

1N34A Point Contact Germanium Diode

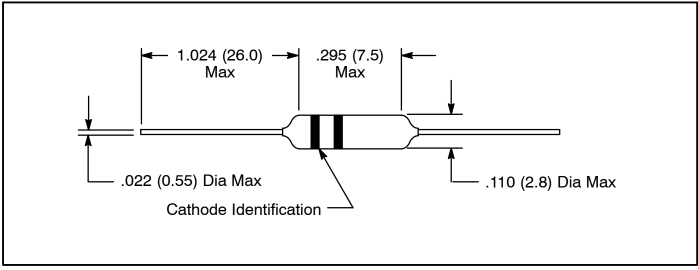
Description:

The 1N34A is a point contact diode in a DO7 type package employing N-form Germanium and gives an efficient and excellent linearity when used in TV image detection, FM detection, radio AM detection, etc.

Absolute Maximum Ratings: $(T_A = +25^{\circ}C)$ unless otherwise specified)	
Peak Inverse Voltage, Repetitive (I _R = 1mA), P _{IV}	65V
Reverse Voltage DC, V _R	20V
Peak Forward Surge Current, Non-Repetitive (t = 1sec), I _{FSM}	0.5A
Peak Forward Surge Current, Repetitive, I _{FSR}	200mA
Average Rectified Output Current, IO	
Operating Junction Temperature, T _J	
Storage Temperature Range, T _{stg}	-55° to $+75^{\circ}$ C

<u>Electrical Characteristics:</u> (T_A = +25°C unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Forward Voltage Drop	V _F	I _F = 5mA	_	_	1.0	V
Forward Current	IF	V _F = 1V	4	-	_	mA
Reverse Current	I _R	V _R = 10V	_	-	30	μΑ
		V _R = 50V	_	-	500	μΑ
Junction Capacitance	C _j	F = 1Mhz, V = -1V	_	_	1	pF
Rectification Efficiency	η	$V_i = 2V_{rms}$, = 5K Ω , C = 20pF, f = 40MHz	55	_	_	%



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for nte manufacturer:

Other Similar products are found below:

747 797 868 1724 NEH680M50FE NEHH1.0M450CB NTE48 NTE526A 228A 231 954 2023 47-20848-R 510 R04-11A30-120 04-SLPE3750A 5615 591 7056 NTE5710 7448 NEH.10M50AA NEH2.2M63AA NEH330M35DD NEH33M10AA NEV.22M100AA NEH0006-100 NTE182 NTE528 NTE542 NTE74154 WH20-02-25 04-SCBW25L-BK 04-SCBW32L-BK 04-SCW10C-BK 04-SCBW19L-GR 04-SCW19L-WH 04-SCW19L-OR 04-SCW38L-WH 04-SCBW50L-OR 04-SCBW50L-GR 04-SCW10C-GR 04-SCW10C-OR 04-SCBW32L-GR 04-SCBW32L-WH 04-SCBW32L-OR 04-SCBW6C-WH 04-SCBW6C-GR 04-SCBW6C-OR 04-SCBW25L-GR