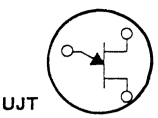
... Input Characteristics for Most Applications
... Industry Standards, with a variety of
Custom Specifications available.



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-226AA (TO-92)

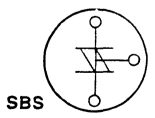
Package	Device Type	Min	Max	lp μΑ Max	IEB20 μΑ Max	l∨ mA Mir
Plastic Case 29-02 TO-226AA (TO-92)	2N4870 2N4871 MU4891 MU4892 MU4893 MU4894	0.56 0.70 0.55 0.51 0.55 0.74	0.75 0.85 0.82 0.69 0.82 0.86	5.0 5.0 5.0 2.0 2.0 1.0	1.0 1.0 0.01 0.01 0.01 0.01	2.0 4.0 2.0 2.0 2.0 2.0
Metal Case 22A-01 TO-220AB (TO-18)	2N2646 2N2647	0.56 0.68	0.75 0.82	5.0 2.0	12 0.2	4.0 8.0



## PROGRAMMABLE UNIJUNCTION TRANSISTORS - PUT

Similar to UJTs, except that IV, 1p and intrinsic standoff voltage are programmable (adjustable) by means of external voltage divider. This stabilizes circuit performance for variations in device parameters. General operating frequency range is from 0.01 Hz to 10 kHz, making them suitable for long-duration timer circuits. Two-package availability provides cost option.

PROC	GRAMMABLE UN	IJUNCTIO	N TRAI	ISISTO	RS - (P	UT)	
			lp			lv	
nee	2T.L	Davisa	RG = 10kΩ	RG= 1.0 MΩ	IGAO 40 V	RG = 10 kΩ	RG = 1.0 MΩ
Package		Device Type	μΑ	Max	nA Max	μ <b>Α M</b> in	μA Max
Plastic Case 29-02 TO-226AA (TO-92)	A G k	2N6027 2N6028	5.0 1.0	2.0 0.15	10 10	70 25	50 25



SILICON BIDIRECTIONAL SWITCH - SBS

Applications similar to DIAC, but has gate electrode that permits synchronization.

SILI	CON BIDIRECTION	AL SWITCH	- (SBS)			
	Device	Vs Volts				
Package	Туре	Min	Max	IS μΑ Max	mA Max	
Plastic Case 29-02 TO-226AA (TO-92)	MBS4991 MBS4992	6.0 7.5	10 9.0	500 120	1.5 0.5	