


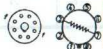
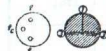
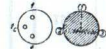
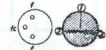


CURRENT REGULATORS




General applications

Type	V_{contr} (V)	I_{reg} (mA)	Base connections
C 8	80—200	200	 P
C 10	35—100	200	 P
C 12	$f_1-f_2:$ 80—200 $f_1-f_2:$ 35—100	200	 P
U 30	70—125	100	 Octal

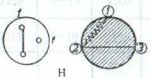
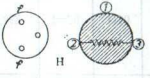
Industrial applications

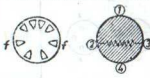
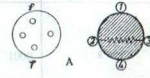
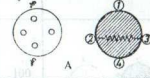
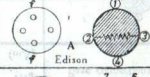
Type	V_{contr} (V)	I_{reg} (mA)	Base connections
329	10—30	1150	 H
340	3—10	5900	Edison
452	7—20	1150	 H
1012	6—18	5700	Edison
1120	6—18	3200	Edison
1331	15—40	1450	 H

Special applications

Type	V_{contr} (V)	I_{reg} (mA)	Base connections
1904	30—80	100	 H Swan
1905	2—6	1000	Edison
1908	5—15	800	 H
1909	15—45	625	 H

Special applications

Type	V_{contr} (V)	I_{reg} (mA)	Base connections
1909A	15—45	625	
1910	5—15	1400	
1913	4—12	2000	Edison
1918-01	4—10	100	Edison Mignon
1923	15—45	430	Edison

Type	V_{contr} (V)	I_{reg} (mA)	Base connections
1926	8—26	180	
1927	40—120	180	
1928	80—240	180	
1941	80—200	300	
1945	80—120	275	