



IGBT gate interception circuit

DESCRIPTION

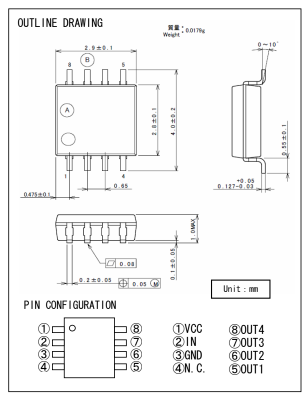
RT8H072E is composed by NPN transistors, PNP transistors and resistors. It can miniaturization of a set and reduce parts or time necessary for completion. Connected This MFT with the level-shift circuit of IPM, It can prevent the fault that IGBT gate turn on at the same time.

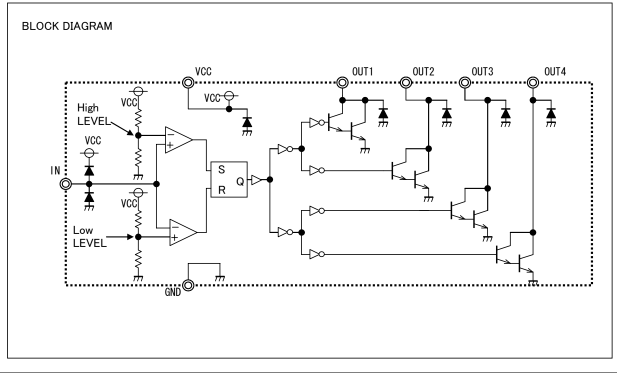
FEATURES

- Miniaturization of a set.
- Open collector output.

APPLICATION

The protection of IGBT Gate.









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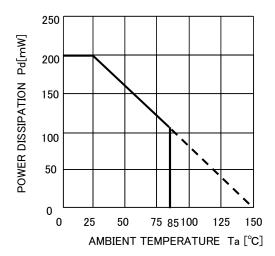
	Symbol	Parameter	Conditions	Ratings	Unit				
	Vcc	Supply voltage		10	V				
	IOUT	Output current	OUT1~4 common	10	mA				
	VOUT	Output voltage	OUT1~4 common	-0.3~VCC	V				
	VIN	Input voltage		-0.3~VCC	V				
	Pd	Internal power dissipation		200	mW				
	κθ	Thermal derating	Ta≧25°C	1.6	mW∕°C				
	Tj	Junction temperature		150	°C				
	Tstg	Storage temperature	(keep dry)	-40 ~ 150	°C				
	Topr	Operating temperature		-20~85	°C				

ABSOLUTE MAXIMUM RATINGS $(Ta=25^{\circ}C)$

ELECTRICAL CHARACTERISTIC (Ta=25°C, VCC=5V unless otherwise noted.)

Symbol	Parameter	Test conditions	Designed value			Unit
Symbol			Min	Тур	Max	Unit
VCC	Operating supply voltage range		3	5	9	۷
I CC_ON	Circuit current in on states	IN=5V	-	400	600	uA
ICC_OFF	Circuit current in off states	IN=0V	-	400	600	uA
VTHH	Threshold voltage in level HI	IN=0V→HIGH	3. 03	3. 16	3. 28	۷
VTHL	Threshold voltage in level Low	IN=3.5V→LOW	2. 43	2. 53	2.63	۷
I I N	IN input current	IN=VTHL (MIN)	-1	-0.3	-	uA
VOL	OUT saturation voltage	IN=5V, IOUT=5mA OUT1,OUT2,OUT3,OUT4 common	-	0. 85	1. 5	۷
IL0	OUT leak current	IN=OV, VOUT=5V OUT1, OUT2, OUT3, OUT4 common	_	0	1	uA

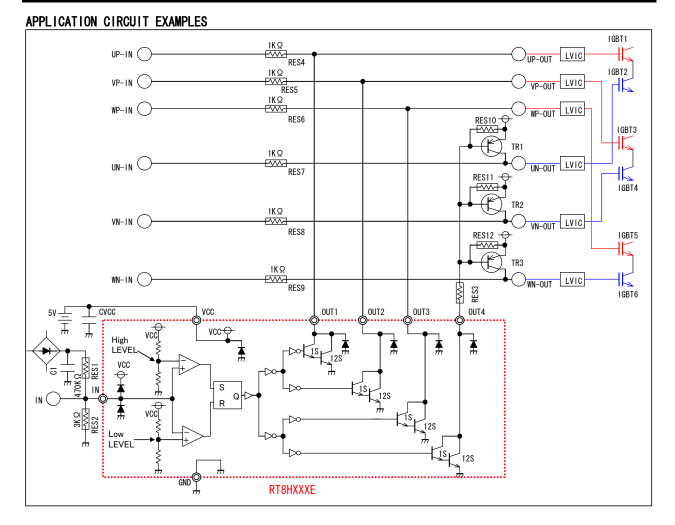
THERMAL DERATING



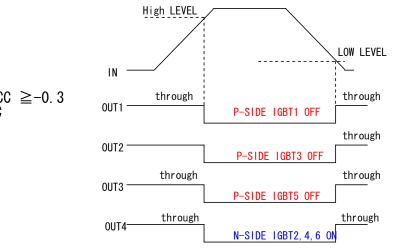




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Timing diagram



*OUT1~OUT4, VCC \geq -0.3 *-0.3 \leq IN \leq VCC



6-41 Tsukuba, Isahaya, Nagasaki, 854-0065 Japan

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