

SHINDENGEN

Super Fast Recovery Rectifiers

Single

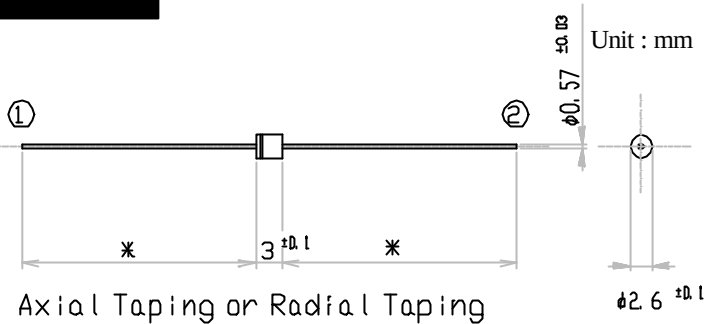
D1NF60

600V 0.8A

OUTLINE DIMENSIONS

Case : AX-057

Unit : mm



*Taping Code No.4000:20^{MIN}

No.4060:27^{MIN}

No.4070:15^{MIN}

RATINGS

Absolute Maximum Ratings (If not specified $T_I=25^\circ C$)

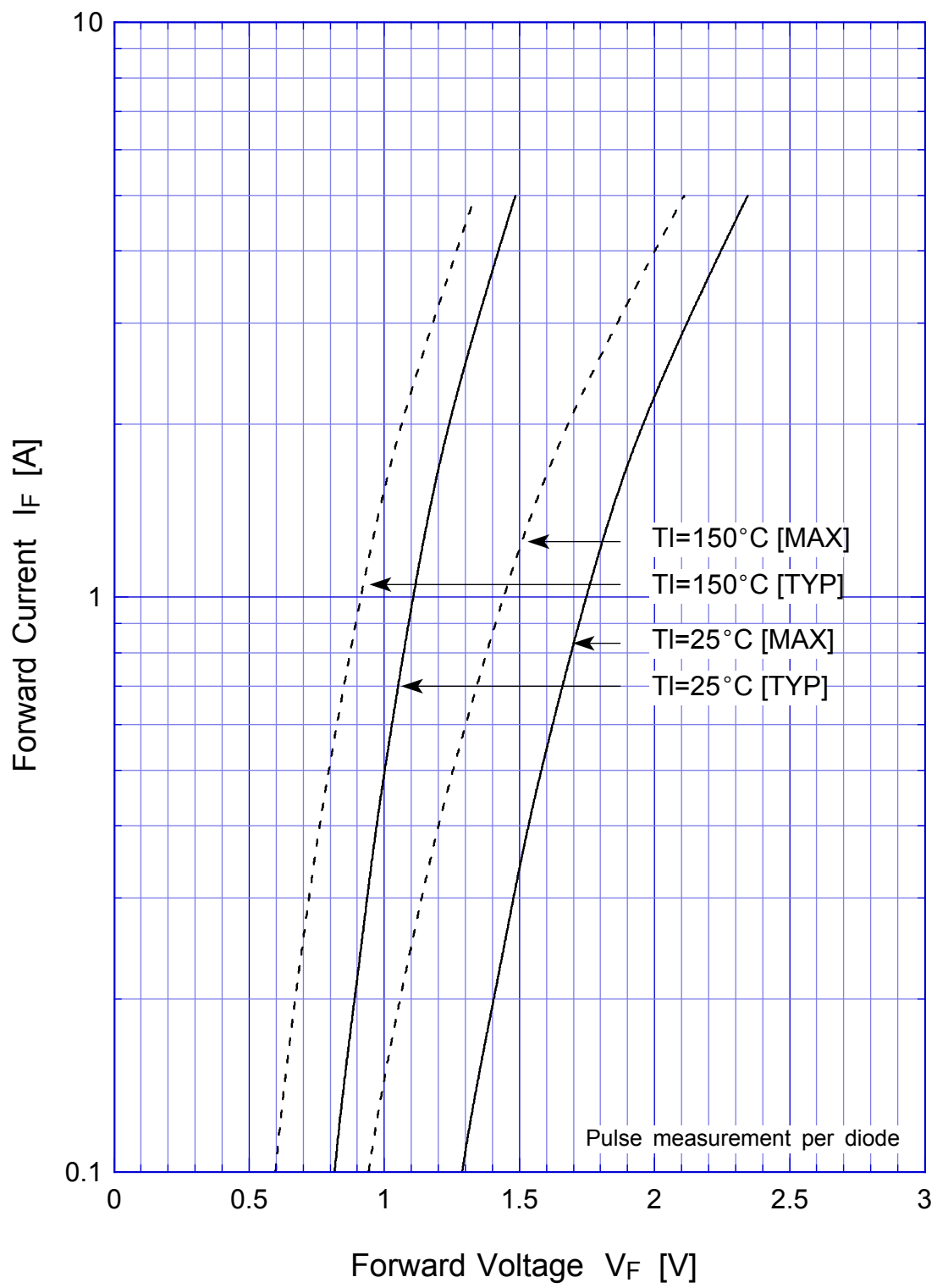
Item	Symbol	Conditions	Ratings	Unit
Storage Temperature	T_{STG}		-55 ~ 150	
Operating Junction Temperature	T_J		150	
Peak Reverse Voltage	V_{RM}		600	V
Average Rectified Forward Current	I_O	50Hz sine wave, resistance load, $T_a=25^\circ C$	0.8	A
Peak Surge Forward Current	I_{FSM}	Sine wave 50Hz, Non-repetitive 1 cycle peak value, $T_j=25^\circ C$	50	A

