

" & DVH '2 \* O D V V & DVH  
 "3 RODULW\ & RORU EDQG GHQRWHV FDWKRGH HQG  
 "0 RXQWLQJ 3RVLWLRQ \$Q\

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 M E O R H W K H U Q Z R W , A S % . Ó g q G . ú Á Á I — e A > 7 • c E ` • f ( c 6 0 G , i < 1 / 4 , i v t r Ó ^ W T e . . . ,

3DUDPHWHUV	6\PERO	9DOXH	8QLW
5HYHUVH 9ROWDJH	95		9
3HDN 5HYHUVH 9ROWDJH	950		9
3RZHU 'LVVLSDWLRQ	3G		P:
2SHUDWLQJ MXQFWLRQ WHPSHUDWXUH	7M		
Storage temperature range	Ts	-65+200	
Working Inverse Voltage	WIV	75	V
Average Rectified Current	Io	150	mA
Non-repetitive Peak Forward Current @ t<1s and Tj=25	Ifm	450	mA

Valid provided that leads at a distance of 8 mm from case are kept at ambient temperature.

### ( OH FW U 6 S F D O L I L F D \$ W L R Q O R W K H U Z L H M H L I L H G

Symbols	Parameter	Test Condition	Limits		Unit
			Min	Max	
BV	Breakdown Voltage	IR=100uA IR=5uA	100 75		V
IR	Reverse Leakage Current	VR=20V VR=75	---	25 5	nA uA
VF	Forward Voltage 1N4448/1N914B 1N4148 1N4448/1N914B	IF=5mA	0.62	0.72	V
		IF=10mA	---	1	
		IF=100mA	---	1	
TRR	Reverse Recovery Time	IF= 10mA, IR=1.0mA RL=100 IRR=1mA	---	4	nS
			---		
			---	4	
C	Capacitance	VR=0V, f=1MHZ	---		pF