

Silicon Unidirectional Switch – SUS

Similar to 4-Layer Diodes, but has gate electrode that permits synchronization.

Package	Device Type	V_S Volts Nom		I_S μA Max.	mA Max.
		Min.	Max.		
Plastic Case 29-02 (TO-92)	MUS4987 MUS4988	6.0 7.5	10 9.0	500 150	1.5 0.5

Unijunction Transistors – UJT

Highly stable devices for general-purpose trigger applications and as pulse generators (oscillators) and timing circuits. Useful at frequencies ranging (generally) from 1 Hz to 1 MHz. Available in low-cost plastic package (TO-92) and in hermetically sealed metal package (Case 22A).

Package	Device Type			I_P μA Max.	I_{EB20} μA Max.	I_V mA Min.
		Min.	Max.			
Plastic Case 29-02 (TO-92)	2N4870 2N4871	0.56 0.70	0.75 0.85	5.0 5.0	1.0 1.0	2.0 4.0
Metal Case 22A-01	2N2646 2N2647 2N4851 2N4852 2N4853	0.56 0.68 0.56 0.70 0.70	0.75 0.82 0.75 0.85 0.85	5.0 2.0 2.0 2.0 0.4	12 0.2 0.1 0.1 0.05	4.0 8.0 2.0 4.0 6.0