Electrical Characteristics (If not specified $T_I=25^\circ C$)

Item	Symbol	Conditions	Ratings	Unit
Forward Voltage	V_F	$I_F=0.8A$, Pulse measurement	Max.1.3	V
Reverse Current	I_R	$V_R=600V$, Pulse measurement	Max.10	μA
Reverse Recovery Time	t_{rr}	$I_F=0.5A$, $I_R=1A$	Max.400	nS
Junction Capacitance	C_J	$f=1MHz$, $V_R=10V$	Typ.7	pF
Thermal Resistance	j_L	junction to lead	Max.10	/W
	j_A	junction to ambient	Max.113	

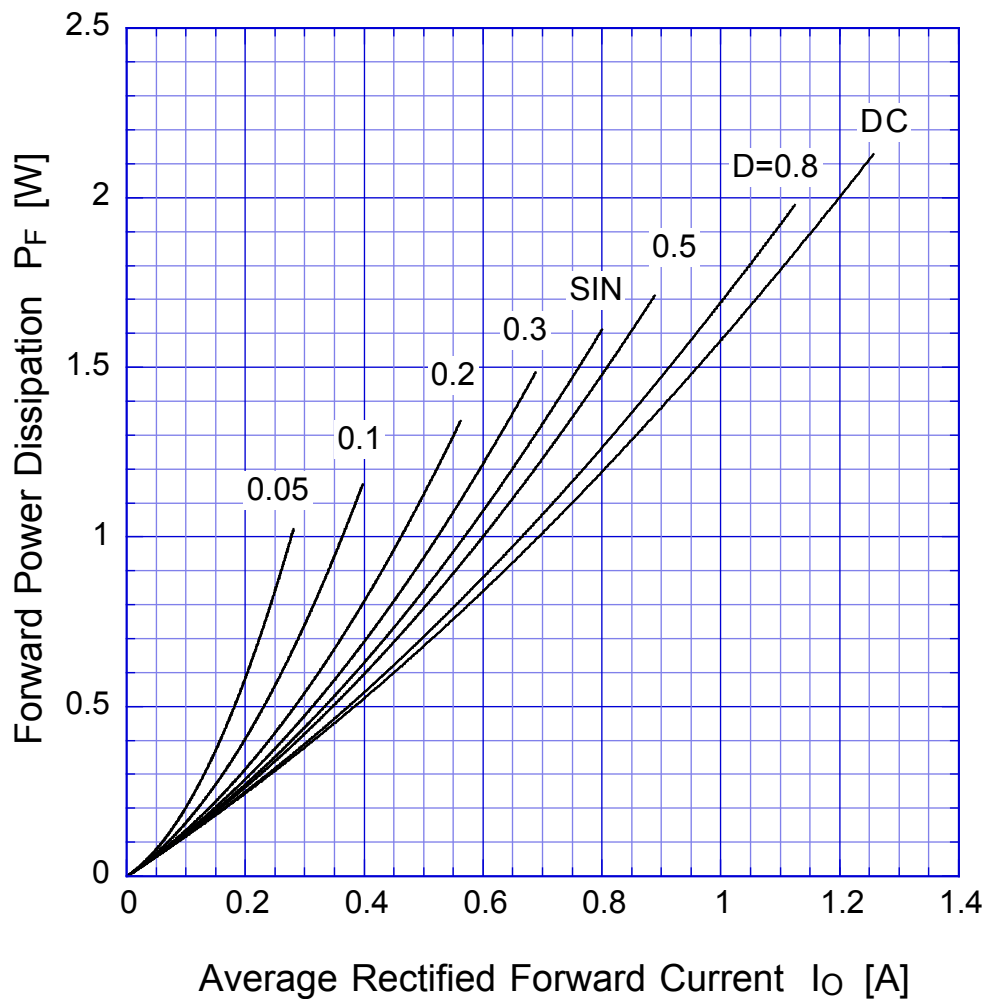
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Forward Voltage

