

Symbol	Count	Hole Size	Plated	Hole Type
☆	1	31.50mil <0.800mm>	PTH	Round
○	6	39.37mil <1.000mm>	PTH	Round
⊗	12	51.18mil <1.300mm>	PTH	Round
□	4	55.12mil <1.400mm>	PTH	Slot
⊗	5	110.24mil <2.800mm>	PTH	Round
▽	4	125.98mil <3.200mm>	NPTH	Round
	32 Total			

Slot definitions : Routed Path Length = Calculated from tool start centre position to tool end centre position.
Hole Length = Routed Path Length + Tool Size = Slot length as defined in the PCB layout



TPI_Carte_Alimentation

1

FILE NAME: P:\TPI\Carte_Alimentation_double_batt\TPI_Carte_Alimentation.PcbDoc

DATE: 18.06.2020

PCB DESIGNER: Rafael Donadello

ENGINEER: Rafael Donadello

REV.: 1.0

SCALE 1:1 FORMAT A4

1

2

3

4

A

A

B

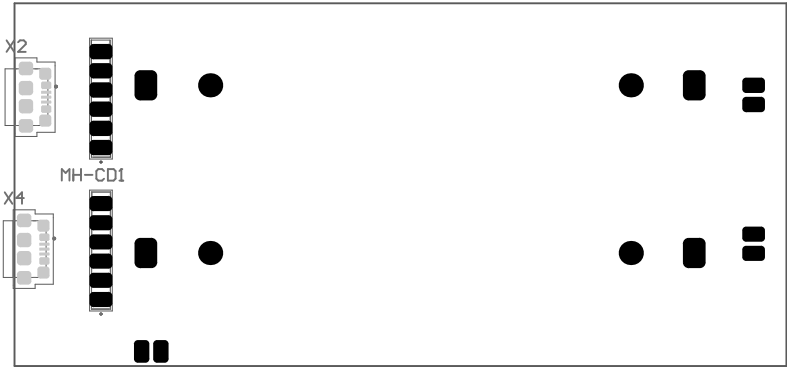
B

C

C

D

D



TPI_Carte_Alimentation

1

FILE NAME: P:\TPI\Carte_Alimentation_double_batt\TPI_Carte_Alimentation.PcbDoc

DATE: 18.06.2020

PCB DESIGNER: Rafael Donadello

ENGINEER: Rafael Donadello

REV.: 1.0

SCALE 1:1

FORMAT A4

1

2

3

4

