

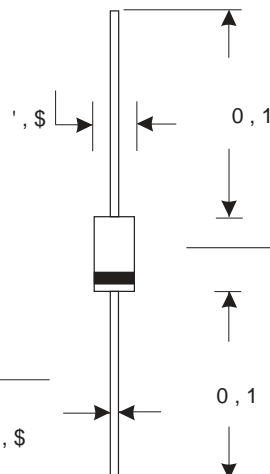
DO-27 3 / \$ 6 7 , 6 & / , & 2 5 (& 7 ,) , (5 6

FEATURES

"High surge current capability
 "Plastic package has Underwriters Laboratory Flammability Classification 94V-O Utilizing Flame Retardant Epoxy
 Molding "High current operation 3.0 ampera at TL=95
 "Exceeds environmental standards of MIL-S 19500/228
 "For use in low voltage,high frequency inverters free wheeling, and polarity protection applications

MECHANICAL DATA

"Case:DO-27 molded plastic body
 "Terminals:Lead solderable per MIL-STD-750,method 2026
 "Polarity:Color band denotes cathode end
 "Mounting Position:Any



'LPHQVLRQV LQ LQFKHV DQG PL

0 \$; , 0 8 0 5 \$ 7 , 1 * 6 \$ 1 ' & + \$ 5 \$ & 7 (5 , 6 7 , & 6

f & P E L H Q W S H U D X Q Q R H W V K H U Q R L W H G

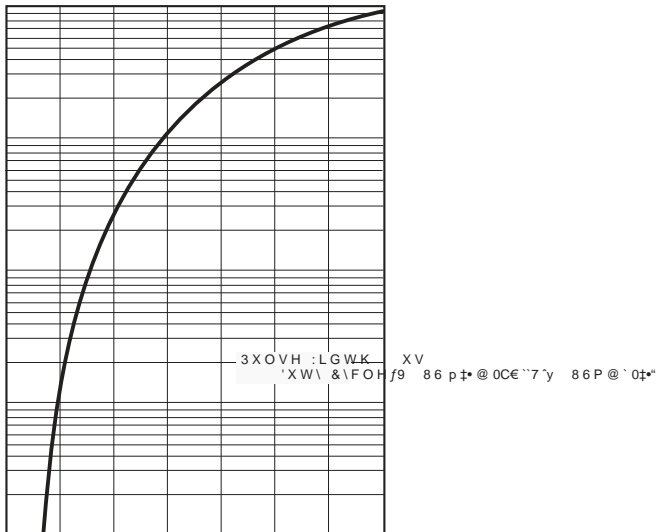
TYPE NUMBER	SYMBOL	1N5820	1N5821	1N5822	UNITS
Maximum recurrent peak reverse voltage	V_{RRM}	20	30	40	V
Maximum RMS voltage	V_{RMS}	14	21	28	V
Maximum DC blocking voltage	V_{DC}	20	30	40	V
Maximum Average Forward rectified Current	$I_{F(AV)}$	3.0			A
Peak Forward Surge Current, 8.3 ms single half sine-wave superimposed on rated load (JEDEC method)	I_{FSM}	80.0			A
Maximum Instantaneous Forward Voltage at 3.0A	V_F	0.5			V
Maximum reverse current at rated DC blocking voltage	@ $T_A=25$	I_R	0.5		
	@ $T_A=100$		50.0		
Typical Junction Capacitance (Note1)		C_J	250		
Typical Thermal Resistance (Note2)		$R_{\theta JA}$	20		
Storage Temperature		T_{STG}	- 55 ----+ 150		
Operation Junction Temperature		T_j	- 55 ---- + 125		

1.Measured at 1MHz and applied reverse voltage of 4.0V D.C.

2.Thermal Resistance from Junction to Ambient 0.5"(12.7mm) lead length.

5 \$ 7 , 1 * 6 \$ 1' & + \$ 5 \$ & 7 (5 , 6 7 , & & 8 5 9 (6

) . * 7 < 3 , & \$ /) 2 5 : \$ 5 '
& + \$ 5 \$ & 7 (5 , 6 7 , & 6



) 2 5 : \$ 5 ' 9 2 / 7 \$ * (9