

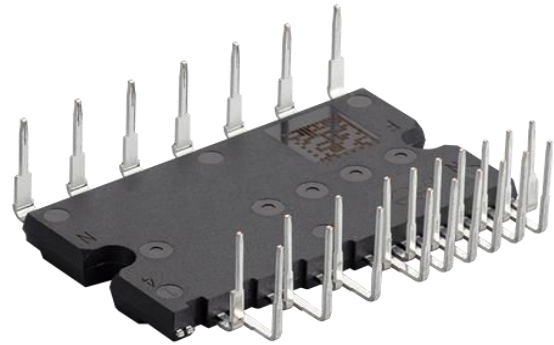
6MBP20XRVF065-50

IGBT Modules

IGBT Module (X series)
650V / 20A / IPM

■ Features

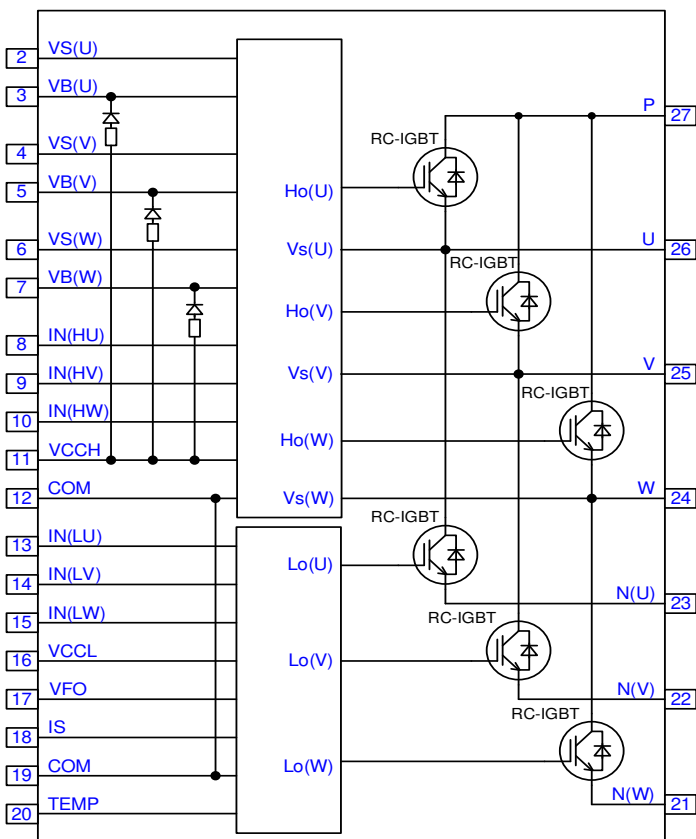
- Low-side RC-IGBTs are separate emitter type
- Short circuit protection
- Temperature sensor output function
- Overheating protection
- Under voltage protection
- Fault signal output function
- Input interface : TTL(3.3V/5V) Active high logic



■ Applications

AC 100 ~ 240V (DC voltage 400V or below) three phase small power motor inverter drive.

■ Terminal assign and Internal circuit



Pin No.	Pin Name	Pin Description
2	VS(U)	High-side U-phase drive supply GND
3	VB(U)	High-side bias voltage for U-phase IGBT driving
4	VS(V)	High-side V-phase drive supply GND
5	VB(V)	High-side bias voltage for V-phase IGBT driving
6	VS(W)	High-side W-phase drive supply GND
7	VB(W)	High-side bias voltage for W-phase IGBT driving
8	IN(HU)	Signal input for high side U-phase
9	IN(HV)	Signal input for high side V-phase
10	IN(HW)	Signal input for high side W-phase
11	V _{CCH}	High-side control supply
12	COM	Common supply ground
13	IN(LU)	Signal input for low side U-phase
14	IN(LV)	Signal input for low side V-phase
15	IN(LW)	Signal input for low side W-phase
16	V _{CCL}	Low-side control supply
17	VFO	Fault output
18	IS	Over current sensing voltage input
19	COM	Common supply ground
20	TEMP	Temperature sensor output
21	N(W)	Negative bus voltage input for W-phase
22	N(V)	Negative bus voltage input for V-phase
23	N(U)	Negative bus voltage input for U-phase
24	W	Motor W-phase output
25	V	Motor V-phase output
26	U	Motor U-phase output
27	P	Positive bus voltage input

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IGBT Modules
■ Absolute maximum ratings ($T_{vj}=25^{\circ}\text{C}, T_c=25^{\circ}\text{C}, V_{cc}=15\text{V}$ unless otherwise specified)

Items		Symbol	Characteristics	Unit	Remarks
Inverter block	Collector-Emitter voltage(Terminal)	$V_{CE(\text{Surge})}$	500	V	Note*1
	Collector-Emitter voltage	$V_{CE(\text{chip})}$	650	V	Note*1
	Collector current	I_C	20	A	Note*2
	Peak collector current	I_{CP}	40	A	$V_{CC} \geq 15\text{V}, V_{B(*)} \geq 15\text{V}$ Note*2,*3,*4
	Reverse-conducting current	I_{RC}	20	A	Note*2
	Peak reverse-conducting current	I_{RCP}	40	A	Note*2
	Power dissipation	$P_{D_RC\text{-IGBT}}$	54.2	W	per single RC-IGBT $T_c=25^{\circ}\text{C}$
	Self operation "DC bus voltage" of circuit protection between upper-arm and lower-arm	$V_{DC(\text{SC})}$	400	V	$V_{CC}=V_{B(*)}=13.5\sim 16.5\text{V}$ $T_{vj}=125^{\circ}\text{C}$, arm short circuit, non-repetitive less than 2 μs
	Virtual junction temperature	T_{vj}	+150	$^{\circ}\text{C}$	Note*8
	Operating virtual junction temperature (under switching conditions)	T_{vjop}	-40~+150	$^{\circ}\text{C}$	
Control circuit block	High-side supply voltage	V_{CCH}	-0.5~20	V	Applied between VCCH-COM
	Low-side supply voltage	V_{CCL}	-0.5~20	V	Applied between VCCL-COM
	High-side bias absolute voltage	$V_{VB(\text{U})\text{-COM}}$ $V_{VB(\text{V})\text{-COM}}$ $V_{VB(\text{W})\text{-COM}}$	-0.5~670	V	Applied between VB(U)-COM, VB(V)-COM, VB(W)-COM
	High-side bias voltage for IGBT gate driving	$V_{B(\text{U})}$ $V_{B(\text{V})}$ $V_{B(\text{W})}$	-0.5~20	V	Applied between VB(U)-U, VB(V)-V, VB(W)-W Note*4
	High-side bias offset voltage	V_U V_V V_W	-5~650	V	Applied between U-COM, V-COM, W-COM Note*5
	Input signal voltage	V_{IN}	-0.5~ $V_{CCH}+0.5$ -0.5~ $V_{CCL}+0.5$	V	Note*6
	Input signal current	I_{IN}	3	mA	sink current
	Fault signal voltage	V_{FO}	-0.5~ $V_{CCL}+0.5$	V	Applied between VFO-COM
	Fault signal current	I_{FO}	1	mA	sink current
	Over current sensing input voltage	V_{IS}	-0.5~ $V_{CCL}+0.5$	V	Applied between IS-COM
	Temp signal voltage	V_{TEMP}	-0.5 ~ 5.0	V	
	Temp signal current	I_{TEMP}	-0.05 / 3	mA	source / sink current
	Junction temperature	T_{vj}	150	$^{\circ}\text{C}$	
	Operating case temperature	T_c	-40~+125	$^{\circ}\text{C}$	See Fig.1-1
Storage temperature	T_{stg}	-40~+125	$^{\circ}\text{C}$		
Isolation voltage	V_{isol}	AC 2000	Vrms	Sine wave,60Hz $t = 1\text{min}$,Note*7	
Mounting torque of screws	M_s	0.59~0.78	N·m	Mounting screw : M3	
Creepage distance	Between live terminal with high potential	d_s	3.00	mm	
	Between live terminal and heat sink	d_a	3.00	mm	
Clearance	Between live terminal with high potential	d_s	2.50	mm	
	Between live terminal and heat sink	d_a	1.55	mm	

