

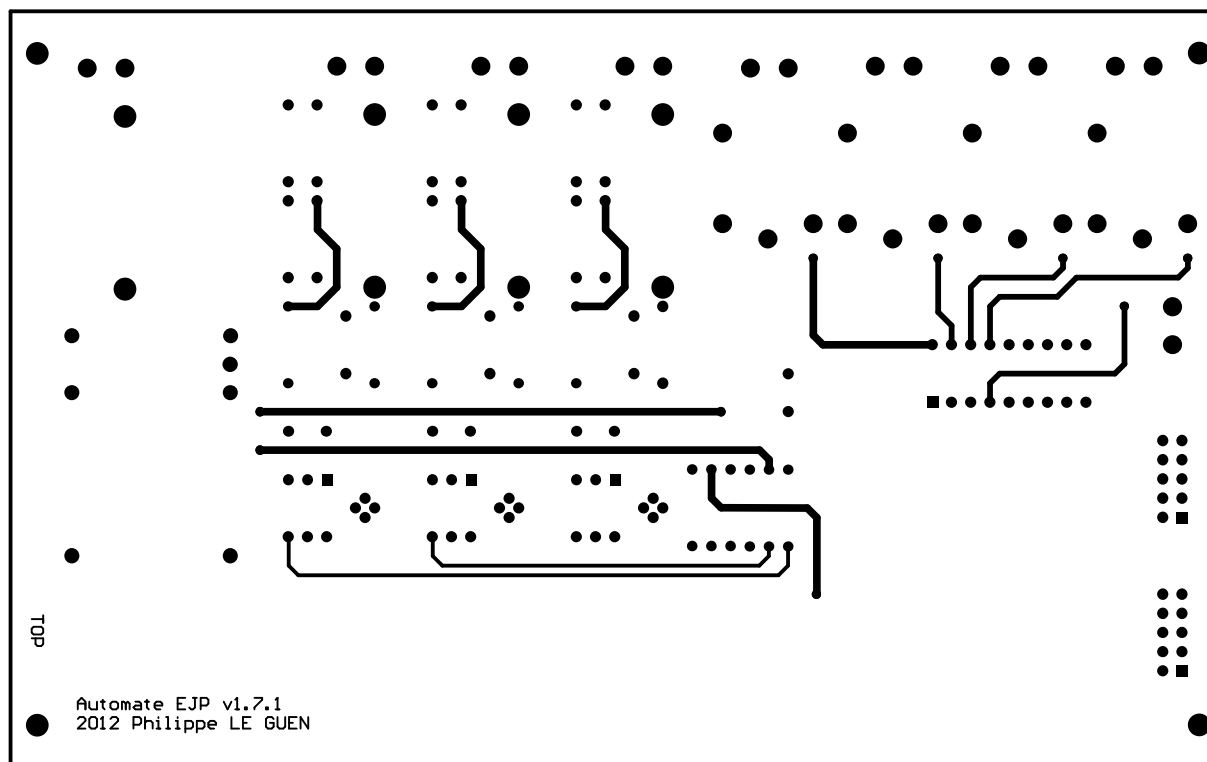
201201241836

Version 1.7.1

Puissance_EJP_v171.PcbDoc

TopLayer

SCALE: 1.00



TOP

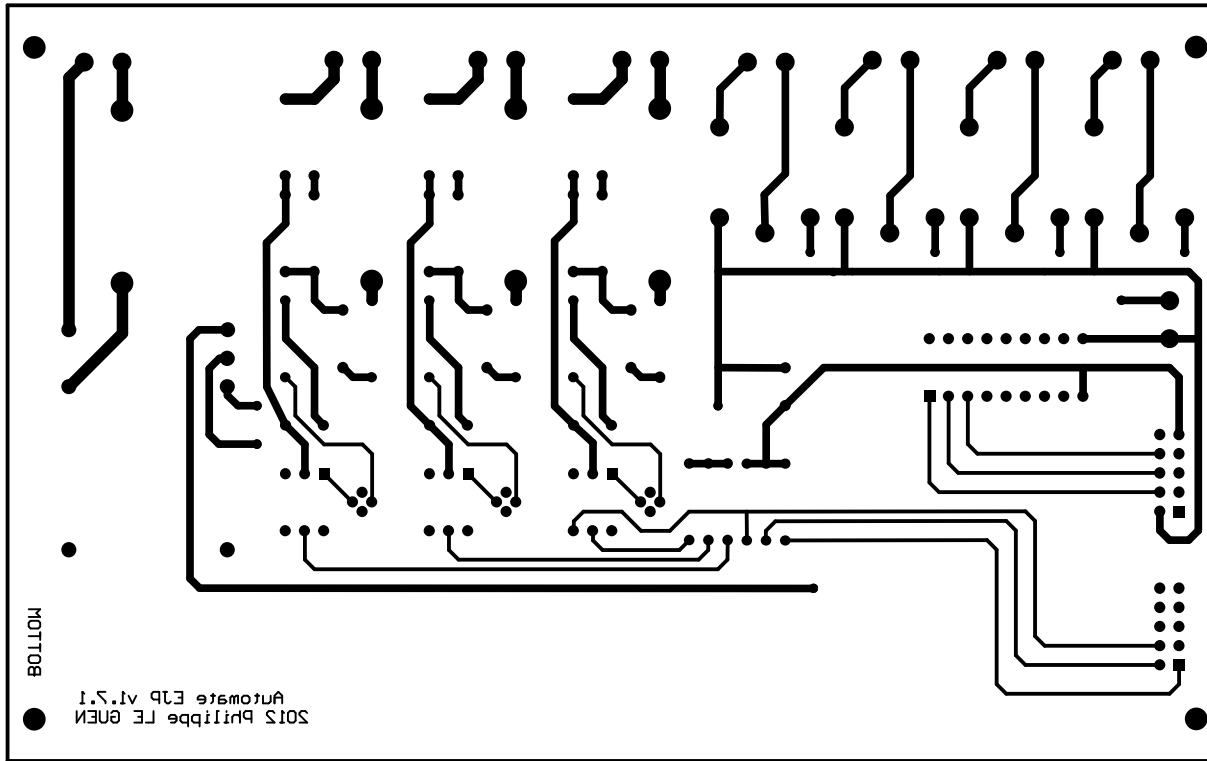
Automate EJP v1.7.1
2012 Philippe LE GUEN

