

SHINDENGEN

Power Switching Regulators

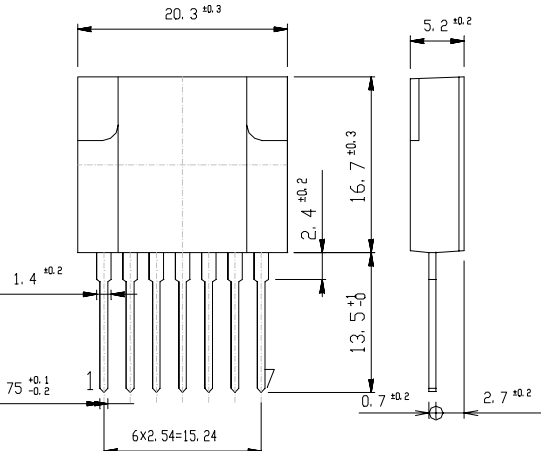
MA2000 Series

MA2820

OUTLINE DIMENSIONS

Case : MA7

Unit : mm



RATINGS

● Absolute Maximum Ratings

Item	Symbol	Conditions	Ratings		Unit
			P Class	N Class	
Storage Temperature	Tstg		-30~125	-30~125	°C
Operating Temperature	Top	Case Temperature	-20~125	-20~125	°C
Junction Temperature	Tj		150	150	°C
Peak Input Voltage	Vin	(2+,④-,Fig.1 is Measurement Circuit of Peak Input Voltage Vin and Collector Cutoff Current I _{CEX} .	850	850	V
Input Current	Iin	Pulse Pulse Width 150 μs MAX, Duty1/2, Sawtooth Wave, Peak Value, ②+,④-	6	6	A
Maximum Operating Frequency	f(max)		200	200	kH _Z
Maximum Power Dissipation	P _D	Ta=25°C	3	3	W
	P _D	Heatsink Tc=100°C	20	20	W
Dielectric Strength	Vdis	Terminals To Case AC 1 min	2	2	kV
Insulation Resistance		Terminals To Case 500VDC	100	100	MΩ
Fold Back Control Voltage	V _{CONT(max)}	Fold Control Resistance=0Ω Duty 1/2, ④,(⑦)	±8	±8	V
Fold Back Control Current	I _{CONT(max)}	④-,⑥+	100	100	mA

● Electrical Characteristics (Tc=25°C)

Item	Symbol	Conditions	Ratings		Unit
			P Class	N Class	
Q1	Collector Cutoff Current	I _{CEX}	V _{CE} =850V, Fig.1 is Measurement Circuit of Peak Input Voltage Vin and Collector Cutoff Current I _{CEX} , ②+,④-	MAX 0.1	MAX 0.1 mA
	DC Current Gain	h _{FE}	V _{CE} = 5V, I _C = 1.5A, ②+,④-,⑤I _B	13~26	8~16
	Collector to Emitter Saturation Voltage	V _{CE(sat)}	I _C =1.5A, I _B =0.3A, ②+,④-,⑤I _B	MAX 1.0	MAX 1.0 V
	Thermal Resistance	θ _{jc}	Junction to Case	MAX 2.5	MAX 2.5 °C/W
D1	Reverse Current	I _R	V _R =800V, ①+,②-	MAX 10	MAX 10 μA
	Forward Voltage	V _F	I _F =0.6A, ①-,②+	MAX 1.7	MAX 1.7 V
Driving Saturation Voltage	V _{D(sat)}	I _C =1.5A, I _B =0.3A, ⑤ +,④ -	MIN 1.7	MIN 1.7	V
			MAX 2.3	MAX 2.3	

● Standard Operating Condition•Design Standard For Application Circuit

Item	Conditions	Ratings		Unit
		P Class	N Class	
Input Rated Voltage		AC90~274	AC90~274	V
Output Nominal Wattage		24	24	W
Output Nominal Voltage		12	12	V
Output Nominal Current		2	2	A

● Standard Operating Condition•Standard Operating Characteristics ($T_a=25^{\circ}\text{C}$)