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Note

- *1 : $V_{CE(Surge)}$ is applied voltage between P-U,P-V,P-W or U-N(U),V-N(V),W-N(W).
 $V_{CE(chip)}$ is Collector-Emitter voltage of internal RC-IGBT chip.
- *2 : Pulse width and duty are limited by $T_{vj,max}$.
- *3 : V_{CC} is applied between VCCH-COM,VCCL-COM.
- *4 : $V_{B(*)}$ is applied between VB(U)-VS(U),VB(V)-VS(V), VB(W)-VS(W).
- *5 : Over 13.0V applied between VB(U)-VS(U),VB(V)-VS(V), VB(W)-VS(W). This IPM module might make incorrect response if the high-side bias offset voltage is less than -5V.
- *6 : Applied between IN(HU)-COM,IN(HV)-COM,IN(HW)-COM,IN(LU)-COM,IN(LV)-COM,IN(LW)-COM.
- *7 : Applied between shorted all terminal and isolation substrate.
- *8 : The maximum temperature during continuous operation is $T_{vj}=150^{\circ}C$.
 The operating conditions have to be decided so that the temperature is below $T_{vj}=150^{\circ}C$.
 Operation at over $T_{vj}=150^{\circ}C$ may result in degradation of product lifetime such as power cycling capability.

■ Electrical characteristics

● Inverter block ($T_{vj}=25^{\circ}C$ unless otherwise specified)

Description	Symbol	Conditions	min.	typ.	max.	Unit	
Zero gate voltage collector current	I_{CE}	$V_{CE}=650V$ $V_{IN}=0V$	$T_{vj}=25^{\circ}C$	-	-	1	mA
			$T_{vj}=125^{\circ}C$	-	-	10	mA
Collector-Emitter saturation voltage	$V_{CE(sat)}$	$I_C=20A$ $V_{CC}=+15V$ $V_{B(*)}=+15V$ $V_{IN}=5V$ $V_{IS}=0V$ Note *3, *4	$T_{vj}=25^{\circ}C$	-	1.50	1.80	V
			$T_{vj}=125^{\circ}C$	-	1.60	1.95	
Reverse-conducting voltage	V_{RC}	$I_{RC}=20A$ $V_{IN}=0V$	$T_{vj}=25^{\circ}C$	-	1.40	1.70	V
			$T_{vj}=125^{\circ}C$	-	1.45	-	
Turn-on time	t_{on}	$V_{DC}=300V$ $I_C=20A$ $V_{CC}=15V$ $V_{B(*)}=15V$ $T_{vj}=125^{\circ}C$ $V_{IN}=0V \leftrightarrow 5V$ $V_{IS}=0V$ See Fig.2-1 Note *3, *4	0.50	0.90	1.30	μs	
Turn-on delay time	$t_{d(on)}$		-	0.80	-		
Turn-on rise time	t_r		-	0.10	-		
V_{CE}/I_C cross time of turn-on	$t_{c(on)}$		-	0.40	0.70		
Turn-off time	t_{off}		-	1.00	1.40		
Turn-off delay time	$t_{d(off)}$		-	0.90	-		
Turn-off fall time	t_f		-	0.10	-		
V_{CE}/I_C cross time of turn-off	$t_{c(off)}$		-	0.25	0.50		
Reverse recovery time	t_{rr}		-	0.50	-		

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■ Electrical characteristics

● Control circuit block ($T_{vj}=25^{\circ}\text{C}$, $V_{CC}=15\text{V}$, $V_{B(*)}=15\text{V}$, $V_{IN}=0\text{V}$, $V_{IS}=0\text{V}$ unless otherwise specified)

