7MBP25RA120

IGBT-IPM R series

1200V / 25A 7 in one-package

Features

- Temperature protection provided by directly detecting the junction temperature of the IGBTs
- · Low power loss and soft switching
- · Compatible with existing IPM-N series packages
- · High performance and high reliability IGBT with overheating protection
- · Higher reliability because of a big decrease in number of parts in built-in control circuit

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Maximum ratings and characteristics

● Absolute maximum ratings(at Tc=25°C unless otherwise specified)

Item			Symbol	Ra	Unit	
				Min.	Max.	
DC b	ous voltage		VDC	0	900	V
DC b	ous voltage (surge)		VDC(surge)	0	1000	V
DC b	ous voltage (short operating)		Vsc	200	800	V
Colle	ector-Emitter voltage		Vces	0	1200	V
DB F	Reverse voltage		VR	-	1200	V
INV	Collector current	DC	Ic	-	25	Α
		1ms	ICP	-	50	Α
		DC	-lc	-	25	Α
	Collector power dissipation	One transistor	Pc	-	198	W
DB	Collector current	DC	Ic	-	15	A
		1ms	ICP	-	30	Α
	Forward current of Diode		lF	-	15	Α
	Collector power dissipation	One transistor	Pc	-	120	W
Juno	tion temperature		Tj	-	150	°C
Inpu	t voltage of power supply for	Pre-Driver	Vcc *1	0	20	V
Inpu	t signal voltage		Vin *2	0	Vz	V
Inpu	t signal current		lin	-	1	mA
Aları	m signal voltage		VALM *3	0	Vcc	V
Aları	m signal current		IALM *4	-	15	mA
Stora	age temperature		Tstg	-40	125	°C
Ope	perating case temperature		Тор	-20	100	°C
Isola	ting voltage (Case-Terminal)		Viso *5	-	AC2.5	kV
Scre	w torque	Mounting (M5)		-	3.5 *6	N⋅m
		Terminal (M5)		-	3.5 *6	N⋅m

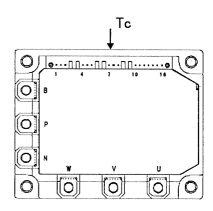


Fig.1 Measurement of case temperature

● Electrical characteristics of power circuit (at Tc=Tj=25°C, Vcc=15V)

Item	Symbol	Condit	ion Min.	Тур.	Мах.	. Unit			
INV	Collector current at off signal input	Ices	VcE=1200V input to	erminal op	en	_	ı	1.0	mA
	Collector-Emitter saturation voltage	VCE(sat)	Ic=25A			_	ı	2.6	V
	Forward voltage of FWD	VF	-lc=25A			_	ı	3.0	V
DB	Collector current at off signal input	Ices	VcE=1200V input to	erminal op	en	_	ı	1.0	mA
	Collector-Emitter saturation voltage	VCE(sat)	Ic=15A			_	ı	2.6	V
	Forward voltage of Diode	VF	-lc=15A			_	_	3.0	V

 $^{^{\}star}1~$ Apply Vcc between terminal No. 3 and 1, $\,6$ and 4, $\,9$ and 7, $\,11$ and 10.

 $^{^{\}star}2\,$ Apply Vin $\,$ between terminal No. 2 and 1, $\,$ 5 and 4, $\,$ 8 and 7, $\,$ 12,13,14,15 and 10.

^{*3} Apply VALM between terminal No. 16 and 10.

^{*4} Apply IALM to terminal No. 16.

^{*5 50}Hz/60Hz sine wave 1 minute.

^{*6} Recommendable Value: 2.5 to 3.0 N·m

• Electrical characteristics of control circuit(at Tc=Tj=25°C, Vcc=15V)

Item		Symbol	Condition	Min.	Тур.	Max.	Unit
Power supply current of P-line side Pre-driver(one unit)		Ісер	fsw=0 to 15kHz Tc=-20 to 100°C *7	3	-	18	mA
Power supply current of N-line side three Pre-driver		ICCN	fsw=0 to 15kHz Tc=-20 to 100°C *7	10	-	65	mA
Input signal threshold voltage (on/off)		Vin(th)	ON	1.00	1.35	1.70	V
			OFF	1.25	1.60	1.95	V
Input zener voltage		Vz	Rin=20k ohm	-	8.0	•	V
Over heating protection temperature level		Тсон	VDC=0V, Ic=0A, Case temperature Fig.1	110	-	125	°C
Hysteresis		Тсн		-	20	•	°C
IGBT chips over heating protection temperature level		Тјон	surface of IGBT chips	150	-	•	°C
Hysteresis		ТјН	·	-	20	-	°C
Collector current protection level	INV	loc	Tj=125°C	38	-	-	Α
	DB	loc	Tj=125°C	23	-	ı	Α
Over current protection delay time		tDOC	Tj=25°C Fig.2	-	10	ı	μs
Under voltage protection level		Vuv		11.0	-	12.5	V
Hysteresis		Vн		0.2	-	-	V
Alarm signal hold time		talm		1.5	2	-	ms
SC protection delay time		tsc	Tj=25°C Fig.3	-	-	12	μs
Limiting resistor for alarm		RALM		1425	1500	1575	ohm