Puissance_EJP_v171.PcbDoc

BottomLayer

SCALE: 1.00

PN XXXXX-XXX REV A



MOTIOW

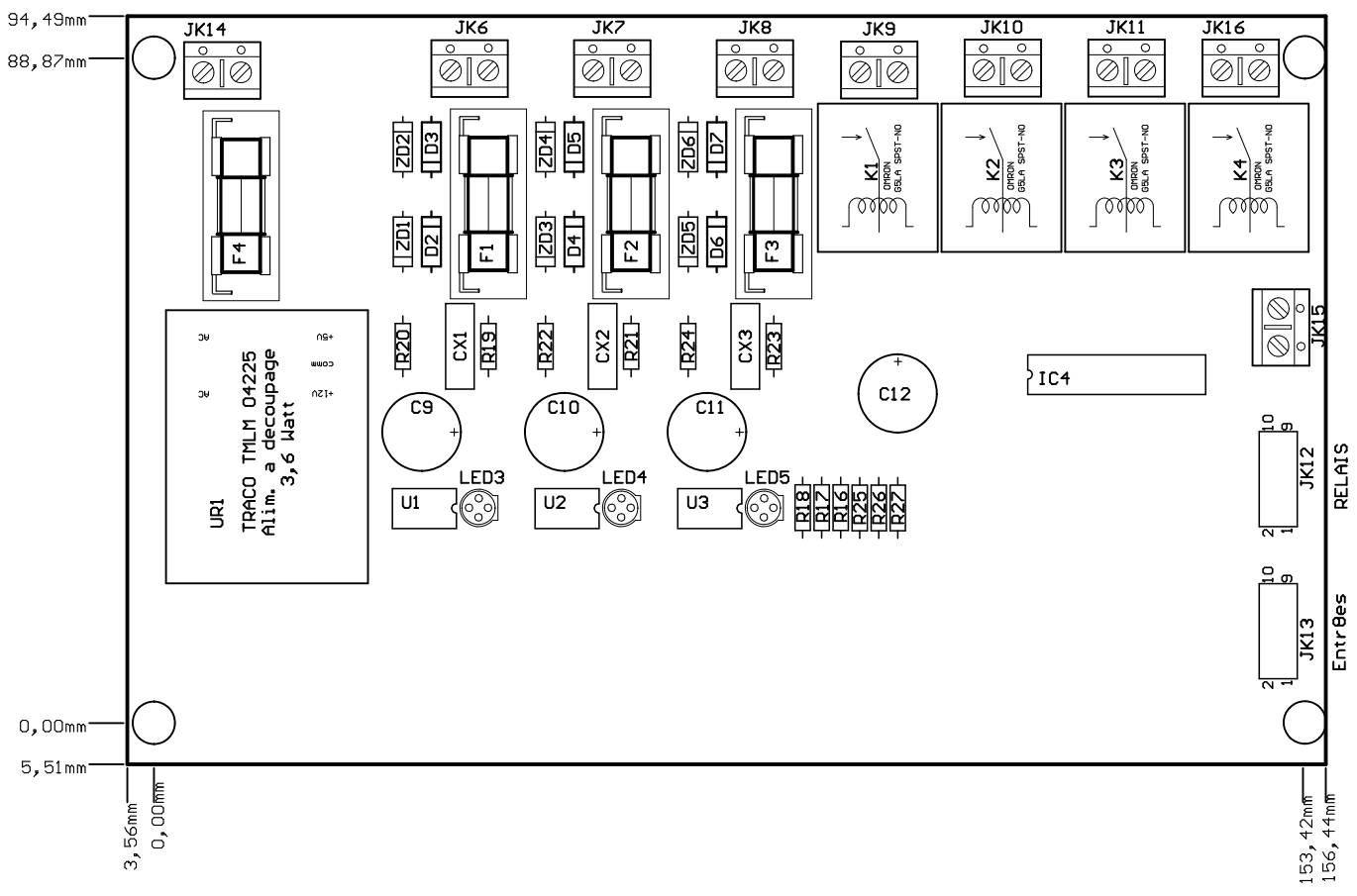
2012 Philippe LE GUEN
Automate EJP v1.2.1