Description	Symbol	Conditions	min.	typ.	max.	Unit	
Circuit current of low-side	I_{CCL}	$V_{CCL}=15\text{V}$ $V_{IN}=5\text{V}$	-	0.6	0.9	mA	
		$V_{CCL}=15\text{V}$ $V_{IN}=0\text{V}$	-	0.6	0.9		
Circuit current of high-side	I_{CCH}	$V_{CCH}=15\text{V}$ $V_{IN}=5\text{V}$	-	0.8	1.9	mA	
		$V_{CCH}=15\text{V}$ $V_{IN}=0\text{V}$	-	0.8	1.9		
Circuit current of bootstrap circuit (per one unit)	I_{CCHB}	$V_{B(U)}=15\text{V}$, $V_{B(V)}=15\text{V}$, $V_{B(W)}=15\text{V}$	$V_{IN}=5\text{V}$	-	-	0.20	mA
			$V_{IN}=0\text{V}$	-	-	0.20	
Input signal threshold voltage	$V_{th(on)}$	$PW \geq 0.7\mu\text{s}$	1.20	1.70	2.35	V	
	$V_{th(off)}$		0.80	1.30	1.80		
Input signal threshold hysteresis voltage	$V_{th(hys)}$		0.25	0.40	-	V	
Operational input pulse width of turn-on	$t_{IN(ON)}$	$V_{IN}=0\text{V}$ to 5V rise up Note*6	0.2	-	-	μs	
Operational input pulse width of turn-off	$t_{IN(OFF)}$	$V_{IN}=5\text{V}$ to 0V fall down Note*6	0.2	-	-	μs	
Input current	I_{IN}	$V_{IN}=5\text{V}$ Note*6	0.7	1.0	1.5	mA	
Input pull-down resistance	R_{IN}	Note*6	3.3	5.0	7.2	$\text{k}\Omega$	
Fault output voltage	$V_{FO(H)}$	$V_{IS}=0\text{V}$, V_{FO} terminal pull up to 5V by 10k Ω	4.9	-	-	V	
	$V_{FO(L)}$	$V_{IS}=1\text{V}$, $I_{FO}=1\text{mA}$	-	-	0.95	V	
Fault output pulse width	t_{FO}	Note*9 See Fig.2-2	20	-	-	μs	
Over current protection voltage level	$V_{IS(ref)}$	$V_{CC}=15\text{V}$	0.455	0.480	0.505	V	
Over current protection delay time	$t_{d(IS)}$	Note*3,*10	0.3	0.8	1.3	μs	
Output voltage of temperature sensor	$V_{(temp)}$	Note*11	$T_{vj(LVIC)}=90^{\circ}\text{C}$	2.63	2.77	2.91	V
			$T_{vj(LVIC)}=25^{\circ}\text{C}$	0.88	1.13	1.39	
LVIC overheating protection	T_{vjOH}	Note*11	136	143	150	$^{\circ}\text{C}$	
T_{OH} hysteresis	$T_{vjOH(hys)}$	See Fig.2-6	4	10	20		
V_{CC} under voltage trip level of low-side	$V_{CCL(OFF)}$	$T_{vj}<150^{\circ}\text{C}$ See Fig.2-3	10.3	-	12.5	V	
V_{CC} under voltage reset level of low-side	$V_{CCL(ON)}$		10.8	-	13.0		
V_{CC} under voltage hysteresis	$V_{CCL(hys)}$		-	0.5	-		
V_{CC} under voltage trip level of high-side	$V_{CCH(OFF)}$	$T_{vj}<150^{\circ}\text{C}$ See Fig.2-4	8.3	-	10.3	V	
V_{CC} under voltage reset level of high-side	$V_{CCH(ON)}$		8.8	-	10.8		
V_{CC} under voltage hysteresis	$V_{CCH(hys)}$		-	0.5	-		
V_B under voltage trip level	$V_{B(OFF)}$	$T_{vj}<150^{\circ}\text{C}$ See Fig.2-5	10.0	-	12.0	V	
V_B under voltage reset level	$V_{B(ON)}$		10.5	-	12.5		
V_B under voltage hysteresis	$V_{B(hys)}$		-	0.5	-		
Forward voltage of bootstrap diode	$V_{F(BSD)}$	$T_{vj}=25^{\circ}\text{C}$ $I_{F(BSD)}=10\text{mA}$	1.5	1.7	1.9	V	
Built-in limiting series resistance (BSD)	$R_{S(BSD)}$	$T_{vj}=25^{\circ}\text{C}$	80	100	120	Ω	

Note

- *9 : Fault signal is asserted corresponding to “Over-current protection”, “Under-voltage protection” at low-side, and “Overheat protection”.
Under the condition of “Over-current protection”, “Under-voltage protection” or “Overheat protection”, the fault signal is asserted continuously while these conditions are continuing.
However, the minimum fault output pulse width is minimum 20 μsec even if very short failure condition (which is less than 20 μs) is triggered.
- *10 : Over current protection is functioning only for the low-side arms.
- *11 : Fig.1-1 shows the measurement position of temperature sensor.

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Thermal characteristic ($T_c=25^\circ\text{C}$)

Description	Symbol	min.	typ.	max.	Unit
Junction to case thermal resistance (per single RC-IGBT) Note*12	$R_{th(j-c)}$	-	-	2.3	$^\circ\text{C/W}$

Note

*12 : Thermal compound with good thermal conductivity should be applied evenly with about $+100\mu\text{m}\sim+200\mu\text{m}$ on the contacting surface of this device and heat-sink.

Mechanical characteristics ($T_c=25^\circ\text{C}$)

Description	Symbol	Conditions	min.	typ.	max.	Unit
Mounting torque of screws	M_S	Mounting screw : M3	0.59	0.69	0.78	$\text{N}\cdot\text{m}$
Heat-sink side flatness	-	Insulation substrate part See (A1),(A2) of Fig.1-2	-30	-	80	μm
Weight	-	-	-	5.6	-	g
Resistance to soldering heat	-	Solder temp : $260 \pm 5^\circ\text{C}$ Immersion time : $10 \pm 1\text{s}$ Solder alloy : Sn-Ag-Cu type	-	-	1	time

Fig.1-1 :
The measurement position of case temperature

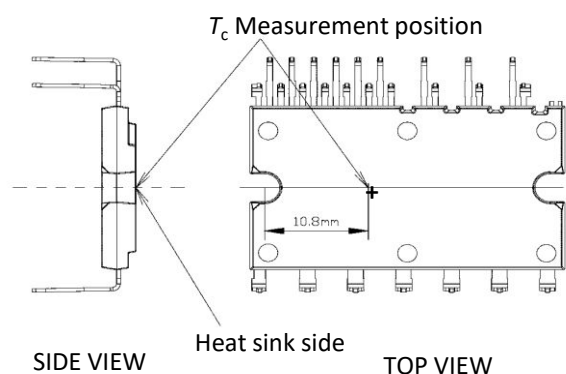
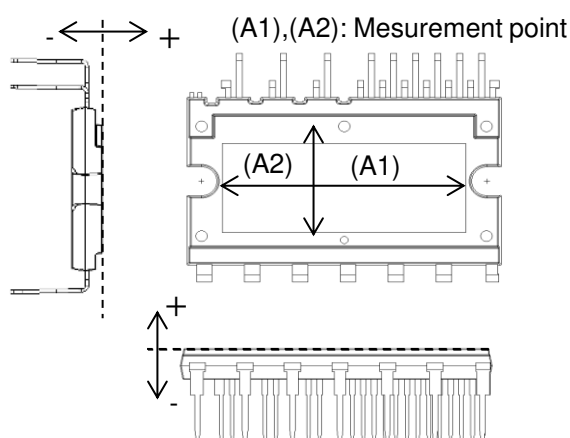


Fig.1-2 :
The measurement position of heat sink flatness



Depending on the control method, the point at which T_c is highest may differ from the above. In such cases, it is necessary to change the measurement point and measure T_c directly under the chip where the loss is highest.

