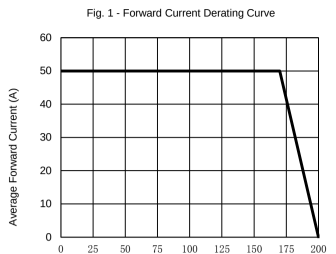
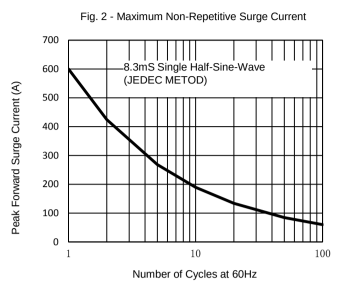


DC50P(N)

High Current Automobile Rectifier		Reverse Voltage - 24 to 27Volts Forward Current - 50 Amperes	
 Mechanical Data Case: Press-Fit Polarity:P= ANODE ON LEAD WIRE, N= CATHODE ON LEA Applications Generally applied in alternator, motorbike , automobile, etc. 	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	
Maximum Ratings and Electrical Characteris 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

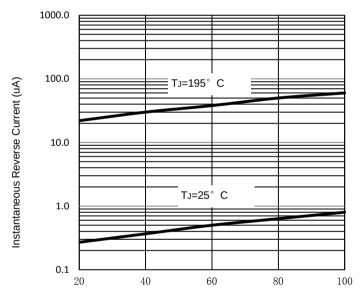
RATING AND CHARACTERISTIC CURVES DC50P(N)





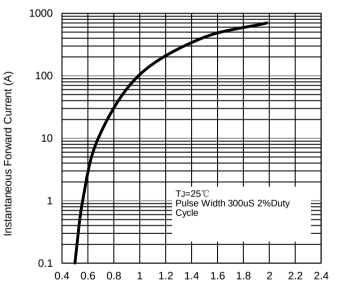


Case Temperature (℃)



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



Disclaimer

ALL specifications and data are subject to be changed without notice to improve reliability function or design or other reasons.

HY makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the cotinuing production of any product. To the maximum extent permitted by applicable law, HY disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on HY's knowledge of typical requirements that are often placed on HY products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.Parameters provided in datasheets and specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify HY's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Except as expressly indicated in writing, HY products are not designed for use in medical, life-saving, or life-sustaining applications or for any other applications in which the failure of the HY product could result in personal injury or death. Customers using or selling HY products not expressly indicated for use in such applications do so at their own risk.Please contact authorized HY personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of HY. Product names and markings noted herein may be trademarks of their respective owners.