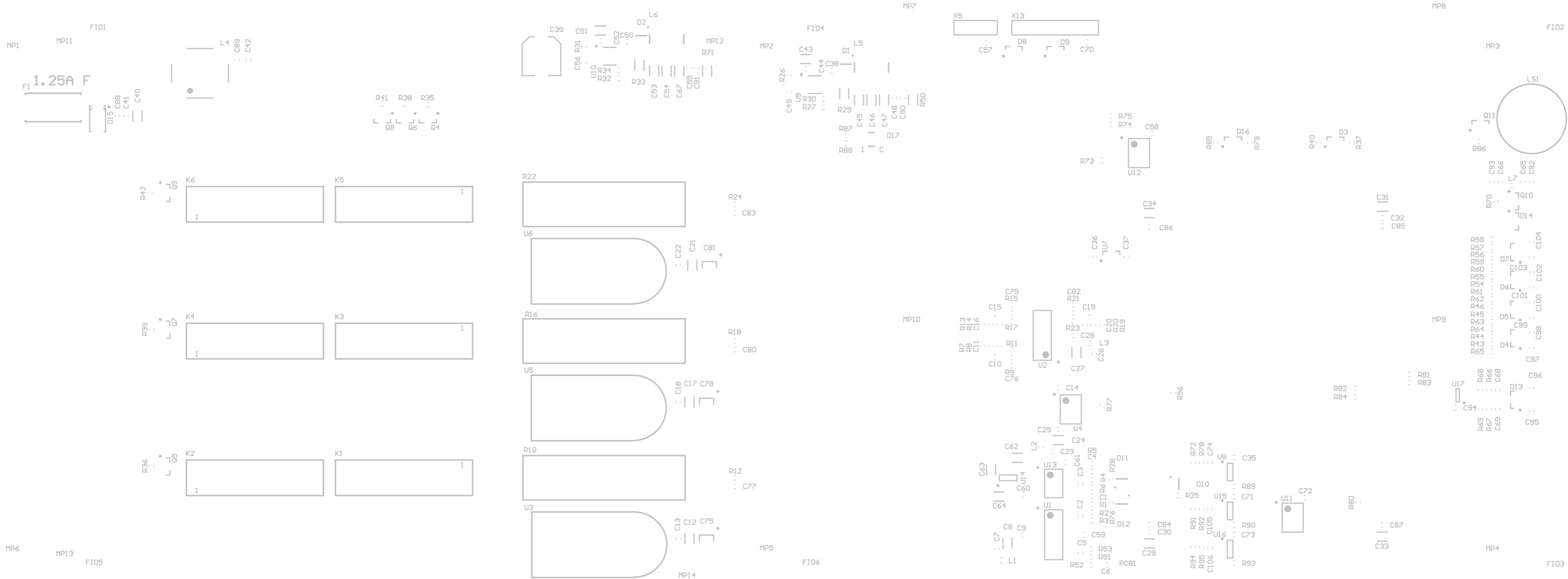
RW2 KATHODE

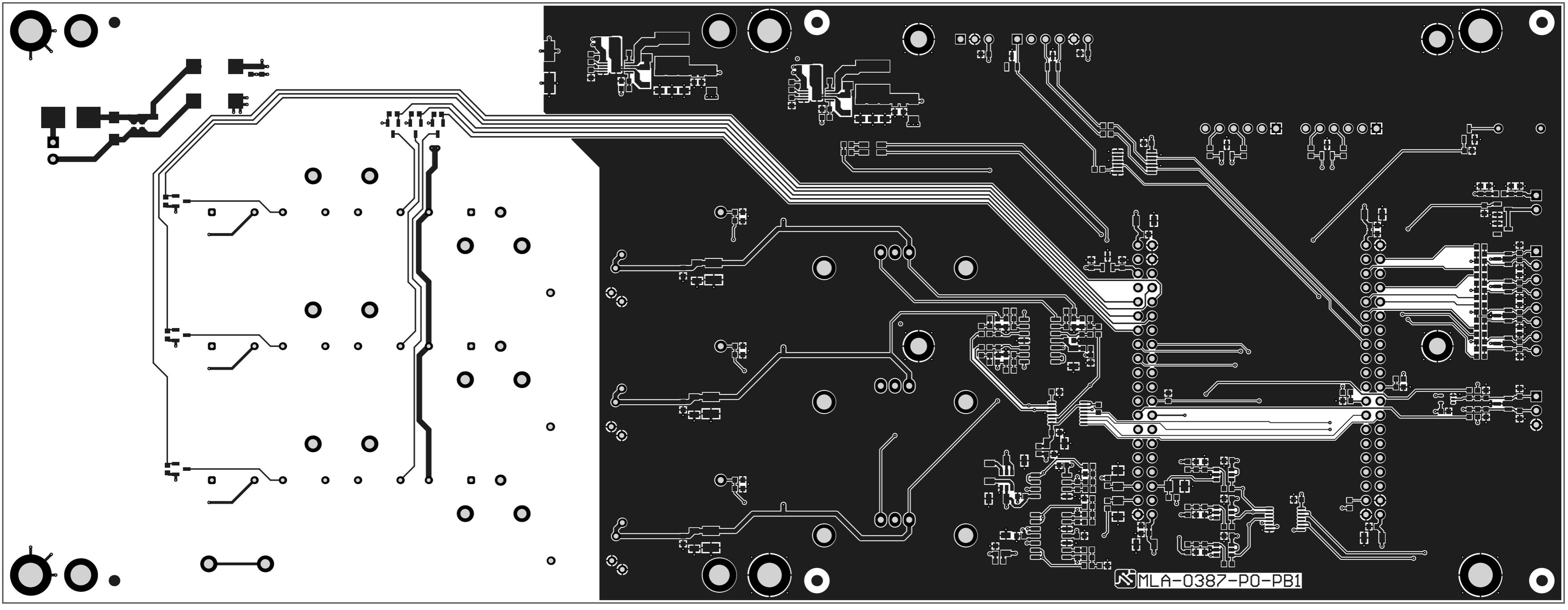
X10

RW3 KATHODE

X8







MLA-0387-PO-PB1