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IGBT Modules
■ Recommend operation conditions(Note*15)

Description	Symbol	min.	typ.	max.	Unit
DC bus voltage	V_{DC}	0	300	400	V
High-side bias voltage for IGBT gate driving	$V_{B(*)}$	13.0	15.0	18.5	V
High-side supply voltage	V_{CCH}	13.5	15.0	16.5	V
Low-side supply voltage	V_{CCL}	13.5	15.0	16.5	V
Control supply variation (under swiching conditions)	ΔV_B	-1	-	1	V/ μ s
	ΔV_{CC}	-1	-	1	
Input signal voltage	V_{IN}	0	-	5	V
Voltage for current sensing	V_{IS}	0	-	5	V
Potential difference of between COM to N (including surge)	V_{COM_N}	-5	-	5	V
Dead time for preventing arm-short ($T_c \leq 125^\circ\text{C}$)	t_{DEAD}	1.0	-	-	μ s
Minimum input pulse widht (Note*13,Note*14)	$PW_{IN(on)}$	0.5	-	-	μ s
	$PW_{IN(off)}$	0.7	-	-	μ s
PWM input frequency	f_{PWM}	-	-	20	kHz
Operating virtual junction temperature	T_{vjop}	-40	-	150	$^\circ\text{C}$

Note

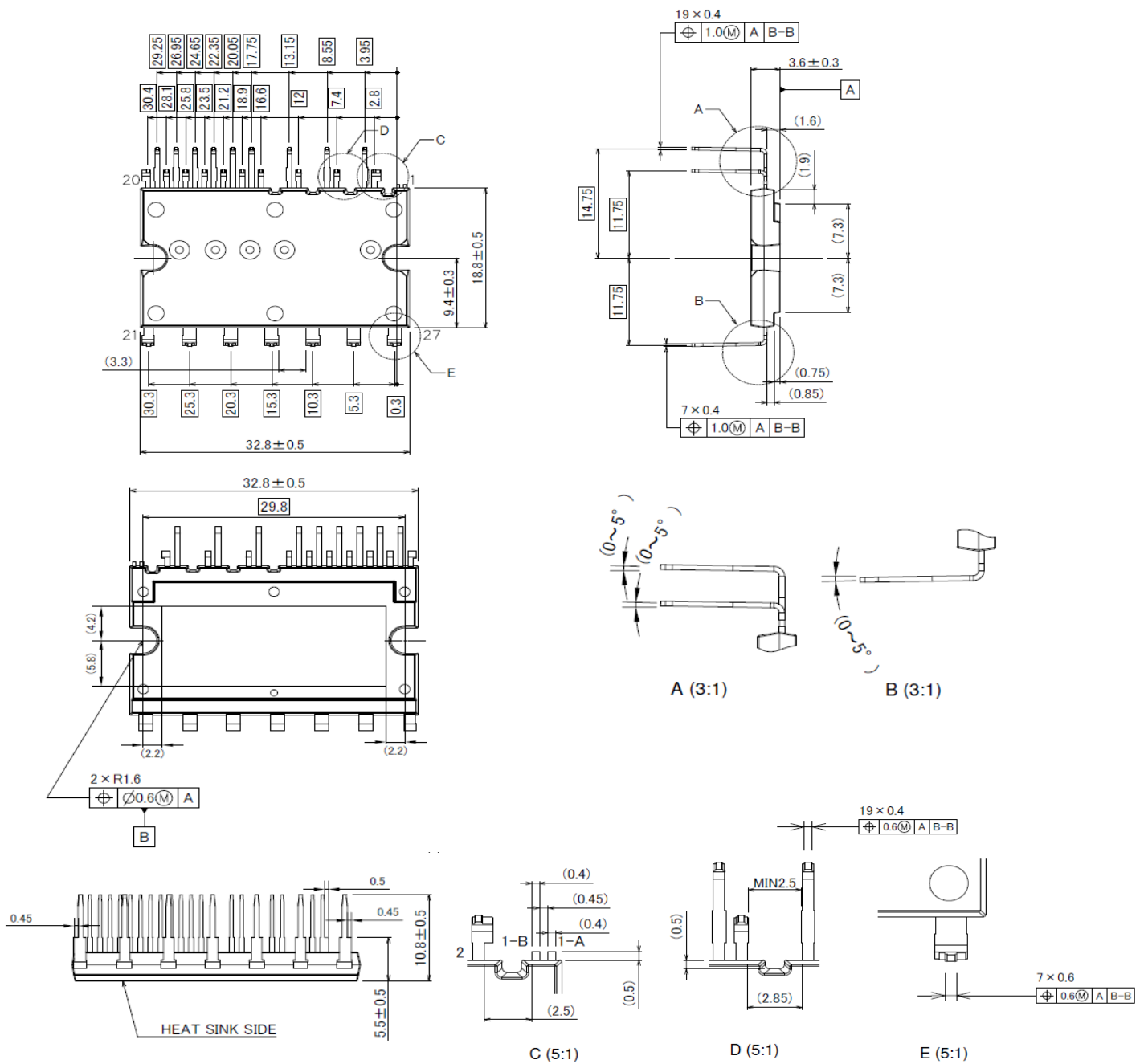
- *13 : In the pulse width of 0.5 μ s, the loss of RC-IGBT increases for the saturation operation.
To reduce the loss of RC-IGBT, please enlarge the pulse width more than the switching time of RC-IGBT.
- *14 : This IPM module might response according to input signal pulse even when the input signal pulse width is less than $PW_{IN(on)}$ and $PW_{IN(off)}$.
- *15 : Recommended operating conditions are conditions for guaranteeing that the product operates normally.
If it is used beyond this condition, operation and reliability may be adversely affected.

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IGBT Modules

■ Packing outline dimensions ($T_c=25^\circ\text{C}$)

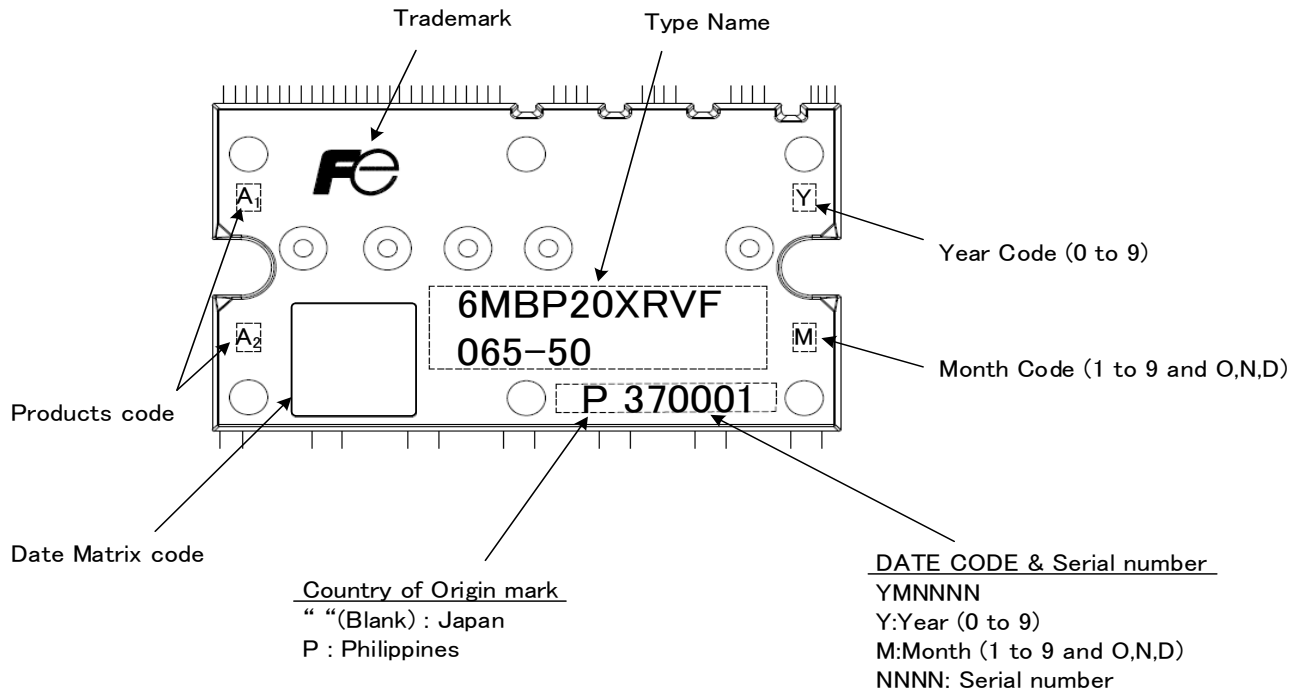
Pin No.	Pin Name	Pin No.	Pin Name	Pin No.	Pin Name
1a	(COM)	10	IN(HW)	20	TEMP
1b	(VCCH)	11	VCCH	21	N(W)
2	VS(U)	12	COM	22	N(V)
3	VB(U)	13	IN(LU)	23	N(U)
4	VS(V)	14	IN(LV)	24	W
5	VB(V)	15	IN(LW)	25	V
6	VS(W)	16	VCCL	26	U
7	VB(W)	17	VFO	27	P
8	IN(HU)	18	IS		
9	IN(HV)	19	COM		