S/N [REDACTED]

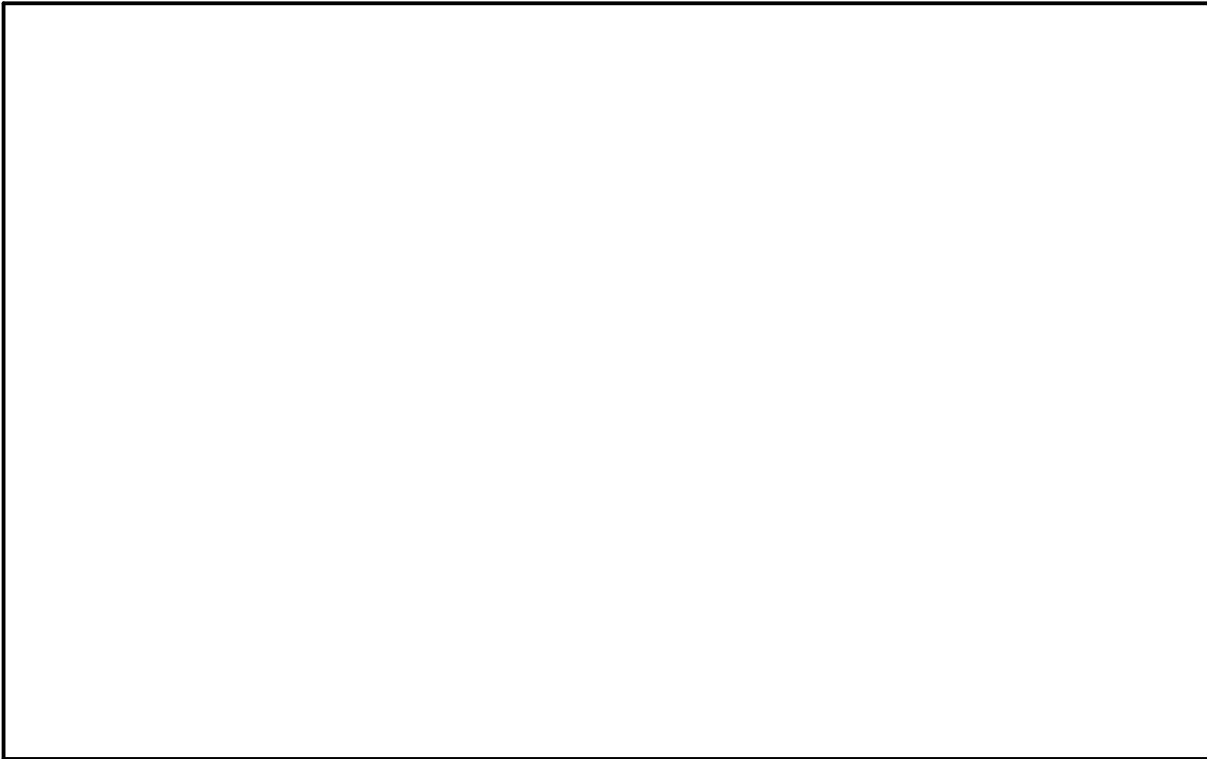
REV [REDACTED]

