

Gold Bonded

1N34A

Germanium Diodes

Optimized for Radio Frequency Response

Can be used in many AM, FM and TV-IF applications, replacing point contact devices.

Applications

- AM/FM detectors
- Ratio detectors
- FM discriminators
- TV audio detectors
- RF input probes
- TV video detectors

Features

- Lower leakage current
- Flat junction capacitance
- High mechanical strength
- At least 1 million hours MTBF
- BKC's Sigma-Bond™ plating for problem free solderability

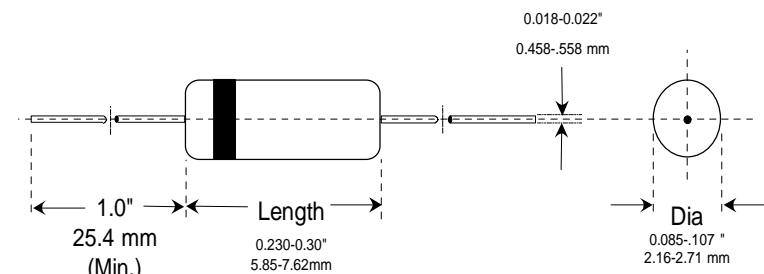
Absolute Maximum Ratings at $T_{amb} = 25^{\circ}\text{C}$

Parameter	Symbols	Min.	Max.	Units
Peak Inverse Voltage (Repetitive), Measured @ $I_R = 1 \text{ mA}$	PIV	**	65	Volts
Peak Forward Surge Current Non-Repetitive, $t = 1 \text{ Second}$	I_{FSM}		0.5	Amps
Peak Forward Surge Current Repetitive	I_{FSR}		200	mA
Average Rectified Forward Current	I_O		50	mA
Operating and Storage Temperatures	$T_{J \& STG}$	-55	+75	$^{\circ}\text{C}$

Electrical Characteristics at $T_{amb} = 25^{\circ}\text{C}$

Parameter	Test Conditions	Symbols	Min.	Max.	Units
Forward Voltage Drop	$I_F = 5.0 \text{ mA}$	V_F		1.0	Volts
Reverse Leakage	$V_R = 10 \text{ Volts}$ $V_R = 50 \text{ Volts}$	I_R	30 500	μA	μA
Breakdown Voltage	$I_R = 1.0 \text{ mA}$	PIV	65		Volts

DO-7 Glass Package



This datasheet has been download from:

www.datasheetcatalog.com

Datasheets for electronics components.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for microsemi manufacturer:

Other Similar products are found below :

[APT100GF60JU3](#) [APT2X101DL40J](#) [APT2X31D60J](#) [APT2X60D100J](#) [APT35GA90BD15](#) [APT36GA60BD15](#) [ARF477FL](#) [MT90869AG2](#)
[1N5280B](#) [1N5663A](#) [1N5772](#) [1N6317](#) [JAN1N6461](#) [JANTX1N6462US](#) [SG2842M](#) [1N6311US](#) [1N6663US](#) [APT30M19JVFR](#) [Core429-SA](#)
[M2S025-VFG400](#) [AX2000-FG896](#) [JAN2N3439](#) [JANTX1N5651A](#) [JANTX1N5804US](#) [MSD75-08](#) [SG3524D](#) [SM64TQ-ACTEL-1](#)
[VSC8514XMK-11](#) [AGL1000V2-CS281I](#) [AGL400V2-FGG144](#) [APT50GF120JRDQ3](#) [APT2X100D100J](#) [APT10025JVFR](#) [APA300-CQ208B](#)
[APT8014L2FLLG](#) [1N5711UBD](#) [1N6336US](#) [AFS600-FG256I](#) [AX500-FGG484I](#) [A3PE3000L-1FG896I](#) [SG3526BN](#) [BR230-290B2-28V-](#)
[021M](#) [M2S090TS-EVAL-KIT](#) [A3P030-QNG68I](#) [A2F500M3G-FGG256](#) [JANTX1N827-1](#) [JANTX1N6638U](#) [JANTX1N4104D-1](#)
[JANS1N5811US](#) [JANTXV2N3251A](#)