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IGBT Modules

■ **Marking**



Note

Product code A₁ means current ratings , and “L” is marked.

Product code A₂ means variations , and “F” is marked.

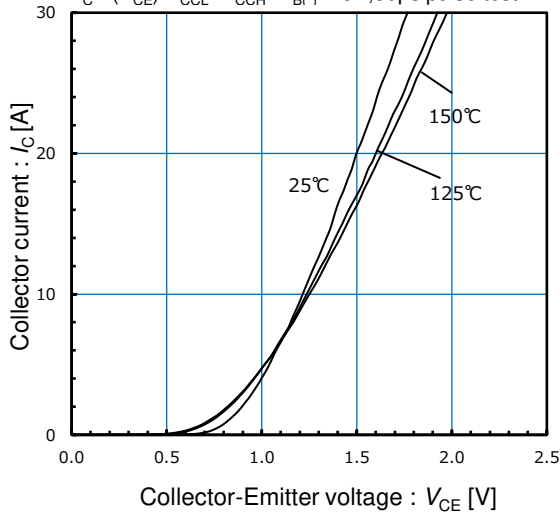
Data matrix is not covered by warranty.

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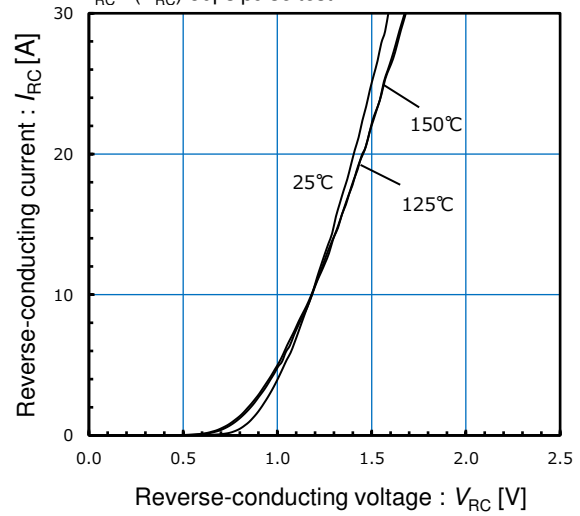
IGBT Modules

DC typical characteristics

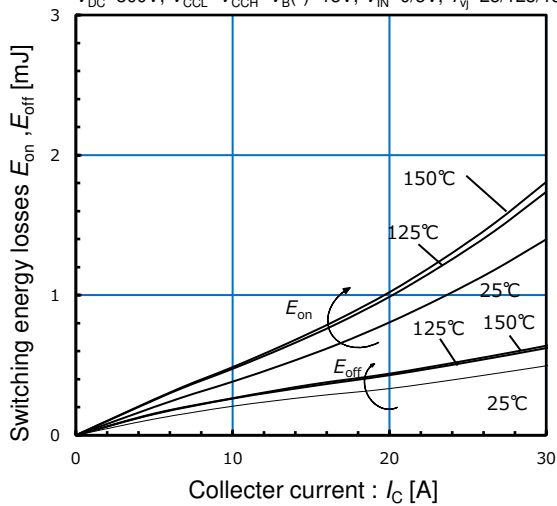
Typical on-state voltage drop characteristics
 $I_C=f(V_{CE}); V_{CCL}=V_{CCH}=V_{B(*)}=15V, 80\mu s$ pulse test



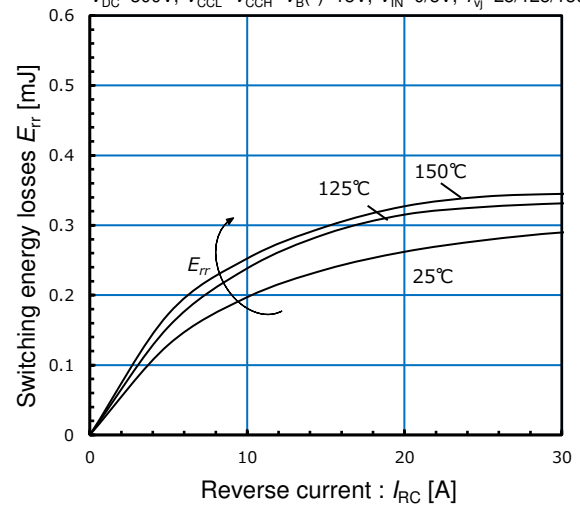
Typical reverse-conducting voltage characteristics
 $I_{RC}=f(V_{RC}); 80\mu s$ pulse test



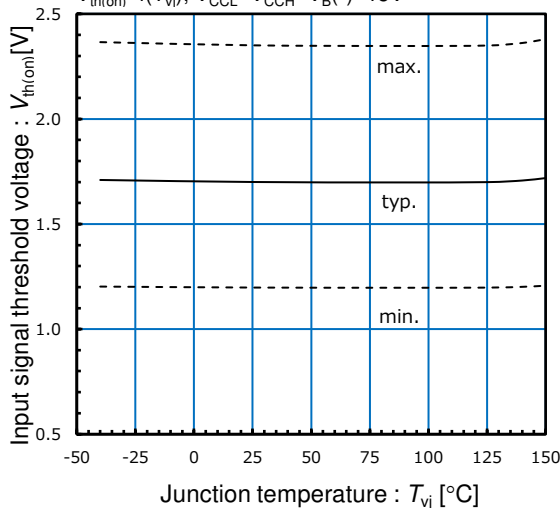
Typical switching loss vs. Collector current
 $V_{DC}=300V, V_{CCL}=V_{CCH}=V_{B(*)}=15V, V_{IN}=0/5V, T_{vj}=25/125/150^\circ C$