c 2012 Philippe LE GUEN
Automate de commutation EJP
Platine de puissance

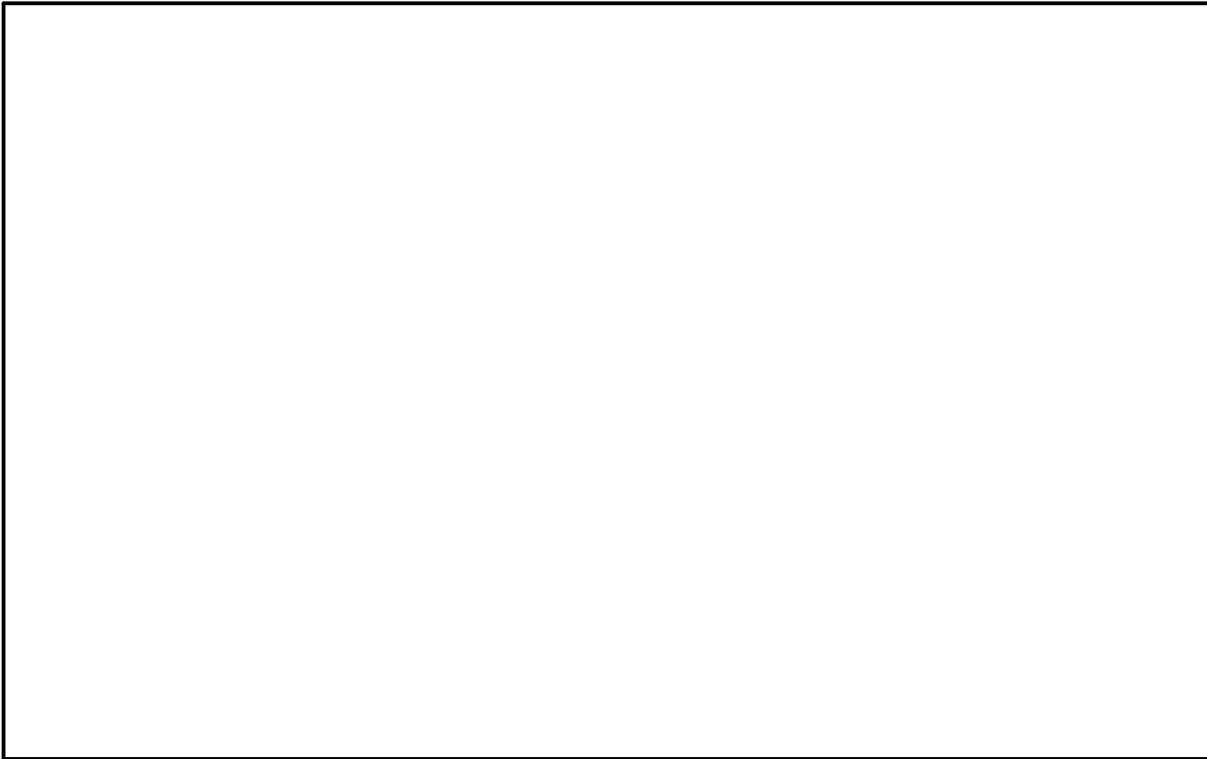
Puissance_EJP_v171.PcbDoc
Top Silkscreen Overlay
SCALE: 1.00



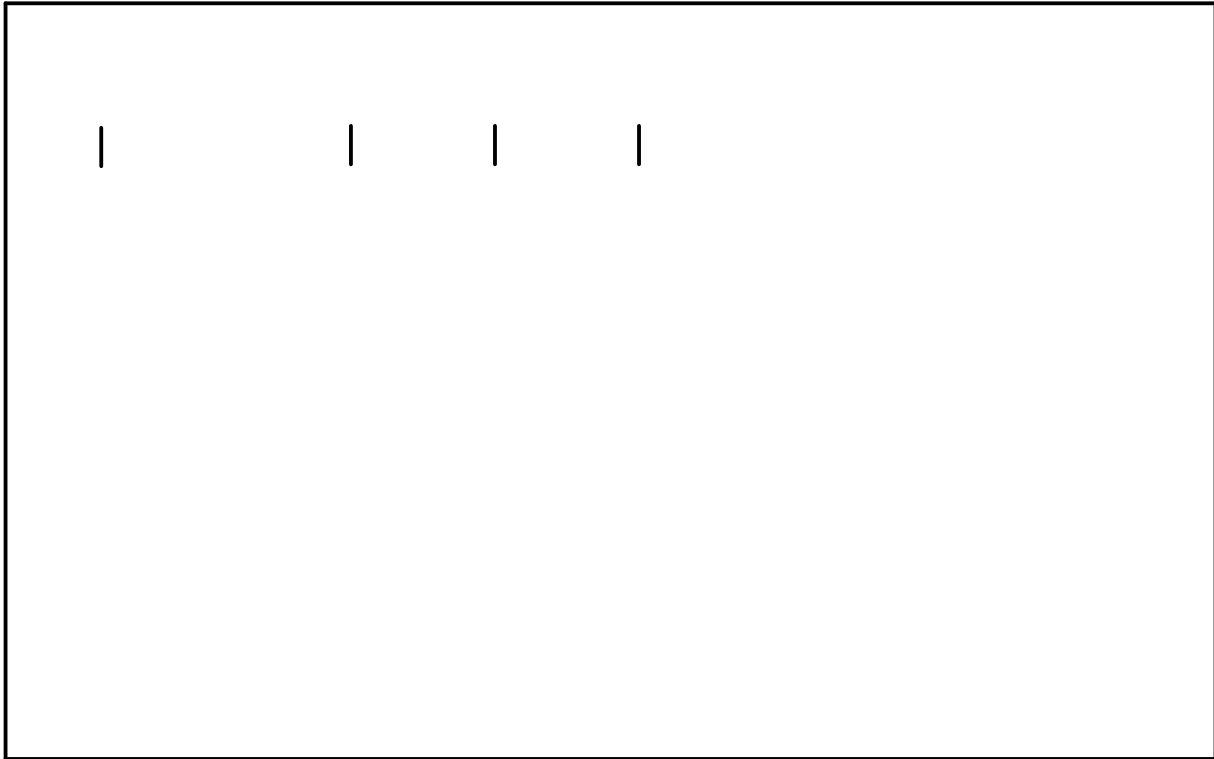
Puissance_EJP_v171.PcbDoc
Mechanical1
SCALE: 1.00



