



SERGE TRIPLE WAVESHAPER

1999. Drawn by Marjan Urekar

I think this is 1 of 3 identical stages of Serge Triple Waveshaper and a part of Serge Wave Multiplier (middle section) used to convert saw signals to triangle/sine.
 Manual CV pot was added, as original seems to have just trimpot there but not for shure.
 All diodes are 1N914/1N4148 type.
 Use 3 stages for original or all 4 for quad WS.
 Only the first stage on STW had serial/single switch which connected sig. output A to sig. input B.
 Single supply for LM3900.
 More CV ins can be added, as some more diode/resistors in serial/parallel combinations in opamps' feedback path for more complex functions.
 Tri/sine adjust trimpot can also be made as pot for more control.