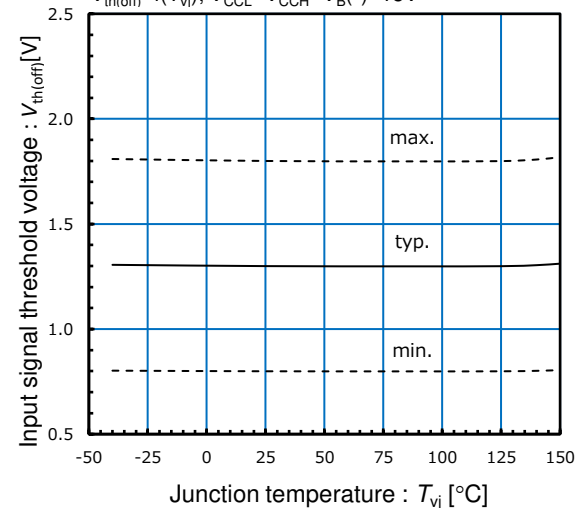
Typical switching loss vs. Collector current
 $V_{DC}=300V, V_{CCL}=V_{CCH}=V_{B(*)}=15V, V_{IN}=0/5V, T_{vj}=25/125/150^\circ C$



Input signal $V_{th(on)}$ characteristics
 $V_{th(on)}=f(T_{vj}); V_{CCL}=V_{CCH}=V_{B(*)}=15V$



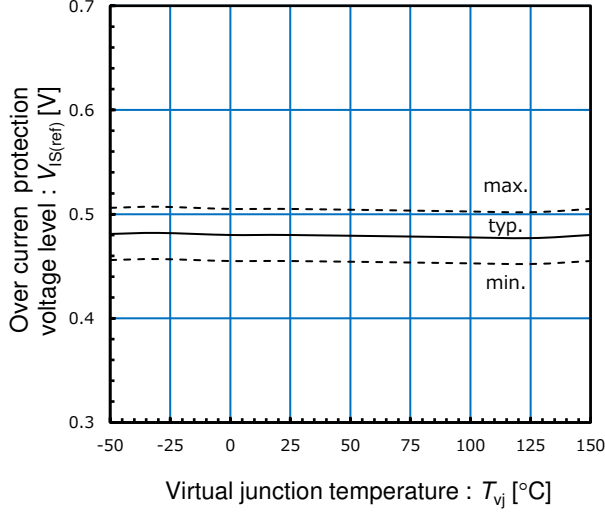
Input signal $V_{th(off)}$ characteristics
 $V_{th(off)}=f(T_{vj}); V_{CCL}=V_{CCH}=V_{B(*)}=15V$



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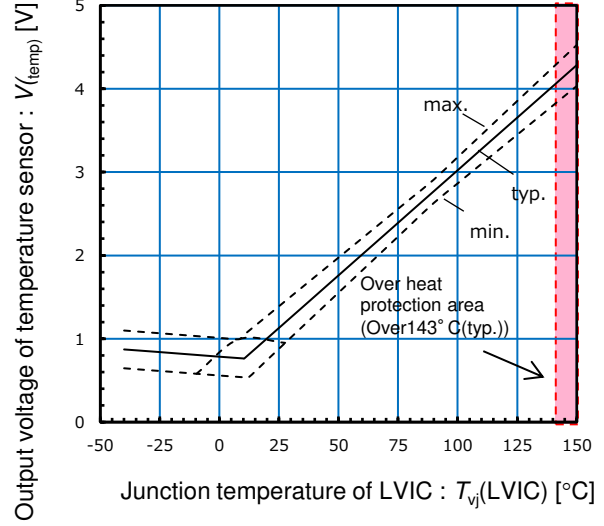
Over current protection characteristics

$$V_{IS(ref)} = f(T_{vj}), V_{CCL} = V_{CCH} = V_{B(*)} = 15V$$



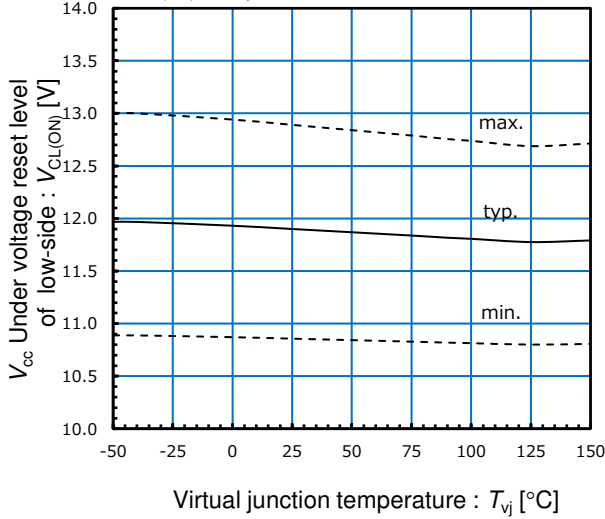
Temperature sensor characteristics

$$V_{temp} = f(T_{vj}), V_{CCL} = V_{CCH} = V_{B(*)} = 15V$$



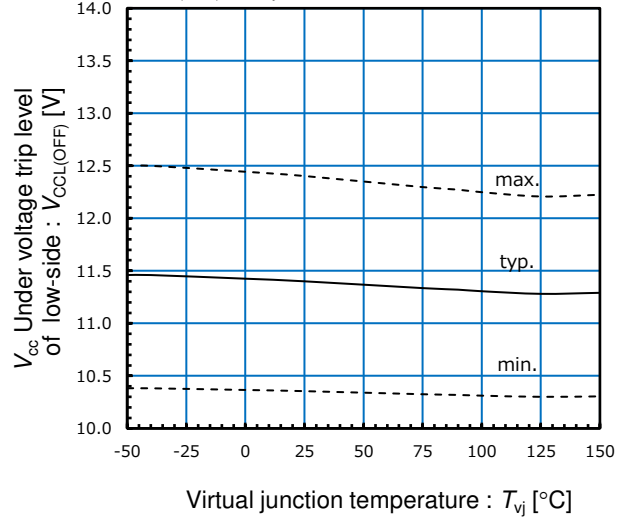
Under voltage protection characteristics

