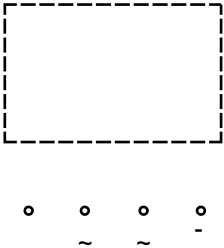


D10JA05A THRU D10 Tin plated leads ž solderable pe

VRMS V 35



<b>Maximum DC blocking Voltage</b>	<b>VDC</b>	<b>V</b>	<b>50</b>	<b>100</b>	<b>200</b>	<b>400</b>	<b>600</b>	<b>800</b>	<b>1000</b>
<b>Average Rectified Output Current</b> @ 60Hz Half-sine wave ž R-load	<b>With heatsink</b> <b>T<sub>c</sub> 110</b>	<b>I<sub>O</sub></b>	<b>A</b>	10.0					
	<b>Without heatsink</b> <b>T<sub>a</sub> =25</b>			3.2					
Forward Surge Current (Non-repetitive) @60Hz Half-sine wave, 1 cycle, T <sub>j</sub> =25	<b>I<sub>FSM</sub></b>	<b>A</b>	220						
Forward Surge Current (Non-repetitive) @1ms, square wave, 1 cycle, T <sub>j</sub> =25			= / / Ä . . /						



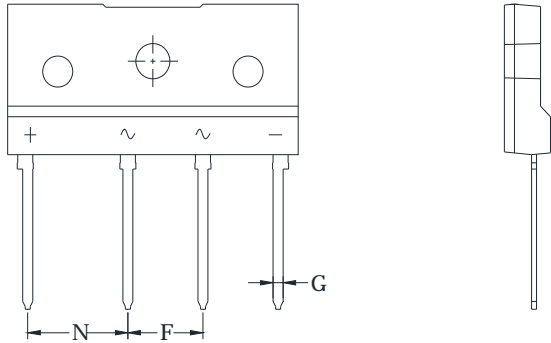
# D10JA05A THRU D10JA100A

**Electrical Characteristics**  $T_a=25$  Unless otherwise specified

PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	D10JA05A	D10JA10A	D10JA20A	D10JA40A	D10JA60A	D10JA80A	D10JA100A
-----------	--------	------	-----------------	----------	----------	----------	----------	----------	----------	-----------



**Outline Dimensions**





**Disclaimer**

The information presented in thi