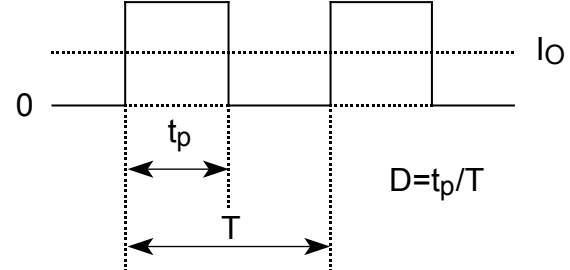


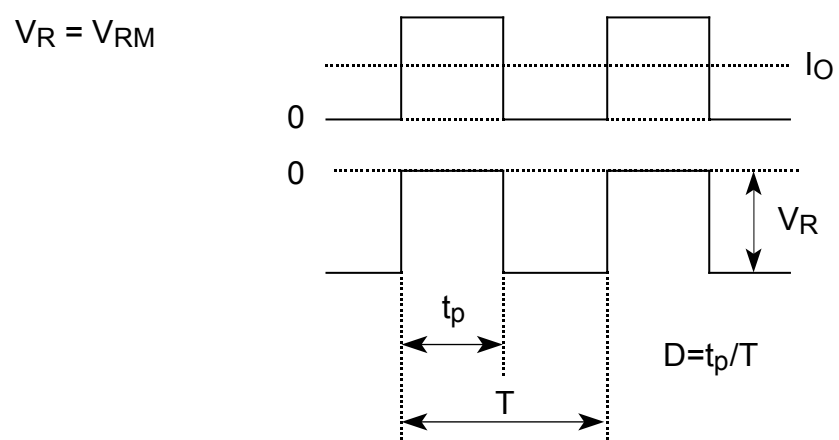
