100x Amp + 2-LPF Datasheet

100x Amp:
$$L \rightarrow R = 1 \rightarrow 16$$

Port 0 = facing up (from dip)

1,2=V- (-15V)

3,4=GND (0V)

9,10=Vi

11,12=Vo

15,16=V+ (+15V)

2-LPF: $L \rightarrow R = 1 \rightarrow 16$

Facing top: Port 0: (only)

1,2=Vin

4,5=GND (0V)

10,11=Stage 1 LPF Vout

15,16=Stage 2, LPF Vout