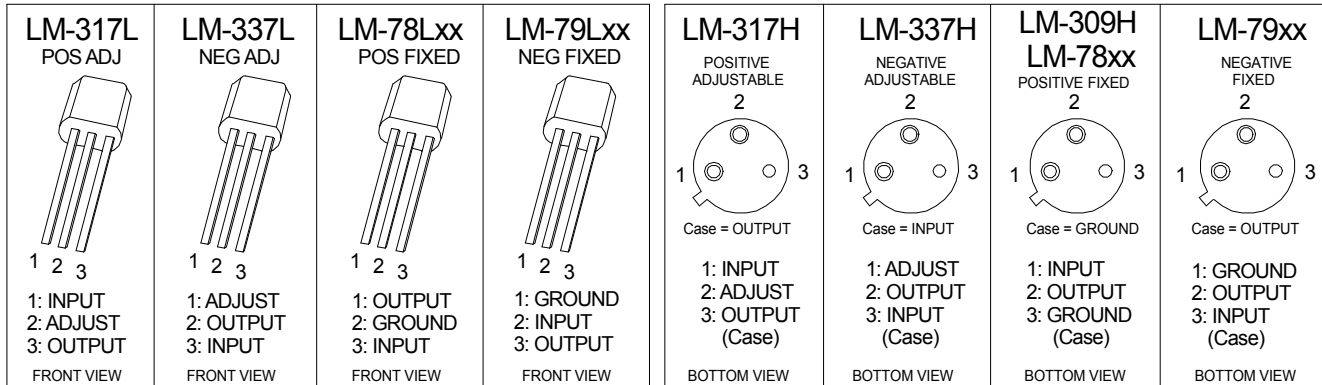


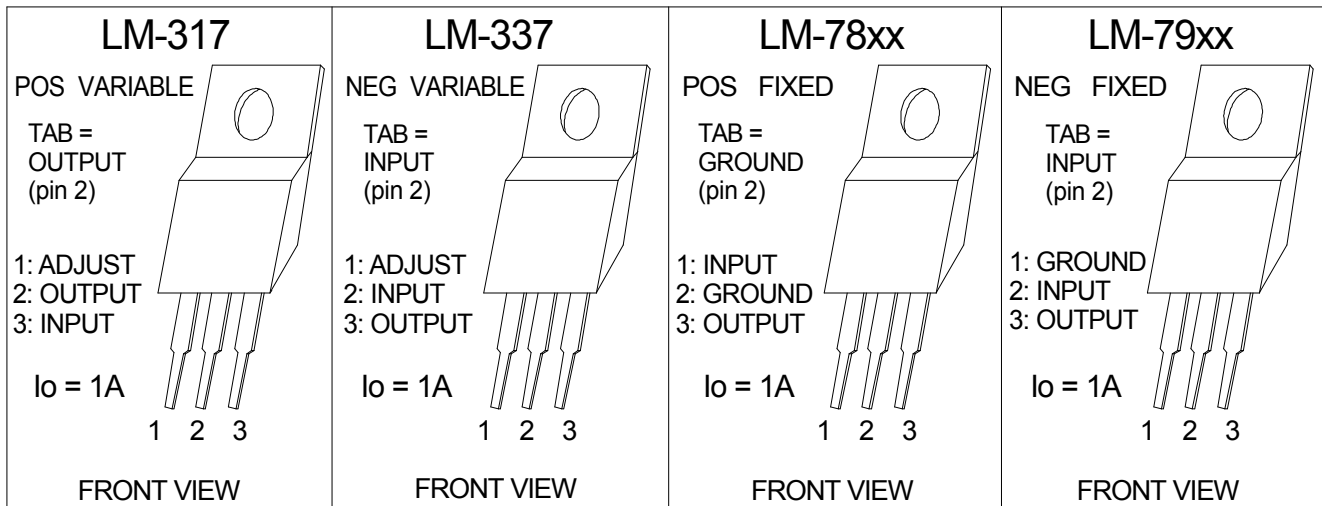
3 TERMINAL REGULATORS

TO-92 $I_{OUT} = 100 \text{ mA}$

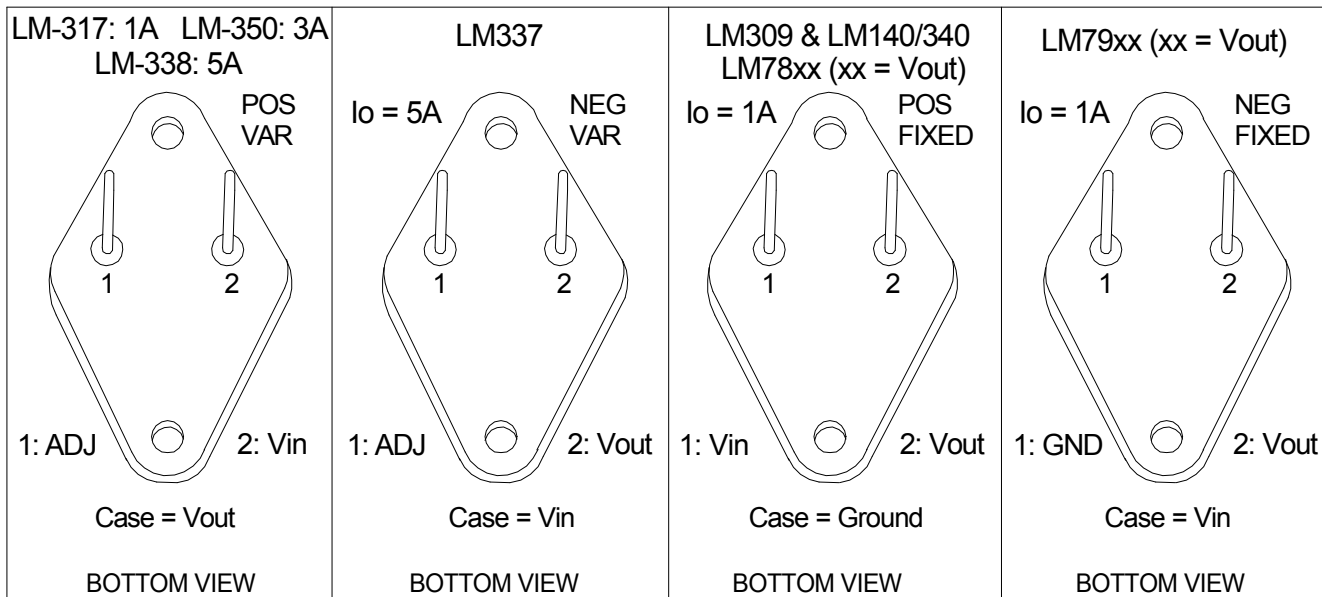
TO-39 $I_{OUT} = 200 - 500 \text{ mA}$



TO-220



TO-204 / ~ TO-3



NOTES:

1. 78L/79L Series: a) 'LxxC' = 10%; b) 'LxxAC' = 5%; c) Suffix: "H" = TO5 / TO-39 "Z" = TO-92
2. The specifications for maximum current require heatsinking.
3. The various current maxima differ in several specifications listings, I used the more conservative-always.
4. The TO-220 regulators with an "M" suffix are 0.5A regulators-regardless of heatsinking.
5. There was a 78H12 12V 5A regulator brought out *after* the H suffix was used for the LM-309-H, etc.
6. Please address error reports to: <n4xy@earthlink.net>

TITLE:

3 TERMINAL REGULATORS

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CONNECTIVE COUNT:
n/a
VERSION:
1.0c

FILENAME:
REGULATORS.SKF

SECTION:
Parts/Transistors

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E. T. TANTON

N4XY