www.solidstateinc.com

Gold Bonded

1N270

Germanium Diodes

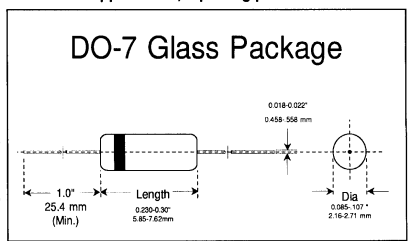
Optimized for Radio Frequency Response

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

problem free solderability

Absolute Maximum Ratings at T_{amb} = 25 °C

Parameter	Symbols	Min.	Max.	Units
Peak Inverse Voltage	PIV	**	100	Volts
Surge Current , t = 1 Second	l _{ESM}		0.5	Amps
Average Rectified Forward Current	i _o		40	mΑ
Peak Operating Current	los		325	mΑ
Operating and Storage Temperatures	T _{J&STG}	-65	+90	°С

Electrical Characteristics at T_{amb} = 25 °C

	1.00	Volts
		Volts
**	100	μА
8.0		pF
	0.8	0.8
		100