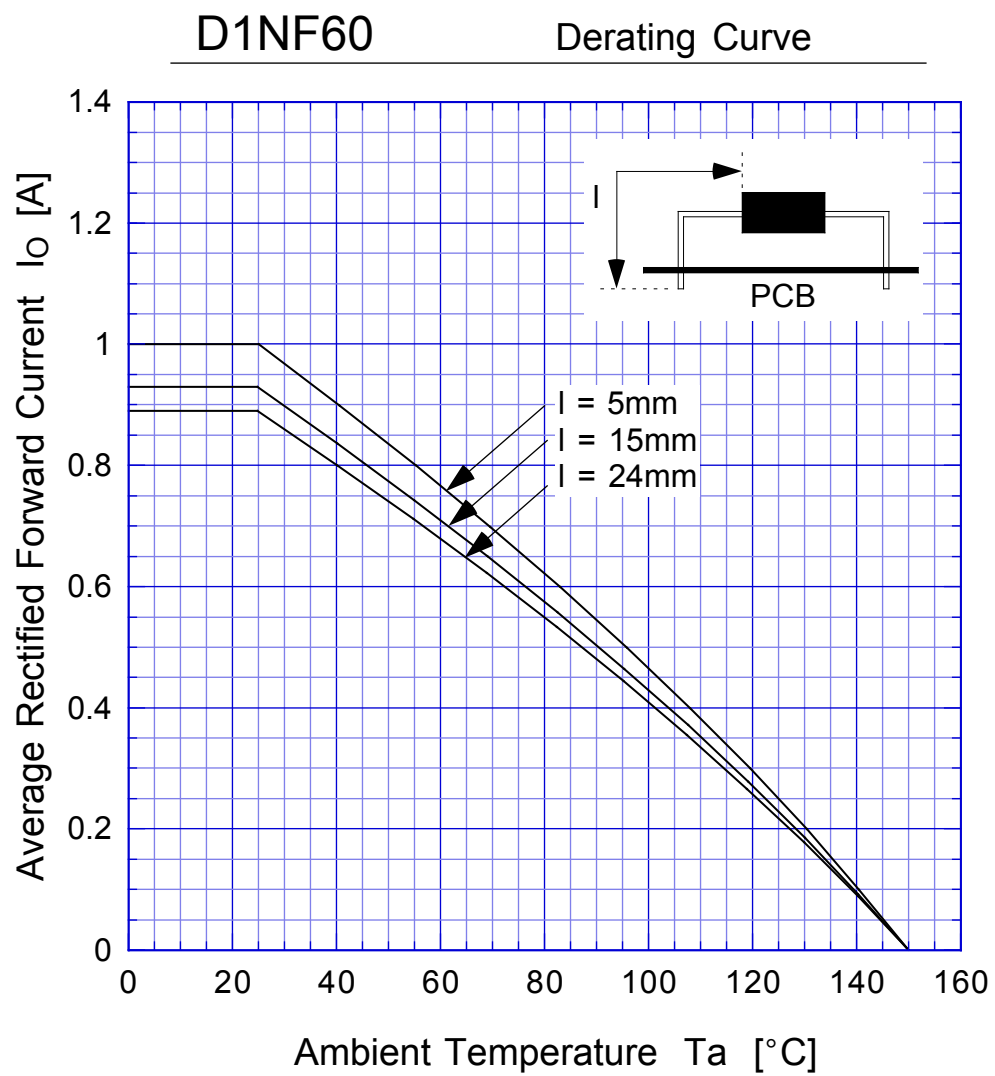
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