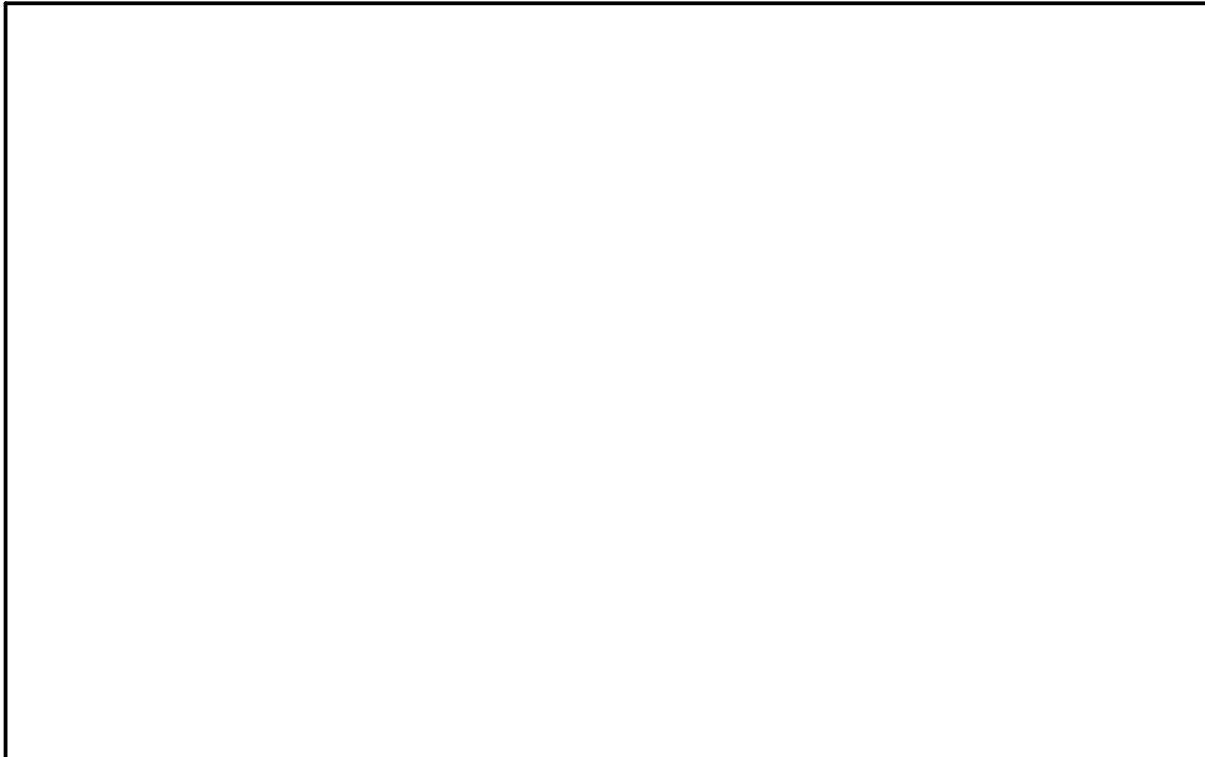
Puissance_EJP_v171.PcbDoc
Mechanical4
SCALE: 1.00



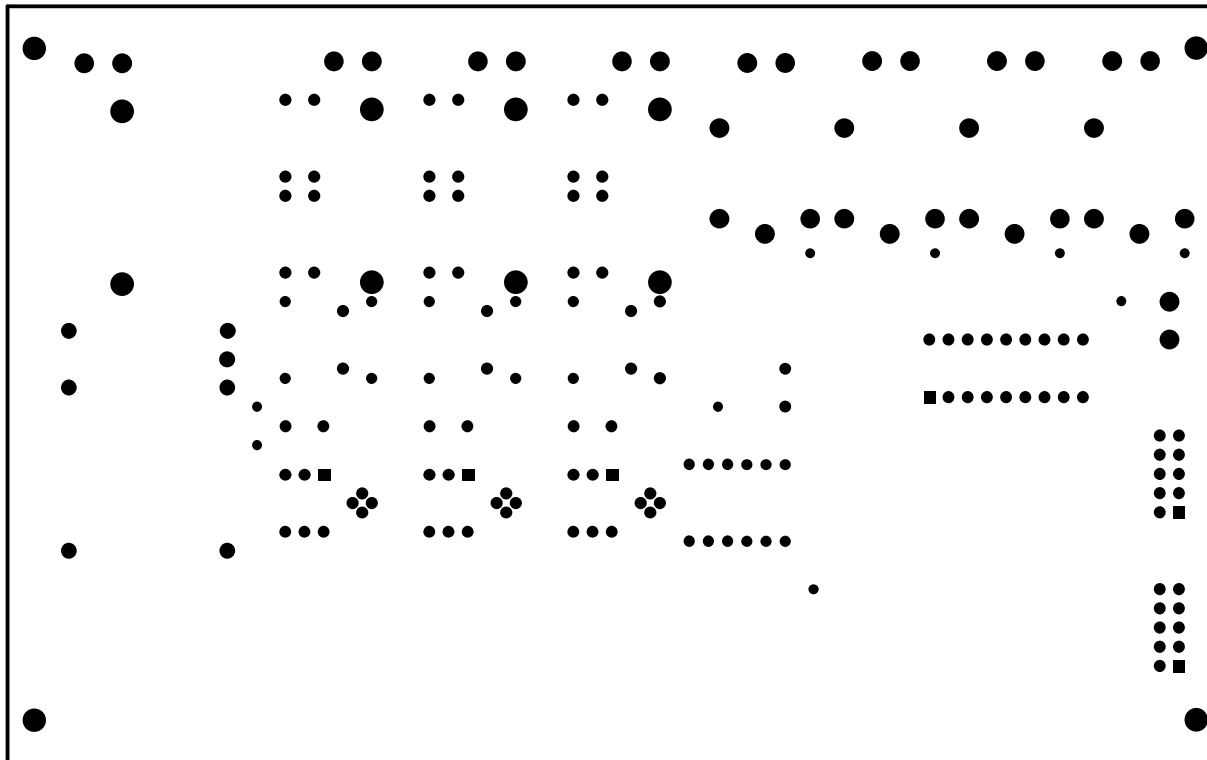
Puissance_EJP_v171.PcbDoc
Top Paste Mask Print
SCALE: 1.00 .GTP



