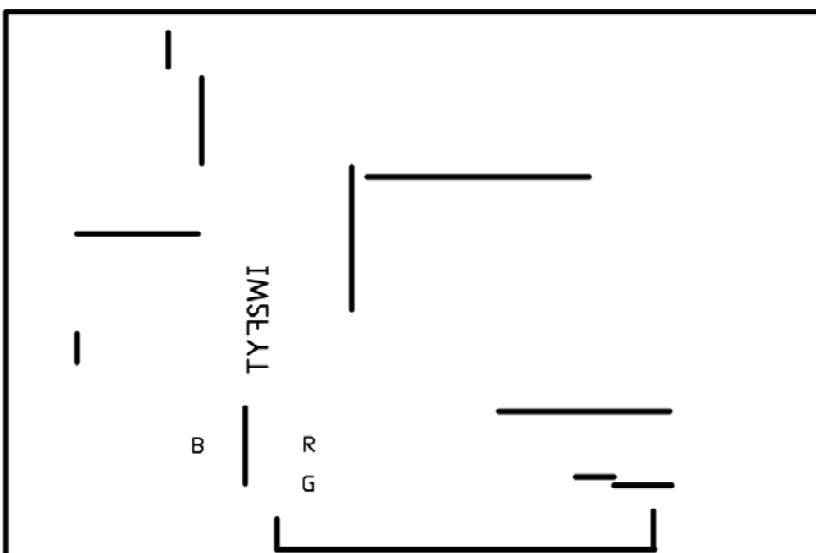


GENERATORE DI MONOSCOPIO



D1 1N4148	D5 1N4148	Q2 BC547	U2 CXA1645P	U6 74HC04
D2 1N4148	D6 1N4148	Q3 BC547	U3 74LS157	U7 74HC04
D3 1N4148	D7 1N4148	Q4 BC547	U4 74HC590	XTAL1 4,43MHZ
D4 LED	Q1 LM7805	U1 27C4001	U5 74HC4040	XTAL2 8 MHZ

- C1=100mf
- C2=10 mf
- C3=100mf
- C4=100mf
- C5=47 pf
- C6=47 pf
- C8=100nf
- C9=100nf
- C10=100nf
- C11=100nf
- C12=10 nf
- C13=100nf
- C14=100nf
- C15=100nf
- C16=100nf
- C17=100nf
- C18=100nf
- Cv20=6-20pf
- R1 =1Khom
- R2 =1Mhom
- R3 =470hom
- R4 =390hom
- R5 =390hom
- R6 =390hom
- R7 =1khom
- R8 =1khom
- R9 =1khom
- R10=3,3khom
- R11=3,3khom
- R12=3.3khom
- R13=680hom
- R14=60/68hom
- R15=1khom
- R16=470hom
- R17=680hom
- R18=680hom
- R19=560hom
- R20=560hom
- R21=270hom
- R22=1khom
- R23=470hom
- R25=470hom
- R26=1khom
- R27=4,7khom
- R28=75hom
- R29=1,2khom
- R30=47khom
- R31=16k preci
- R32=10khom
- R33=10khom