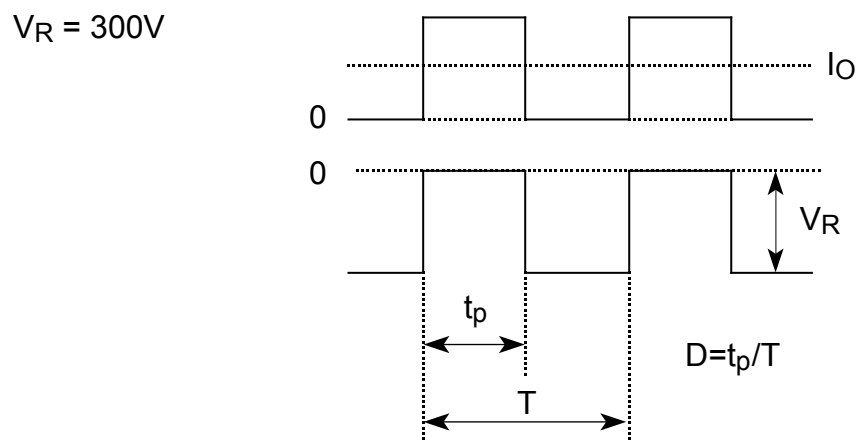
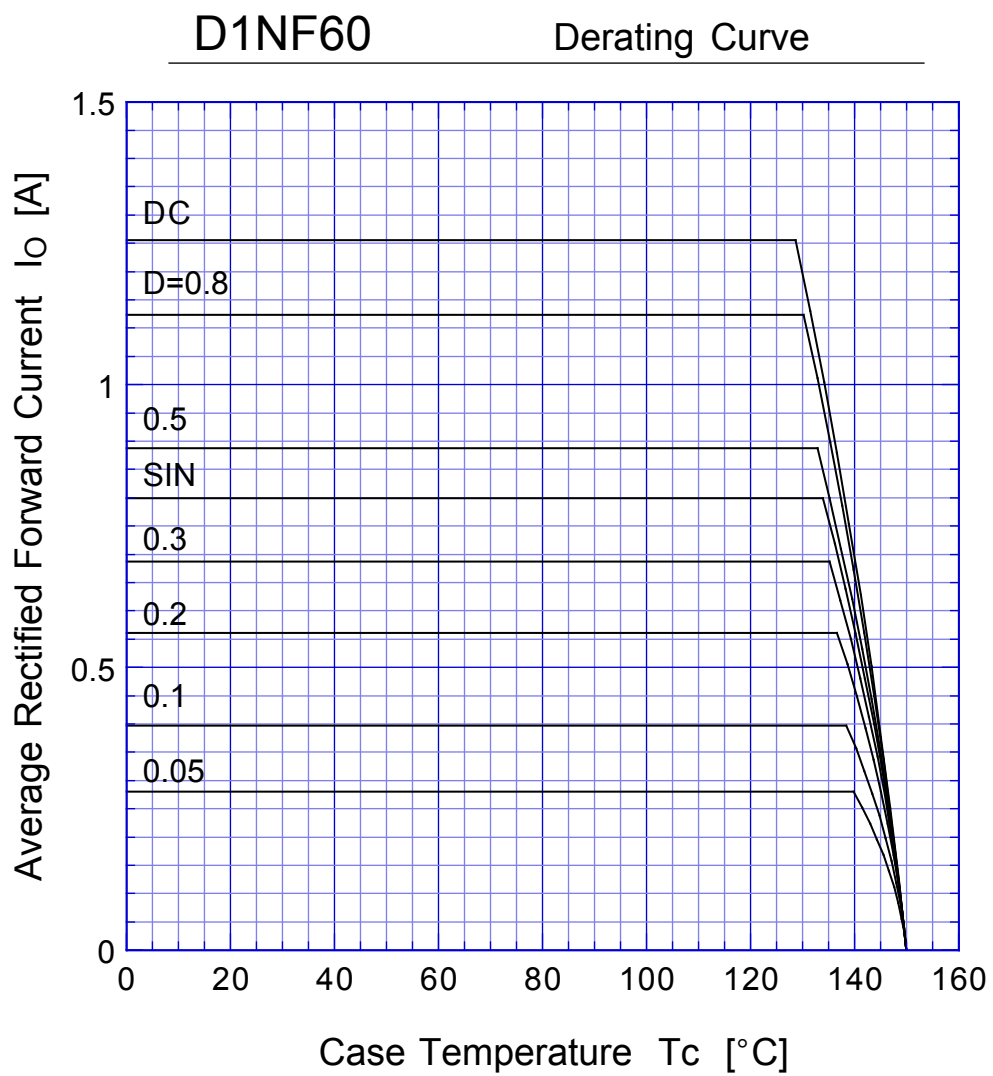
Forward Power Dissipation



