

1N60, 1N60P

GERMANIUM DIODES

Features

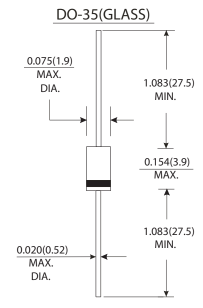
- · Metal silicon junction, majority carrier conduction
- · High current capability, Low forward voltage drop
- · Extremely low reverse current IR
- · Ultra speed switching characteristics
- · Small temperature coefficient of forward characteristics
- · Satisfactory Wave detection efficiency
- · For use in RECORDER, TV, RADIO, TELEPHONE as detectors, super high speed switching circuits, small current rectifier

Mechanical Data

· Case : DO-35 glass case

 $\cdot \, \text{Polarity} : \text{Color band denotes cathode end} \\$

· Weight: Approx. 0.13 gram



Dimensions in inches and (millimeters)

Absolute Ratings (Limiting Values)

Symbols	Parameters		Value		Units
Symbols			1N60	1N60P	Offics
VRRM	Zenerepetitive Peak Reverse Voltage		40	45	Volts
lF	Forward Continuous Crrent	TA=25 ℃	30	50	mA
lfsm	Peak Forward Surge Current(t=1S)		150	500	mA
Tstg/TJ	Storage junction Temperature Range		-65 to+125		℃
TL	Maximum Lead Temperature for soldering 10S at 4mm from Case		23	℃	

Electrical characteristics

Symbols	Parameters	Test Conditions		Value			Units	
Jyllibols				Min	Тур.	Max.	Offics	
VF	Forward Voltage	IF=1mA	1N60		0.32	0.5	Volts	
			1N60P		0.24	0.5		
		IF=30mA	1N60		0.65	1.0		
		IF=200mA	1N60P		0.65	1.0		
lR	Reverse Current	VR=15V	1N60		0.1	0.5	μΑ	
			1N60P		0.5	1.0		
Cı	Junction Capacitance	VR=1V f=1MHz	1N60		2.0			
		VR=10V f=1MHz	1N60P		6.0		pF	
η	Detection Effcienc(See diagram 4)	VI=3V f=30MHz CL=10pF RL=3.8kΩ			60		%	
trr	Revese Recovery time	IF=IR=1mA Irr=1mA RC=100Ω				1	ns	
R⊖JA	Junction Amblent Thermal Resistance		•		400		°C/W	



RATINGS AND CHARACTERISTIC CURVES 1N60P

FIG.1-FORWARD CURRENT VERSUS FORWARD VALTAGE(TYPICAL VALUES)

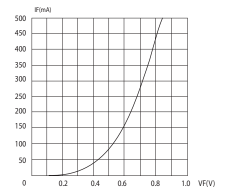


FIG.2-REVERSE CURRENT VERSUS CONTINUOUS REVERSE VOLTAGE

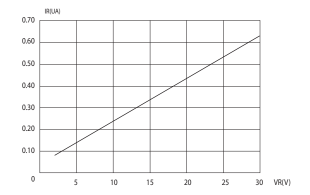


FIG.3-JUNCTION CAPACITANCE VERSUS CONTINUOUS REVERSE APPLIED VOLTAGE

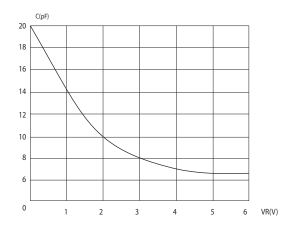


FIG.4-DETECTION EFFICIENCY MEASUREMENT CIRCUIT

