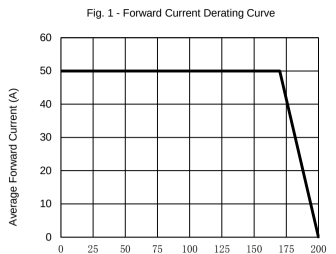
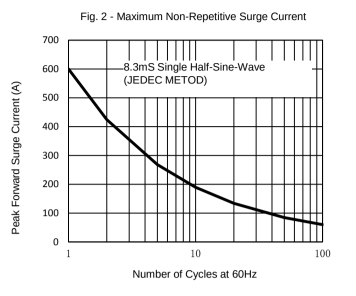


## DC50P(N)

High Current Automobile Rectifier		Reverse Voltage - 24 to 27Volts Forward Current - 50 Amperes	
<ul> <li>Mechanical Data</li> <li>Case: Press-Fit</li> <li>Polarity:P= ANODE ON LEAD WIRE, N= CATHODE ON LEA</li> <li>Applications</li> <li>Generally applied in alternator, motorbike , automobile, etc.</li> </ul>	AD WIRE	(5)8100#(1256)F2.C. Ø.5(12.78) ±.0015(04)	
			llimeters)
Rating at 25 $^\circ$ C ambient temperature unless otherwise specified.		Package Outline Dimensions in Inches (Mi	
<b>Maximum Ratings and Electrical Characteris</b> Rating at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%.		Package Outline Dimensions in Inches (Mi	
Rating at 25 $^{\circ}$ C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load.		DC50P(N)	Unit
Rating at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics			
Rating at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Reverse Breakdown Voltage @Irrm=100mA	Symbol	DC50P(N)	Unit
Rating at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Reverse Breakdown Voltage @Irrm=100mA Peak Repetitive Reverse Voltage	Symbol VBR	DC50P(N) 24-27	Unit V
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Reverse Breakdown Voltage @Irrm=100mA Peak Repetitive Reverse Voltage Maximum Transient Peak Reverse Current (Tw=80ms, Tc=25°C) Maximum Average Forward Current IO@Tc=170°C 60HZ,resistive or inductive load	Symbol VBR VRRM	DC50P(N) 24-27 20	Unit V V
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Reverse Breakdown Voltage @Irrm=100mA Peak Repetitive Reverse Voltage Maximum Transient Peak Reverse Current (Tw=80ms, Tc=25 °C) Maximum Average Forward Current IO@Tc=170 °C 60HZ,resistive or inductive load Peak Forward Surge Current, 8.3mS Single Half Sine-Wave,	Symbol Vbr Vrrm Irsm	DC50P(N) 24-27 20 40	Unit V V V
Rating at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Reverse Breakdown Voltage @Irrm=100mA Peak Repetitive Reverse Voltage Maximum Transient Peak Reverse Current (Tw=80ms, Tc=25°C) Maximum Average Forward Current IO@Tc=170°C 60HZ,resistive or inductive load Peak Forward Surge Current, 8.3mS Single Half Sine-Wave, Superimposed on Rated Load (JEDEC Method)	Symbol VBR VRRM IRSM I(AV)	DC50P(N) 24-27 20 40 50	Unit V V V
Rating at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Reverse Breakdown Voltage @Irrm=100mA Peak Repetitive Reverse Voltage Maximum Transient Peak Reverse Current (Tw=80ms, Tc=25°C) Maximum Average Forward Current IO@Tc=170°C 60HZ,resistive or inductive load Peak Forward Surge Current, 8.3mS Single Half Sine-Wave, Superimposed on Rated Load (JEDEC Method) Maximum Inst. Forward Voltage Drop,IF at 100Amp	Symbol VBR VRRM IRSM I(AV) IFSM VF	DC50P(N) 24-27 20 40 50 600	Unit V V V A A A V
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Reverse Breakdown Voltage @Irrm=100mA Peak Repetitive Reverse Voltage Maximum Transient Peak Reverse Current (Tw=80ms, Tc=25°C) Maximum Average Forward Current IO@Tc=170°C 60HZ,resistive or inductive load Peak Forward Surge Current, 8.3mS Single Half Sine-Wave, Superimposed on Rated Load (JEDEC Method) Maximum Inst. Forward Voltage Drop,IF at 100Amp Maximum DC Reverse Current at Rated @TJ=25°C	Symbol VBR VRRM IRSM I(AV) IFSM	DC50P(N) 24-27 20 40 50 600 1.05	Unit V V V A A
Rating at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Reverse Breakdown Voltage @Irrm=100mA Peak Repetitive Reverse Voltage Maximum Transient Peak Reverse Current (Tw=80ms, Tc=25°C) Maximum Average Forward Current IO@Tc=170°C 60HZ,resistive or inductive load Peak Forward Surge Current, 8.3mS Single Half Sine-Wave, Superimposed on Rated Load (JEDEC Method) Maximum Inst. Forward Voltage Drop,IF at 100Amp Maximum DC Reverse Current at Rated @TJ=25°C Peak Repetitive Reverse Voltage @TJ=195°C Maximum Thermal Resistance Junction to Ambient	Symbol VBR VRRM IRSM I(AV) IFSM VF	DC50P(N) 24-27 20 40 50 600 1.05 1 1 100 0.6	Unit V V V A A A V
Rating at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%.	Symbol VBR VRRM IRSM I(AV) IFSM VF IR	DC50P(N) 24-27 20 40 50 600 1.05 1 100	Unit V V V A A A V V uA

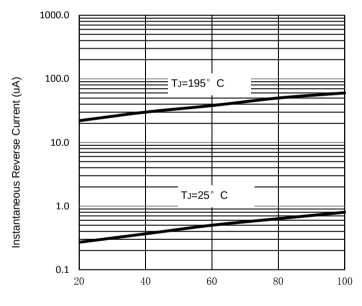
## RATING AND CHARACTERISTIC CURVES DC50P(N)





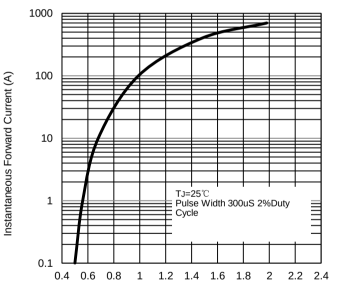


Case Temperature (℃)



Percent of Rated Peak Reverse Voltage (%)

Fig. 4 - Typical Forward Characteristics



Instantaneous Forward Voltage (V)

The curve above is for reference only.

DC50\*-S-00/99-00/01 Rev. 10, 1-Nov-2019



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