$T_j = 150^\circ\text{C}$

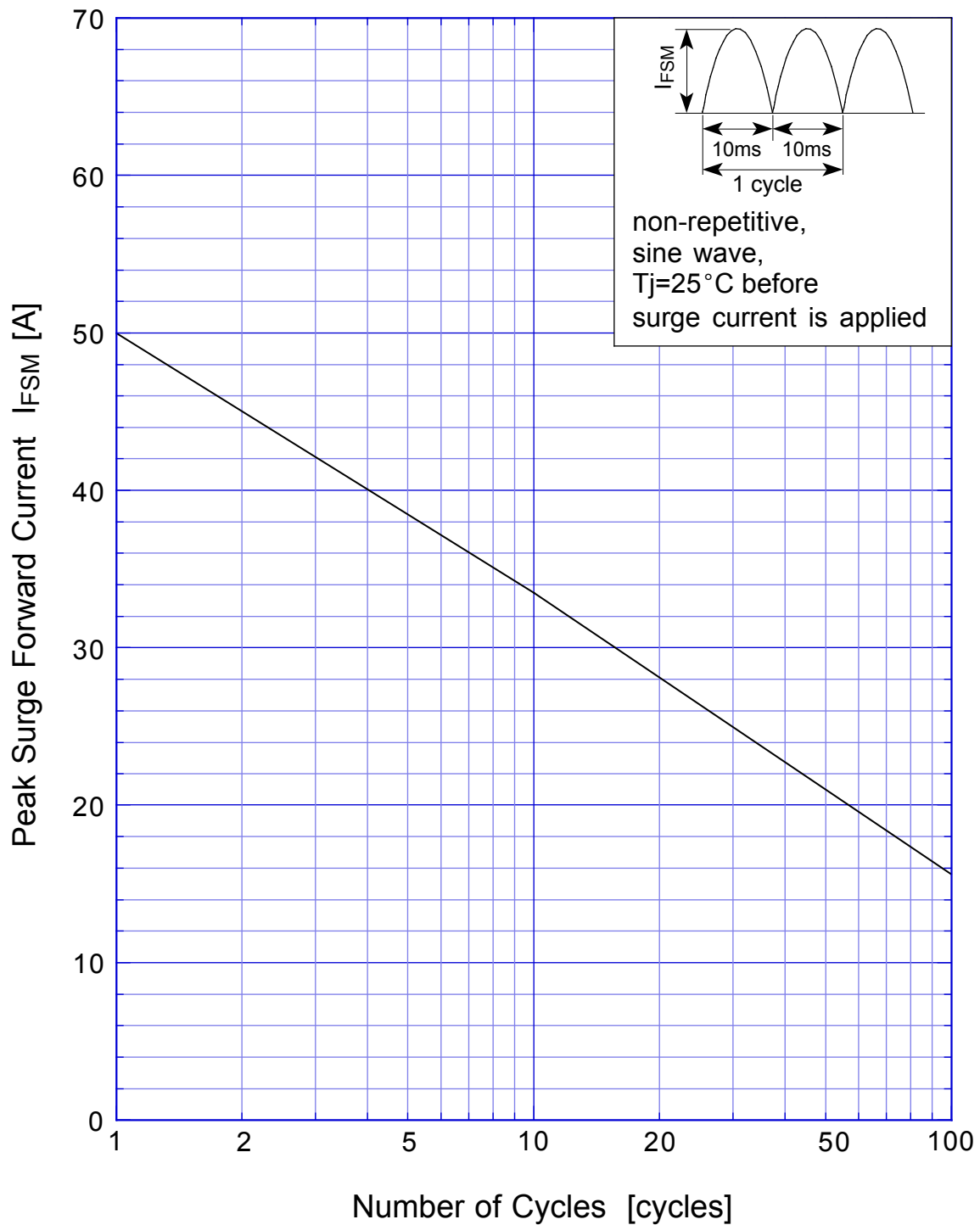






D1NF60

Peak Surge Forward Capability



D1NF60 Junction Capacitance

