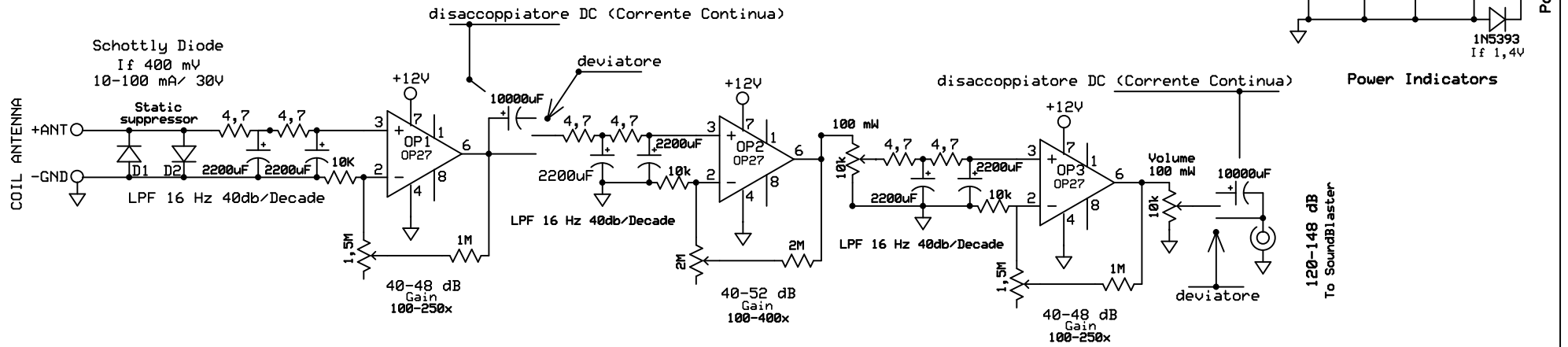


OFFSET

OP27GP voltage input = 30-100uV (noise = 3,8-8 nV/sqrtHz at 10Hz)
 OP27GP current input = 12-75nA (noise = 1,7pA/sqrtHz at 10 Hz)
 OP27A voltage input = 10-25uV (noise = 3,5-5,5nV/sqrtHz at 10 Hz)
 OP27A current input = 7-35nA (noise = 1,7-4pA/sqrtHz at 10 Hz)



Reattanza del Condensatore Elettrolitico (2200uF)

- a 0,001 Hz = 72,2K
- a 1 Hz = 72,2
- a 5 Hz = 14,4
- a 10 Hz = 7,2

Reattanza del Condensatore Elettrolitico (8800uF)

- a 0,001 Hz = 18k
- a 1 Hz = 18
- a 5 Hz = 3,6
- a 10 Hz = 1,8

Reattanza del Condensatore Elettrolitico (10000uF)

- a 0,001 Hz = 15,9k
- a 1 Hz = 15,9
- a 5 Hz = 3,18
- a 10 Hz = 1,59