

1N4151

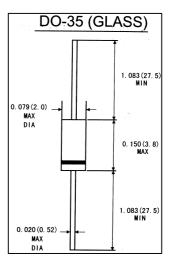
SMALL SIGNAL SWITCHING DIODE

FEATURES

- . Silicon epitaxial planar diode
- . Fast swithching diodes
- . 500mW power dissipation
- . The diode is also available in the $\ensuremath{\mathsf{Mini}}\xspace{\mathsf{MELF}}$ case with the type
- designation LL4151

MECHANICAL DATA

- . Case: DO-35 glass case
- . Polarity: Color brand denotes cathode end
- . Weight: Approx. 0.13gram



Dimensions in inches and (millimeters)

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

(Ratings at 25°C ambient temperature unless otherwise specified)

Symbol	Value	Units
VR	50	Volts
Vrm	75	Volts
IAV	1501)	mA
IFSM	500	Ма
Ptot	5001)	Mw
TJ	175	°C
Tstg	-65 to + 175	°C
	VR VRM IAV IFSM Ptot TJ	VR 50 VRM 75 IAV 1501) IFSM 500 Ptot 5001) TJ 175

ELECTRICAL CHARACTERISTICS

(Ratings at 25° C ambient temperature unless otherwise specified)

Symbols	Min.	Тур.	Max.	Units
VF			1	Volts
lr			50	nA
lr			50	μΑ
CJ	75		2	pF
V(BR)R				
trr			4	ns
trr			4.000	ns
Rθja			3501)	K/W
η	0.45			
	VF IR IR CJ V(BR)R trr trr	VF IR IR CJ 75 V(BR)R trr trr Rθ JA	VF	VF 1 IR 50 IR 50 IR 50 V(BR)R 2 V(BR)R 4 trr 4.000 R θ JA 3501)



RATINGS AND CHATACTERISTIC CURVES 1N4151

FLG.1-FORWARD CHARACTERISTICS

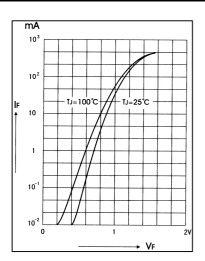


FIG.2-DYNAMIC FORWARD RESISTANCE VERSUS FORWARD CURRENT

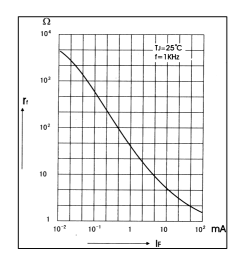


FIG.3-ADMISSIBLE POWER DISSIPATION VERSUS AMBIENT TEMPERATURE

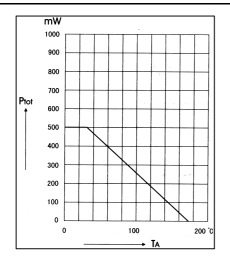
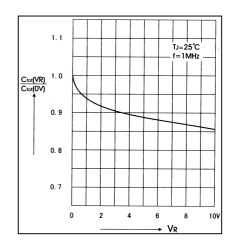


FIG.4-RELATIVE CAPACITANCE VERSUS VOLTAGE





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FIG.5-RECTIFICATION EFFICIENCY MEASUREMENT CIRCUIT

60Ω	D.U.T. VRF=2V	2nF	5κΩ	 vo
$ \uparrow$	*			*

FIG.6-LEAKAGE CURRENT VERSUS JUNCTION TEMPERATURE

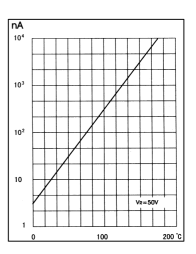


FIG.7-ADMISSIBLE REPETITIVE PEAK FORWARD CURRENT VERSUS PULSE DURATION

