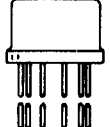
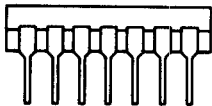
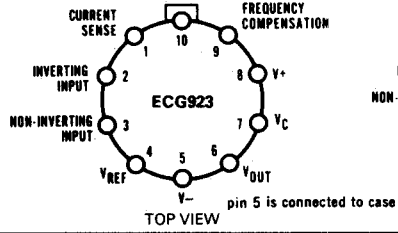
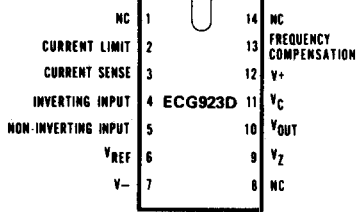
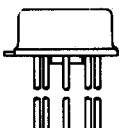
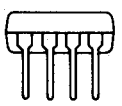
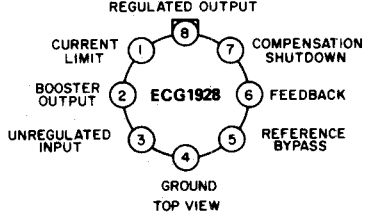
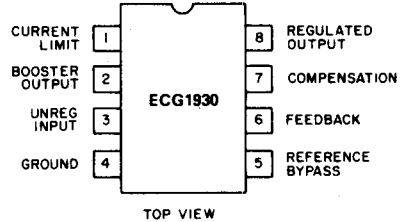
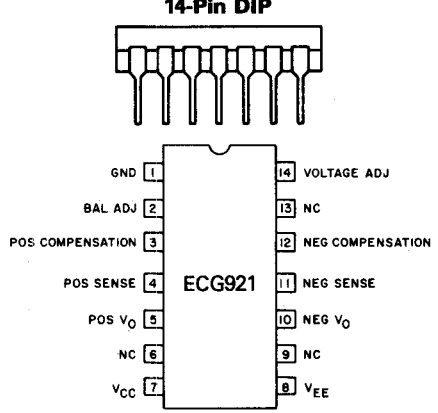


Adjustable Regulators – Precision Types

Output Voltage V_{OUT} (DC) $\pm 5\%$	ECG Type		I_o A (DC)	Input Voltage V_{IN} (DC)		PD Watts	Case Style	
	Pos	Neg		Max	Min			
2–37	923	--	0.15	40	9.5	0.8	 10-Pin Can	 14-Pin DIP
2–37	923D	--	0.15	40	9.5	0.9	 ECG923 TOP VIEW pin 5 is connected to case	 ECG923D TOP VIEW
4.5–30	1928	--	0.012	40	8.5	0.8	 8-Pin Can	 8-Pin DIP
5–37	1930	--	0.025	40	9.0	0.4	 ECG1928 TOP VIEW NOTE: PIN 4 CONNECTED TO CASE	 ECG1930 TOP VIEW
Dual Tracking Voltage Regulator								
± 15	ECG921		0.1	± 30	± 18	1	 ECG921 TOP VIEW	