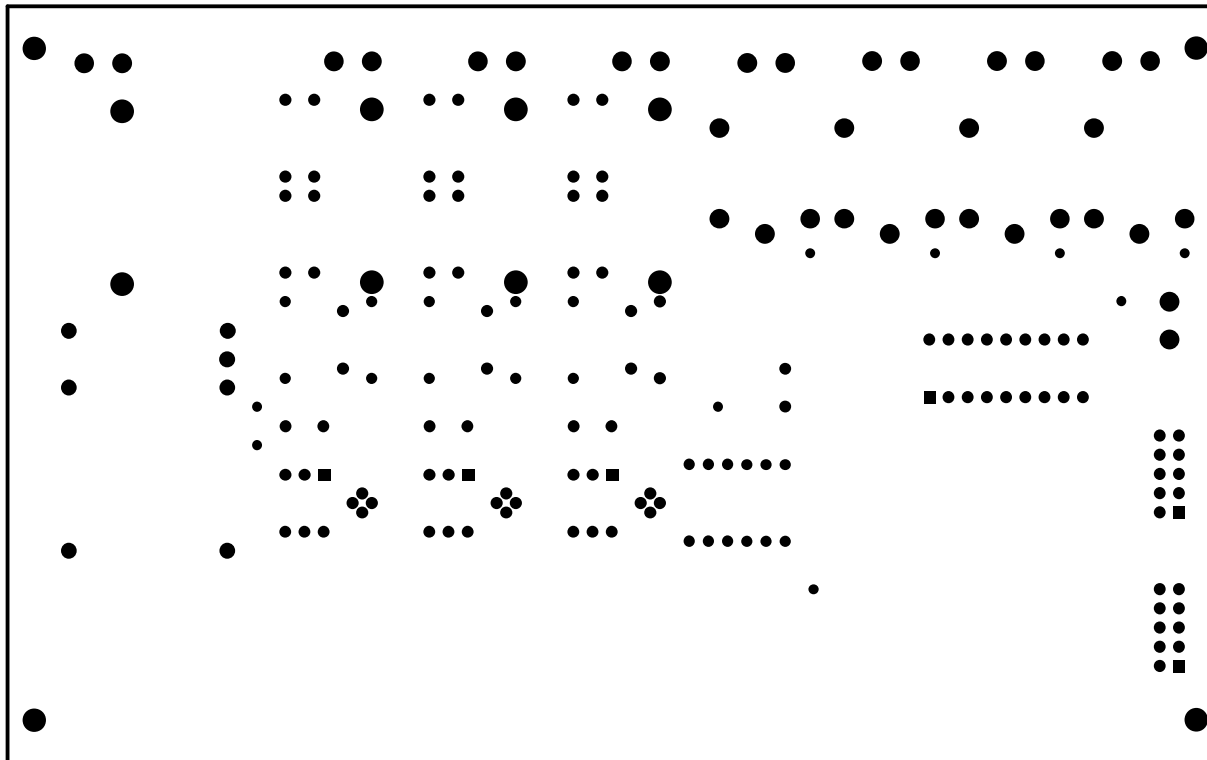
Puissance_EJP_v171.PcbDoc
Bottom Paste Mask Print
SCALE: 1.00 .GBP



