



EMPLAGE

MATIERE FR4 (voir empilage)
CUIURE 35 Microns 2 faces
TECHNO DOUBLE FACE
VERNIS SELECTIF VERT 2 FACES
SERIGRAPHIE BLANCHE 2 FACES
FINITION NiAu

IMPEDANCE
PISTES 1.064mm 50 ohms

Layer	Name	Material	Thickness	Constant	Board Layer Stack	Board Layer Stack	Board Layer Stack
1	TopOverlay						
2	TopSolder	Solder Resist	0,020mm	4			
3	TopLayer	Copper	0,035mm				
4	Dielectricl	FR-4	1,465mm	4,74			
5	BottomLayer	Copper	0,035mm				
6	BottomSolder	Solder Resist	0,020mm	4			
7	BottomOverlay						

Radio
Oceanography
Laboratory

Indice	Modification	Date	Dessine par
Edition	CARTE FILTRE CRX-8-21		
Dessinateur	RONVEL	PLAN DE PERCAGE	Folio : 1 / 1
Date	06/04/21		Ind

Symbol	Count	Hole Size	Plated	Hole Type	Drill Layer Pair	Ula/Pad
⊗	2	1,200mm <47,24mil>	PTH	Round	TopLayer - BottomLayer	Pad
□	7	3,300mm <129,92mil>	PTH	Round	TopLayer - BottomLayer	(Mixed)
⊗	8	1,400mm <55,12mil>	PTH	Round	TopLayer - BottomLayer	Pad
○	967	0,300mm <11,81mil>	PTH	Round	TopLayer - BottomLayer	Ula
	984 Total					