- AVAILABLE IN JAN, JANTX AND JANTXV PER MIL-PRF-19500/118
- GENERAL PURPOSE SILICON DIODES
- METALLURGICALLY BONDED

MAXIMUM RATINGS

Operating Temperature: -65°C to +175°C Storage Temperature: -65°C to +175°C Operating Current: 200 mA Derating: 1.2mA/°C from 25°C to 150°C 1.0mA/°C from 150°C to 175°C Forward Current: 650mA

ELECTRICAL CHARACTERISTICS @ 25°C, unless otherwise specified

TYPE	V _{RM}	V _{RWM}	۱ ₀	^I о Т _А = +150°С	^I FSM T _P =1/120 S T _A =25ºC
	V _(pk)	V _(pk)	mA	mA	Α
CDLL, 1N5194UR CDLL, 1N5195UR CDLL, 1N5196UR	80 180 250	70 180 225	200 200 200	50 50 50	2 2 2

ТҮРЕ	VF @100mA V dc	I _{R1} ^{at V} RWM nA dc	I _{R2} at V _{RM} T _A =25⁰C μΑ	I_{R3} at V_{RWM} $T_A = 150^{\circ}C$ $\mu A dc$
CDLL, 1N5194UR	0.8 - 1.0	25	100	5
CDLL, 1N5195UR	0.8 - 1.0	25	100	5
CDLL, 1N5196UR	0.8 - 1.0	25	100	5

1N5194UR 1N5195UR 1N5196UR CDLL5194 CDLL5195 CDLL5196

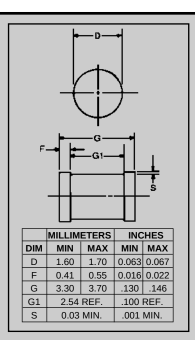


FIGURE 1

DESIGN DATA

CASE: DO-213AA, Hermetically sealed glass case. (MELF, SOD-80, LL34)

LEAD FINISH: Tin / Lead

THERMAL RESISTANCE: (R_{QJEC}): 100 °C/W maximum

THERMAL IMPEDANCE: (Z_{QJX}): 70 °C/W maximum

POLARITY: Cathode end is banded.

MOUNTING POSITION: Any.

MOUNTING SURFACE SELECTION:

The Axial Coefficient of Expansion (COE) Of this Device is Approximately +6PPM/°C. The COE of the Mounting Surface System Should Be Selected To Provide A Suitable Match With This Device.



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IN5194UR thru IN5196UR, CDLL5194 thru CDLL5196

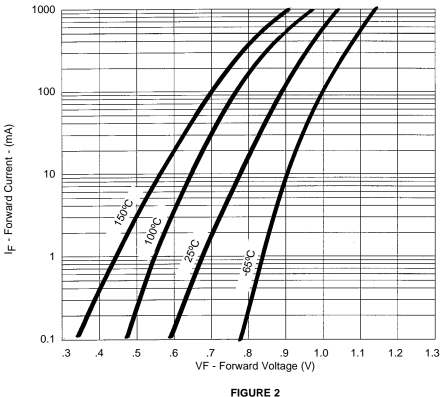
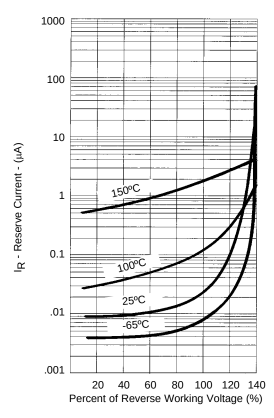


FIGURE 2 Typical Forward Current vs Forward Voltage



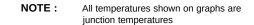


FIGURE 3 Typical Reverse Current vs Reverse Voltage

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