Item	Conditions	Ratings		Unit
		P Class	N Class	
Minimum Input Full Load Output Voltage	$\text{Vin}=90\text{V}, I_O=2\text{A}$	12.0 ± 0.6	12.0 ± 0.6	V
Maximum Input Light Load Output Voltage	$\text{Vin}=274\text{V}, I_O=0.2\text{A}$	12.0 ± 0.6	12.0 ± 0.6	V
AC Input Voltage	$I_O=2\text{A}$	MAX 85	MAX 85	V
Over Current Protection	Foldback Current	$\text{Vin}=274\text{V}, V_O=10\text{V}$	MAX 3.5	MAX 3.5
	Short Circuit	$\text{Vin}=274\text{V}, R_O=0.5\Omega$	Nodata To Any Device, Automatic Recovery.	–
Output Ripple Noise	$\text{Vin}=90\sim 274\text{V}, I_O=0.2\sim 2\text{A}$	MAX 150	MAX 150	mV P-P

Figure in ○=Terminal Sign

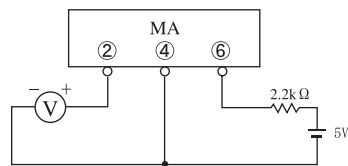


Fig1. Measurement Circuit

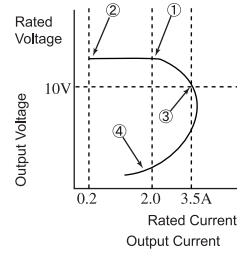
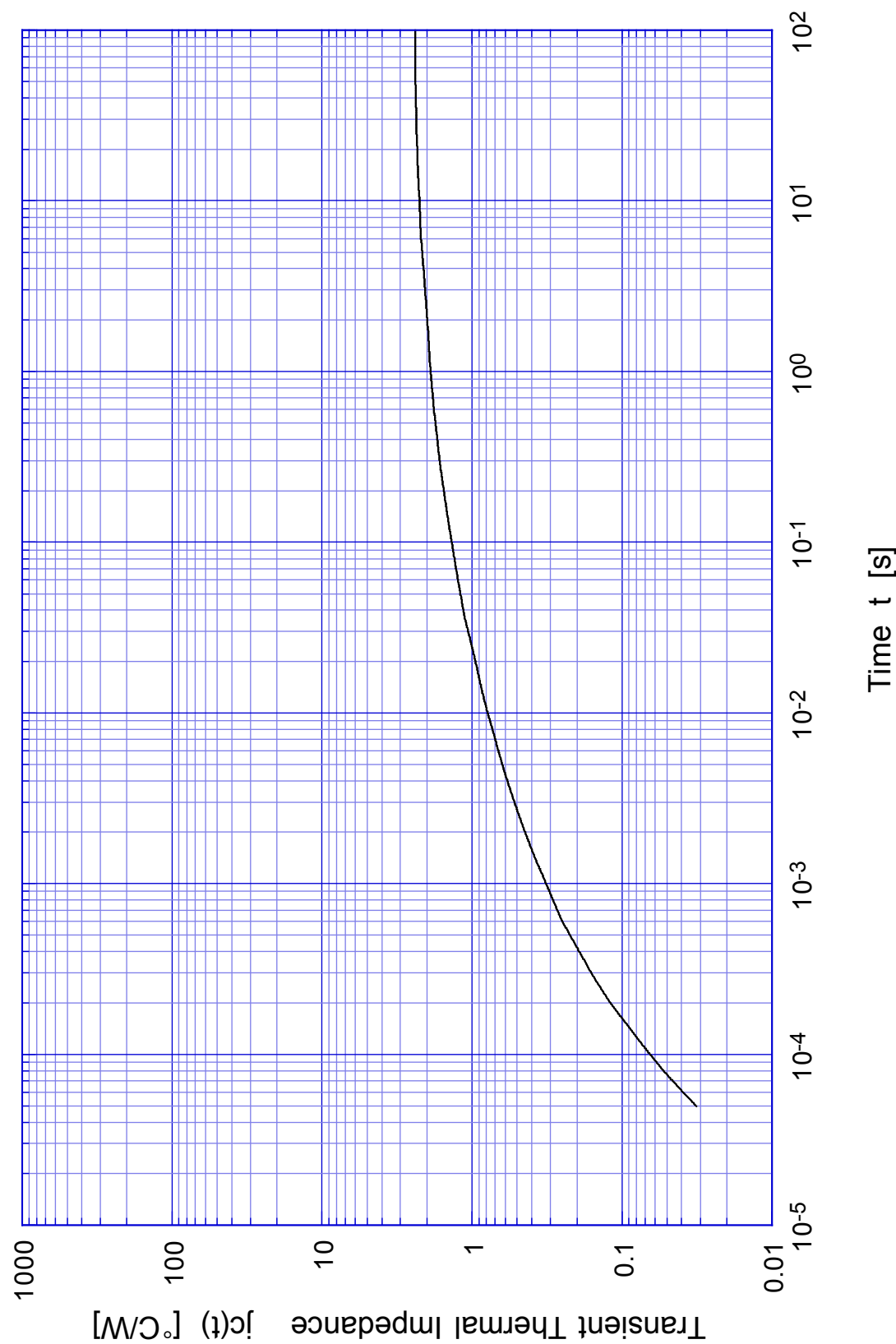