$$V_{CCL(ON)} = f(T_{vj})$$



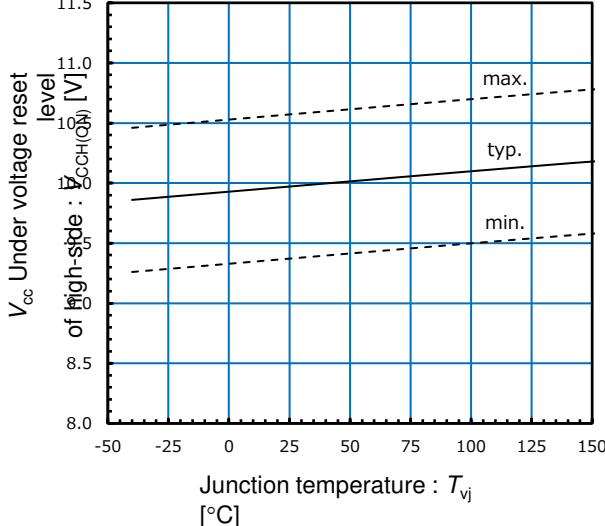
Under voltage protection characteristics

$$V_{CCL(OFF)} = f(T_{vj})$$



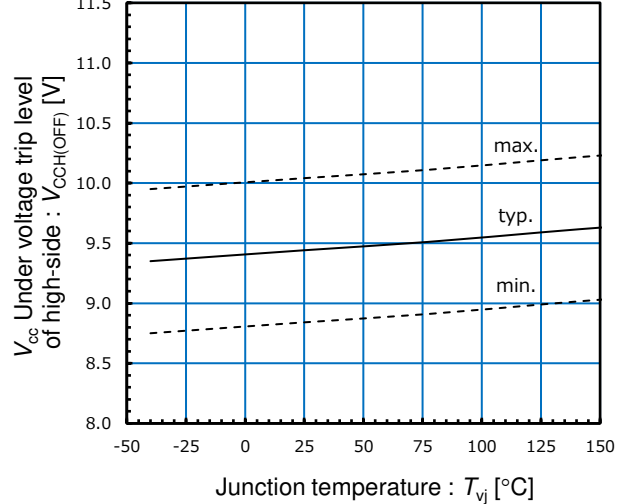
Under voltage protection characteristics

$$V_{CCH(ON)} = f(T_{vj})$$



Under voltage protection characteristics

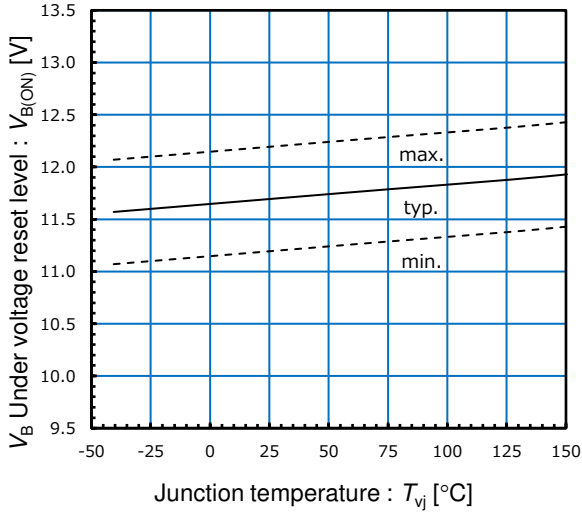
$$V_{CCH(OFF)} = f(T_{vj})$$



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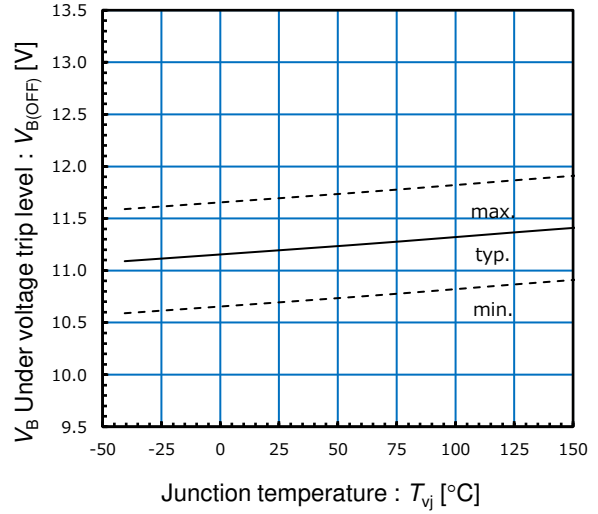
Under voltage protection characteristics

$$V_{B(ON)} = f(T_{vj})$$

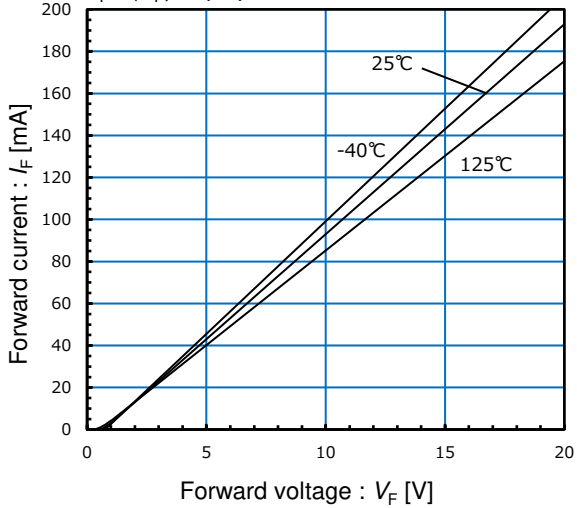


Under voltage protection characteristics

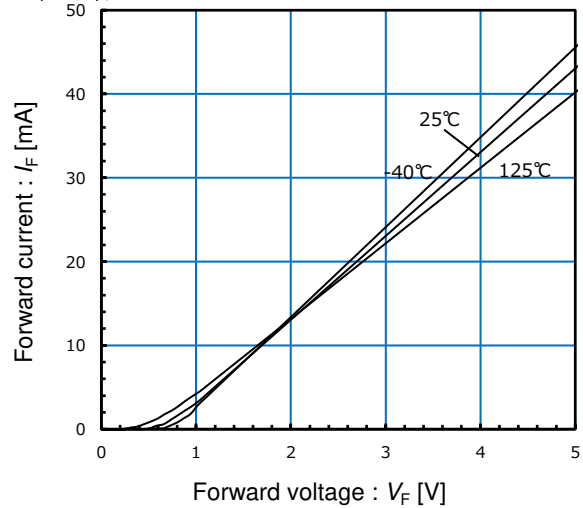
$$V_{B(OFF)} = f(T_{vj})$$



Typical BSD forward voltage drop characteristics
 $I_F = f(V_F)$: 80μs pulse test

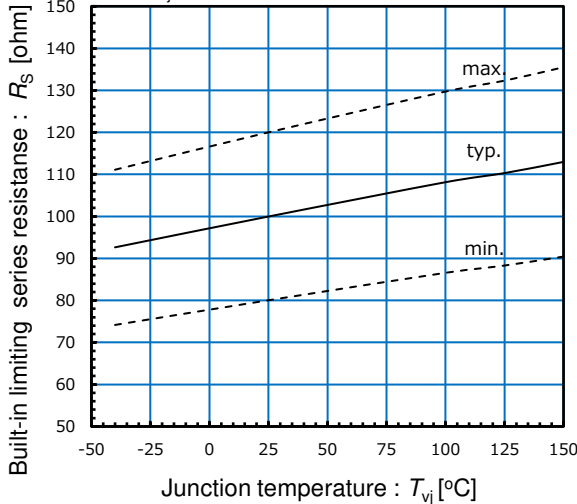


Zoom up typical BSD forward voltage drop characteristics
 $I_F = f(V_F)$: 80μs pulse test