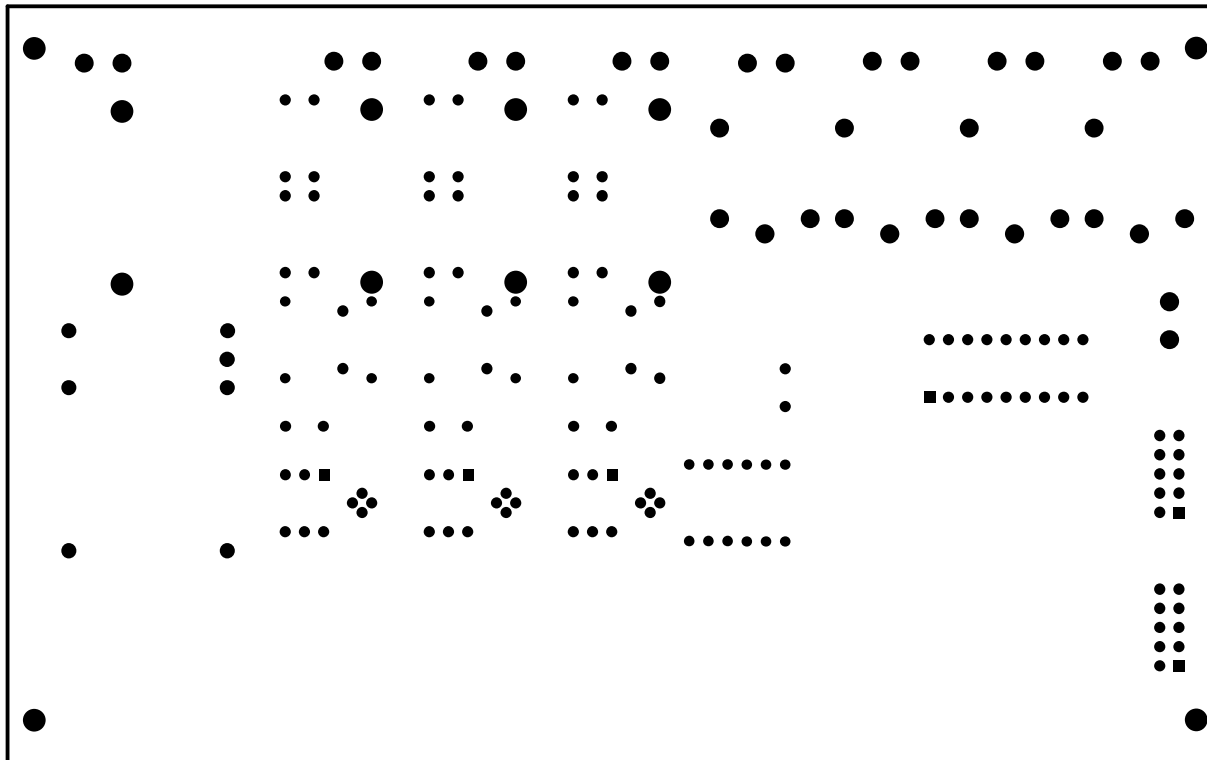
Puissance_EJP_v171.PcbDoc
Top Solder Mask Print
SCALE: 1.00 .GTS



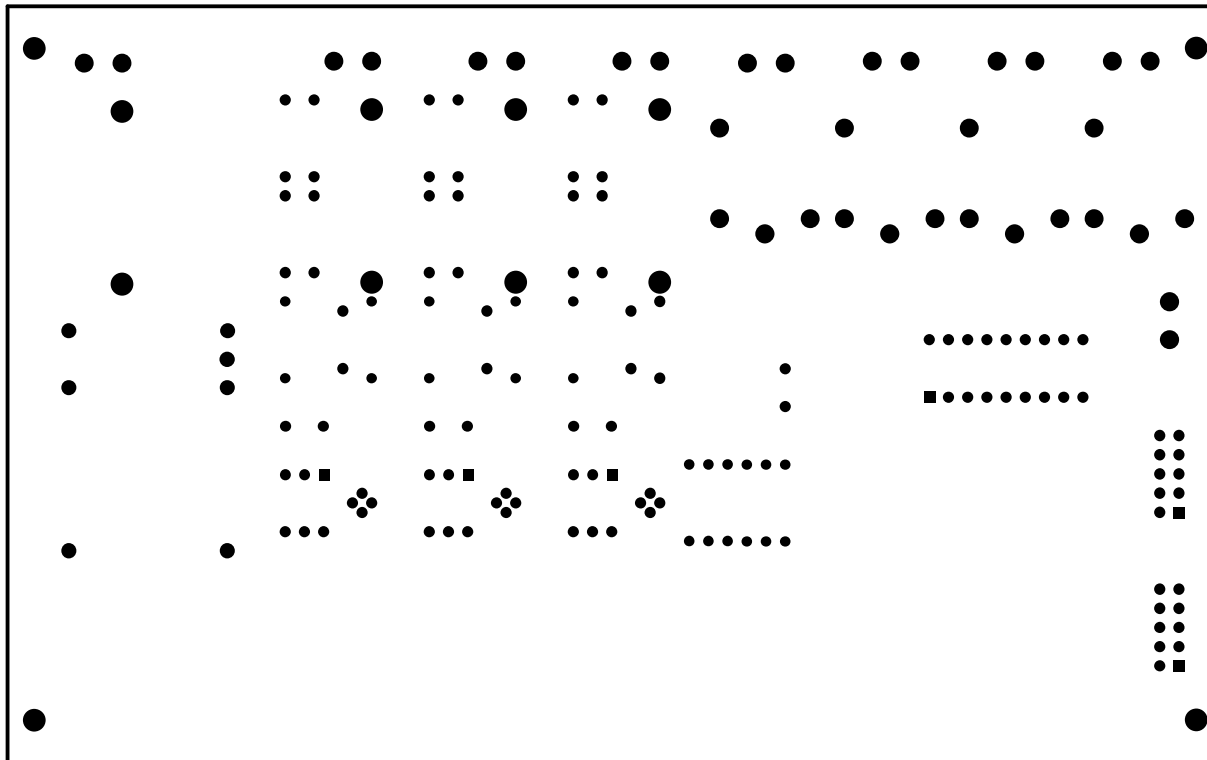
Puissance_EJP_v171.PcbDoc
Bottom Solder Mask Print
SCALE: 1.00 .GBS



