

Nomenclature mini Cath le 1/12/2011

Résistances 1/2W	Condos	Diodes
1:68k	C1 :25µf X 2	1n5408 X4
2:1M	C2:390pf 1kV	2n2 1kV
4:47k	C3 :.022 1kV	Pots
5:2.7k	C4:.022 100V	220kLog
7:1.5k	C5:.022 100V	1M Log
8:330k	C6 :.047 1kV	1M lin
9:47k	C7 :.033 100V	500k lin
10:820	C8 :.1 250V	
11:330k	C9 :.1 1kV	
16:5.6k	C10:.1 1kV	
17:5.6k	C11:220µf 450V	
23:220k	C12:100µf 450V	
24:220k	C13:22µf 500V	
	C14:22µf 500V	
Résistances 1w	C15:56µf 100V	
R3:100k		
R6:100k		
R12:100k		
R13:100k		
R14:220k		
R15:270K		
R18:1R		
R19:1R		
R20:470R 10W		
R21:1.5k		
R22:3.3k		