



	PARAMETERS AND CONDITIONS	SYMBOLS	MIN.	TYP.	MAX.	UNITS
Storage Temperature		Tsto	-40	•••	150	ొ
Operating Temperature Range		Торе	-30	•••	125	ပ္
Output Diodes	Avalanche Voltage	Vrm	19	•••	24	V
	Average Rectified Forward Current	Io	50	•••	•••	A
	Maximum Instantaneous Forward Voltage @ Io = 100A , T = 25°C	Vf		•••	1.2	V
	Maximum Reverse Current @ Vrm = 26V	Ir	•••	•••	1.0	μA
Diodes Trio	Peak Repetitive Reverse Voltage	Vrm	•••	•••	•••	V
	Average Rectified Forward Current	Io	•••	•••		A
	Maximum Instantaneous Forward Voltage @ Io = 3A , T = 25°C	Vf		•••		V
	Maximum Reverse Current at Vrm(17V)	Ir				μA

Component	Rating	Tolerance Remark		Unit
Condenser	N.A.	±10%	•••	μF
Resistor	N.A.	±5%	•••	Ω

Reliability Test	Repetitive Thermal Shock	The Rectifier shall be designed to withstand 500 cycles of -30℃ to 125℃ in 20minutes and 125℃ to -30℃ in 20 minutes
	The High Temp. Test	The Rectifier shall be designed to operate reliability at the rated current of alternator is 80% to 100% and at 6000 rpm ( shaft speed ) for a minimum of 10 hours at $125^\circ\!$
	Load Dump	The Rectifier shall withstand a voltage peak and noise from load dump transients without failure • Test condition : ON/OFF switch per 10 seconds while the rated current of alternator is 80% to 100% at 6000 rpm and test 200 times •
Mechanical Shock	Drop Shock	The Rectifier shall withstand a free fall from one meter onto a cement floor on each of the 3 main axes $(x,y,z)$ two times without failure or performance degradation $\circ$
	Vibration Shock	The Rectifier shall withstand a vibration according to the following condition without failure or performance degradation $\circ$ Condition : amplitude acceleration = 15G, vibration frequency = 10~500Hz, a period of 15 minutes for each of the 3 main axes (x,y,z), test times = 16 cycle $\circ$
	Salt Spray	The Rectifier shall withstand 8 hours immersion in the solution = 5% of salt water at 35 $^{\circ}\!$

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