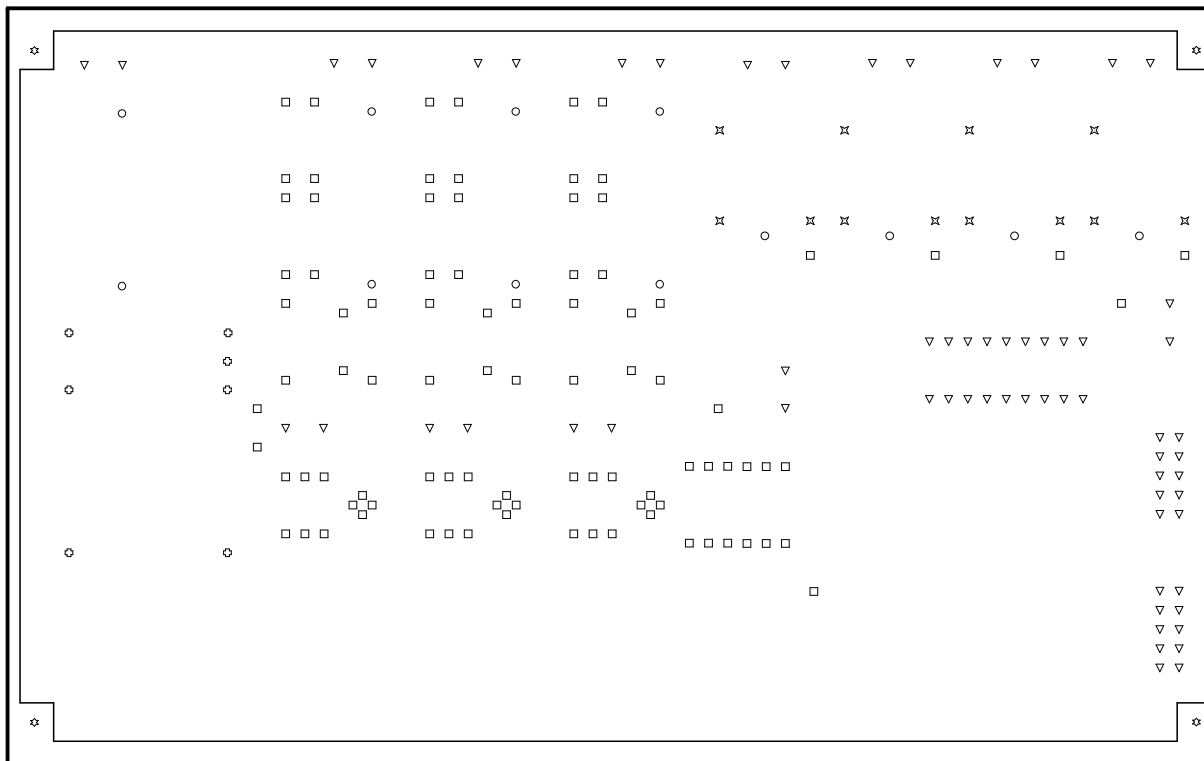
Puissance_EJP_v171.PcbDoc
Top Pad Master
SCALE: 1.00



Puissance_EJP_v171.PcbDoc
Bottom Pad Master
SCALE: 1.00



Puissance_EJP_v171.PcbDoc
 Drill Drawing For (TopLayer, BottomLayer)
 SCALE: 1.00



⊙	7	19.685mil	0.5mm	PTH
□	93	31.496mil	0.8mm	PTH
▽	64	35.433mil	0.9mm	PTH
×	12	43.307mil	1.1mm	PTH
○	12	51.181mil	1.3mm	PTH
*	4	118.11mil	3mm	NPTH
	192	Total		

Drilling Details.

Puissance_EJP_v171.PcbDoc
Drill Guide For (TopLayer, BottomLayer)
SCALE: 1.00