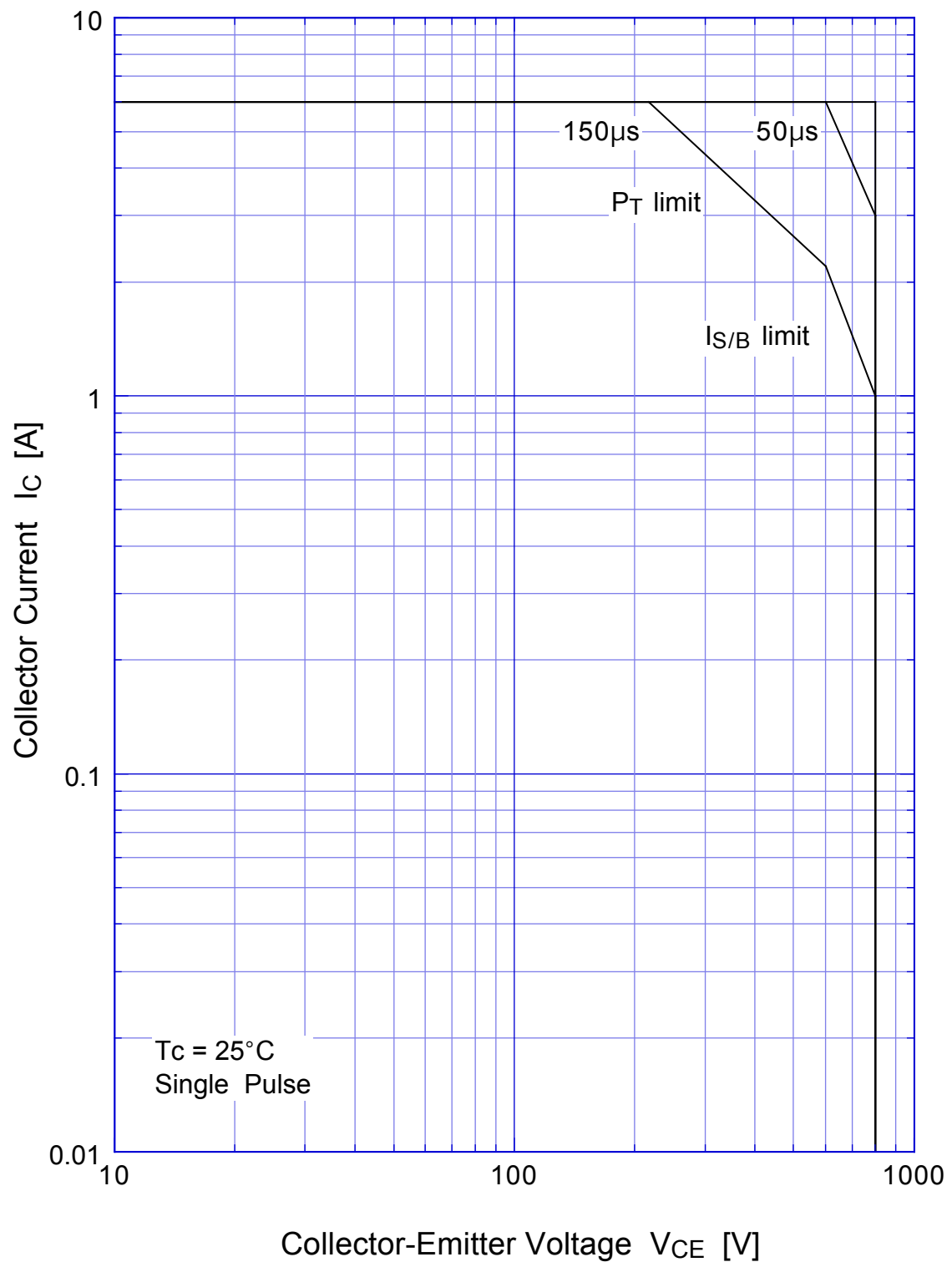
Fig2. Output Voltage/Current

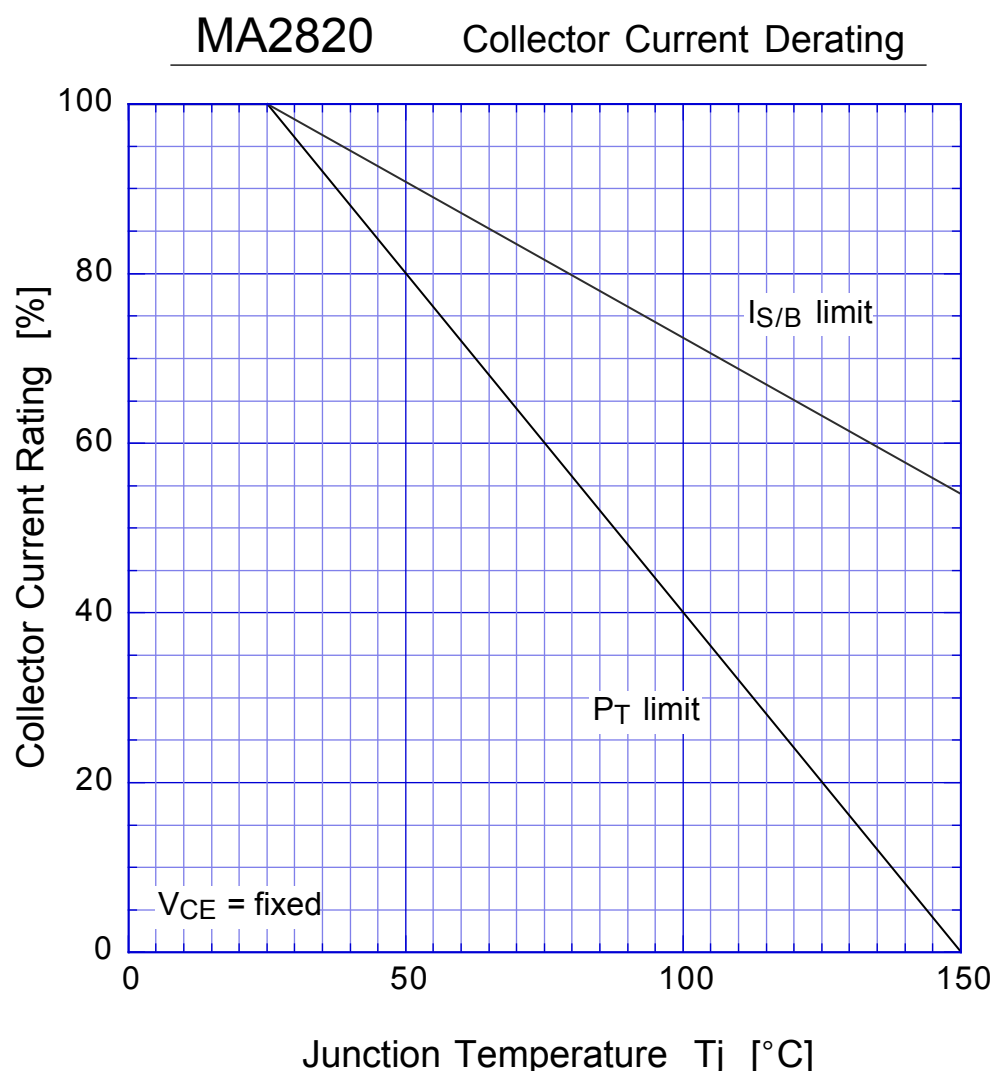
MA2820 Transient Thermal Impedance



MA2820

Forward Bias SOA





MA2820

Reverse Bias SOA