^{*7} Switching frequency of IPM

● Dynamic characteristics(at Tc=Tj=125°C, Vcc=15V)

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Switching time (IGBT)	ton	IC=25A, VDC=600V	0.3	ı	-	μs
	toff		-	1	3.6	μs
Switching time (FWD)	trr	IF=25A, VDC=600V	-	-	0.4	μs

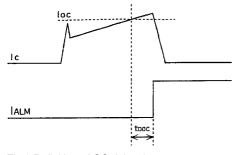


Fig.2 Definition of OC delay time

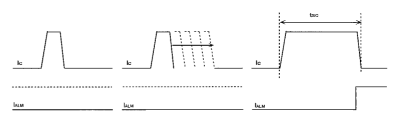


Fig.3 Definition of tsc

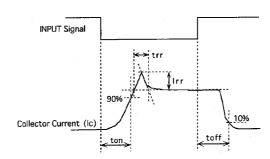


Fig.4 Definition of switching time

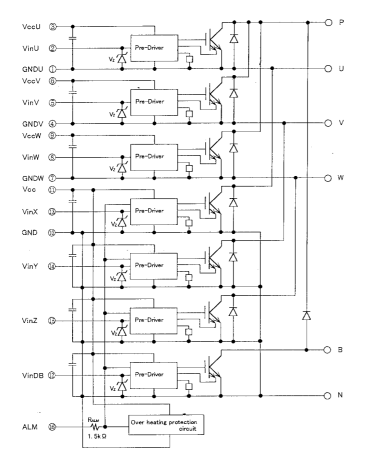
• Thermal characteristics(Tc=25°C)

Item	Symbol	Тур.	Max.	Unit		
Junction to Case thermal resistance	INV	IGBT	Rth(j-c)	-	0.63	°C/W
		FWD	Rth(j-c)	-	1.33	°C/W
	DB	IGBT	Rth(j-c)	-	1.04	°C/W
Case to fin thermal resistance with compour	nd	•	Rth(c-f)	0.05	-	°C/W

• Recommendable value

Item		Symbol	Min.	Тур.	Max.	Unit
DC bus voltage		VDC	200	-	800	V
Operating power supply voltage range	Vcc	13.5	15	16.5	V	
Switching frequency of IPM		fsw	1	-	20	kHz
Screw torque	Mounting (M5)	-	2.5	-	3.0	N⋅m
	Terminal (M5)	-	2.5	-	3.0	N⋅m

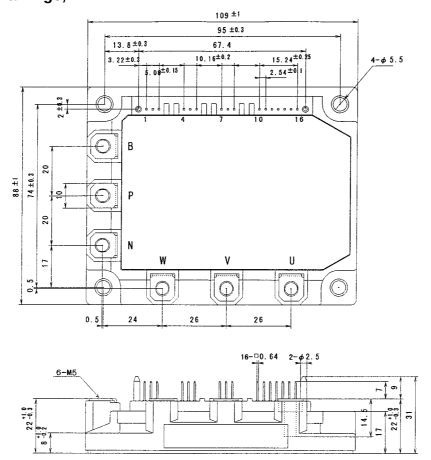
Block diagram



Pre-drivers include following functions

- a) Amplifier for driver
- b) Short circuit protection
- c) Undervoltage lockout circuit
- d) Over current protection
- e) IGBT chip over heating protection

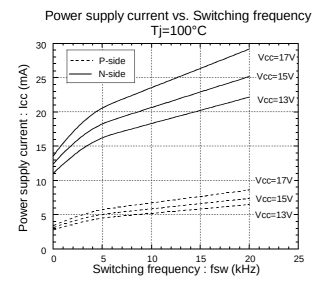
Outline drawings, mm

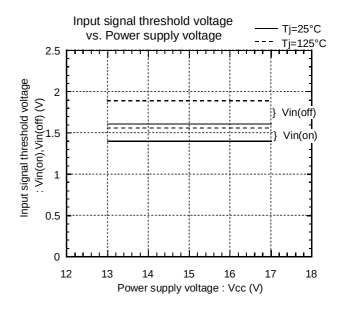


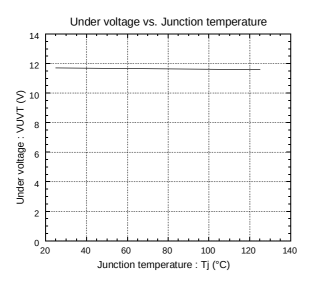
Mass: 440g

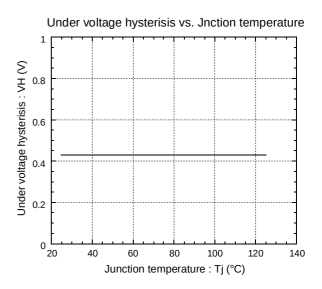
■ Characteristics (Representative)

