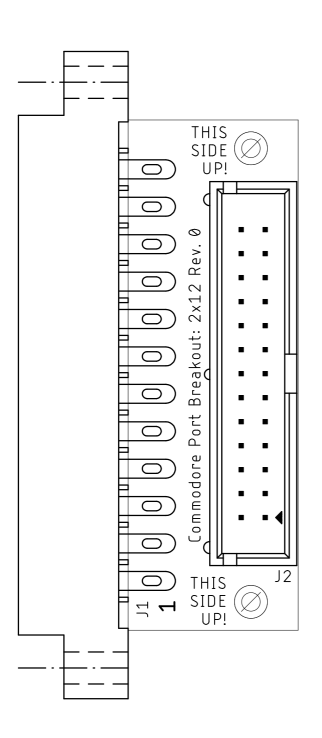
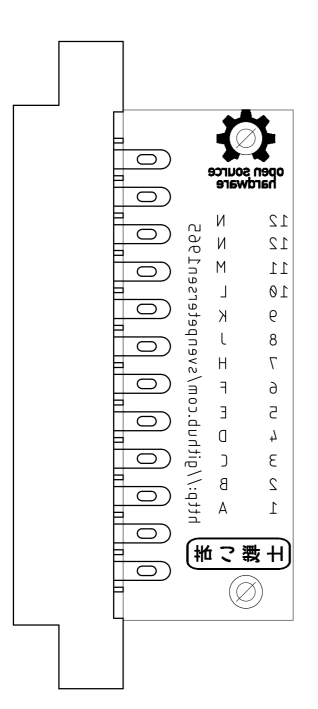


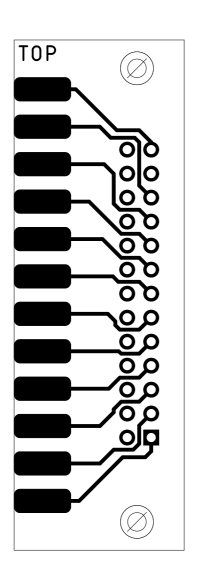
Sven Petersen	DocNo.: 201-2-01-00			-01-00
2022	Cu:	$35\mu m$	Cu-La	ayers:2
CPB_2x12_Breakout				
12.11.2022 19:54 Rev.: 0				0
placement component	side			



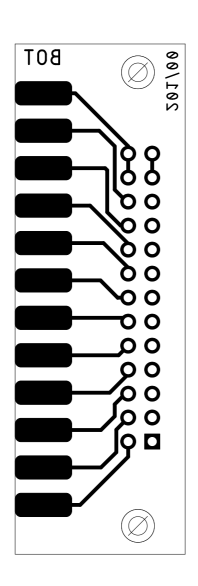
Sven Petersen	DocNo.: 201-2-01-00			
2022	Cu:	$35\mu m$	Cu-Layers:2	
CPB_2x12_Breakout				
12.11.2022 19:54			Rev.: 0	
		r side	placement solde	



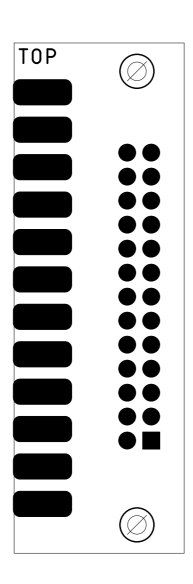
Sven Petersen	DocNo.: 201-2-01-00			
2022	Cu:	$35\mu m$	Cu-La	yers:2
CPB_2x12_Breakout				
12.11.2022 19:54			Rev.:	0
top				



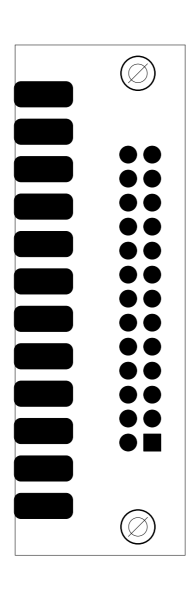
Sven Petersen	DocNo.: 201-2-01-00			
2022	Cu:	$35\mu m$	Cu-Layers:2	
CPB_2x12_Breakout				
12.11.2022 19:54			Rev.: 0	
bottom				



Sven Petersen	DocNo.: 201-2-01-00			-01-00
2022	Cu:	$35\mu m$	Cu-La	yers:2
CPB_2x12_Breakout				
12.11.2022 19:54 Rev.: 0				
stopmask component	side			



Sven Petersen	DocNo.: 201-2-01-00		
2022	Cu:	$35\mu m$	Cu-Layers:2
CPB_2x12_Breakout			
12.11.2022 19:54			Rev.: 0
stopmask solder side			



Sven Petersen	Doc.	ocNo.: 201-2-01-00		
2022	Cu:	$35\mu m$	Cu-La	yers:2
CPB_2x12_Breakout				
12.11.2022 19:54			Rev.:	0
placement component	side	mea	sures	