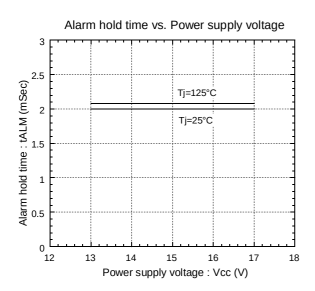
Control Circuit

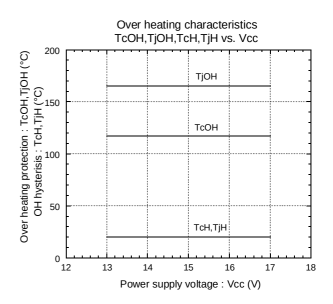




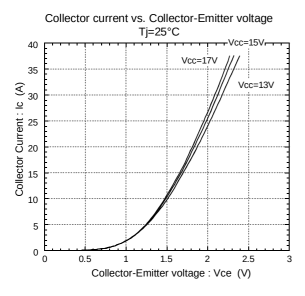


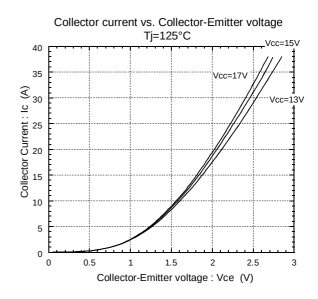


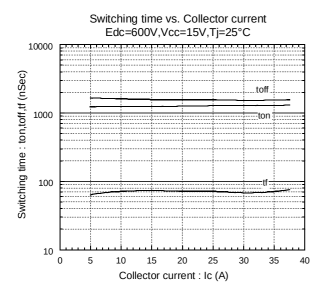


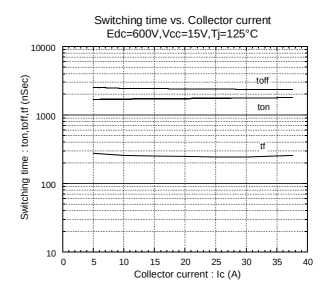


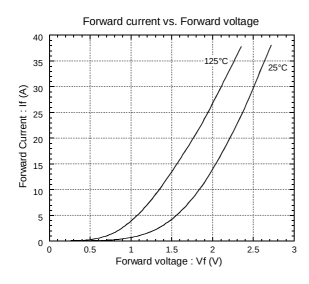
Inverter

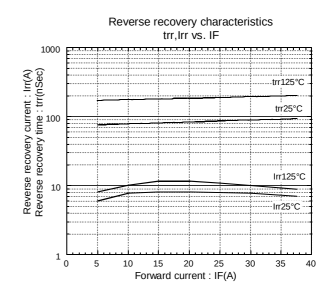


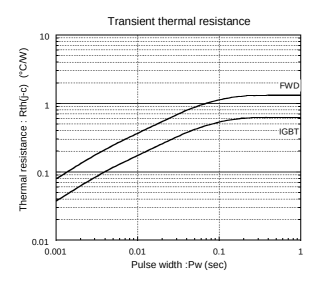


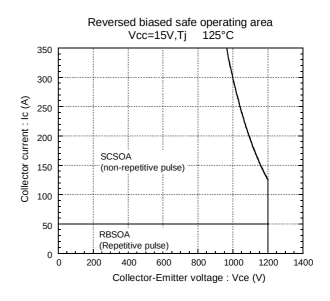


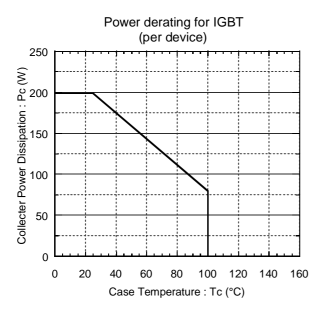


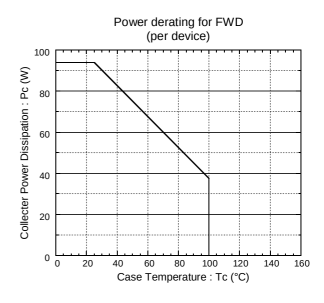


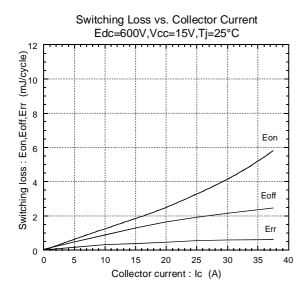


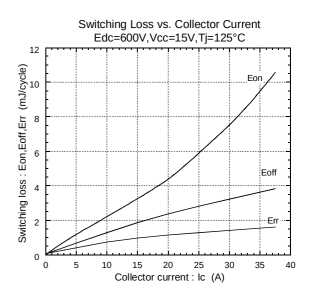


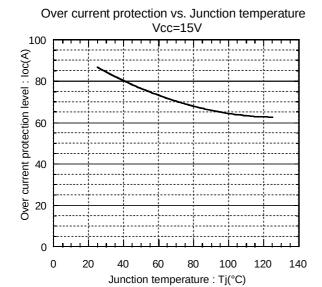












Brake