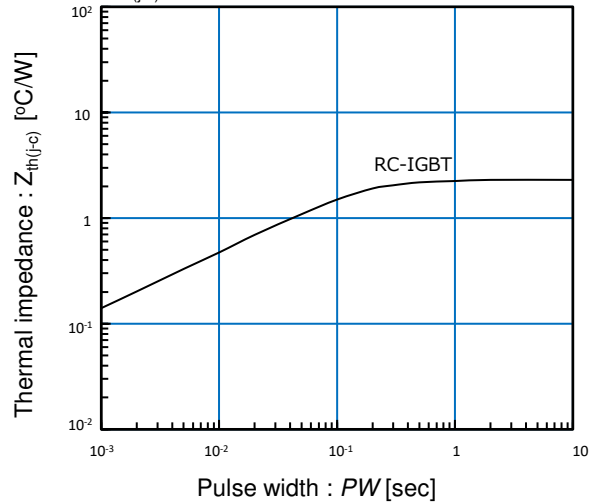
Built-in limiting series resistance characteristics

$$R_S = f(T_{vj})$$



Maximum transient thermal impedance

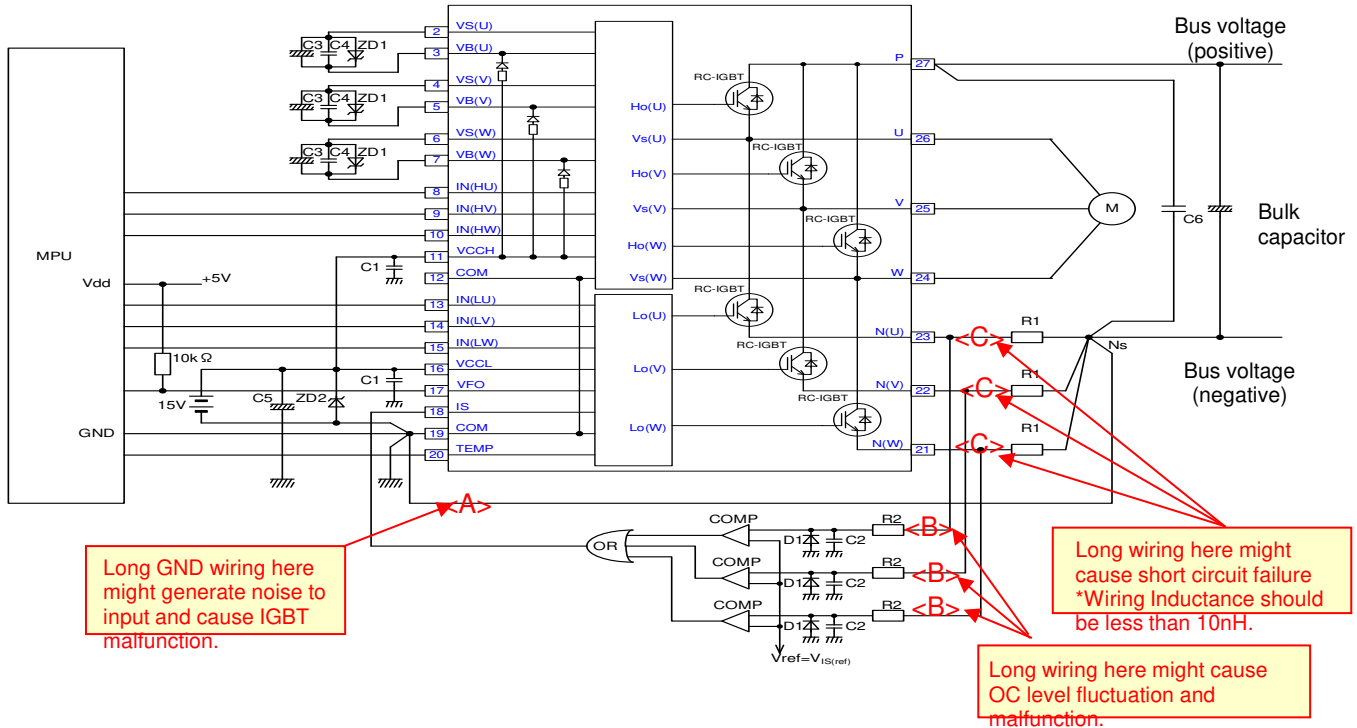
$$Z_{th(j-c)} = f(t): D=0$$



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■ An example of application circuit.



<Note>

1. Input signal for drive is High-Active. There is a pull-down resistor built in the IC input circuit. To prevent malfunction, the wiring of each input should be as short as possible. When using R-C coupling circuit, make sure the input signal level meet the turn-on and turn-off threshold voltage.
2. By the function of the HVIC, it is possible of the direct coupling to microprocessor (MPU) without any photo-coupler or pulse-transformer isolation.
3. V_{FO} output is open drain type. It should be pulled up to the positive side of a 5V power supply by a resistor of about 10k Ω .
4. To prevent erroneous protection, the wiring of (A), (B), (C) should be as short as possible.
5. The time constant R2-C2 of the protection circuit should be selected approximately 0.7 μ s. Over current (OC) shutdown time might vary due to the wiring pattern. Tight tolerance, temp-compensated type is recommended for R2, C2.
6. Please set the threshold voltage of the comparator reference input to be same as the IPM OC trip reference voltage $V_{IS(ref)}$.
7. Please use high speed type comparator and logic IC to detect OC condition quickly.
8. If negative voltage of R1 at the switching timing is applied, the schottky barrier diode D1 is recommended to be inserted parallel to R1.
9. All capacitors should be mounted as close to the terminals of the IPM as possible. (C1, C4 : narrow temperature drift, higher frequency and DC bias characteristic ceramic type are recommended, and C3, C5: select electrolytic type considering allowable ripple current and lifespan)
10. To prevent surge destruction, the wiring between the snubber capacitor and the P terminal, Ns node should be as short as possible. Generally a 0.1 μ to 0.22 μ F snubber capacitor (C6) between the P terminal and Ns node is recommended.
11. Two COM terminals (12 & 19 pin) are connected inside the IPM, it must be connected either one to the signal GND outside and leave another one open.
12. It is recommended to insert a zener-diode (22V) between each pair of control supply terminals to prevent surge destruction.
13. If signal GND is connected to power GND by broad pattern, it may cause malfunction by power GND fluctuation. It is recommended to connect signal GND and power GND at only a point.

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■ Operation sequence

Fig.2-1 Switching waveforms

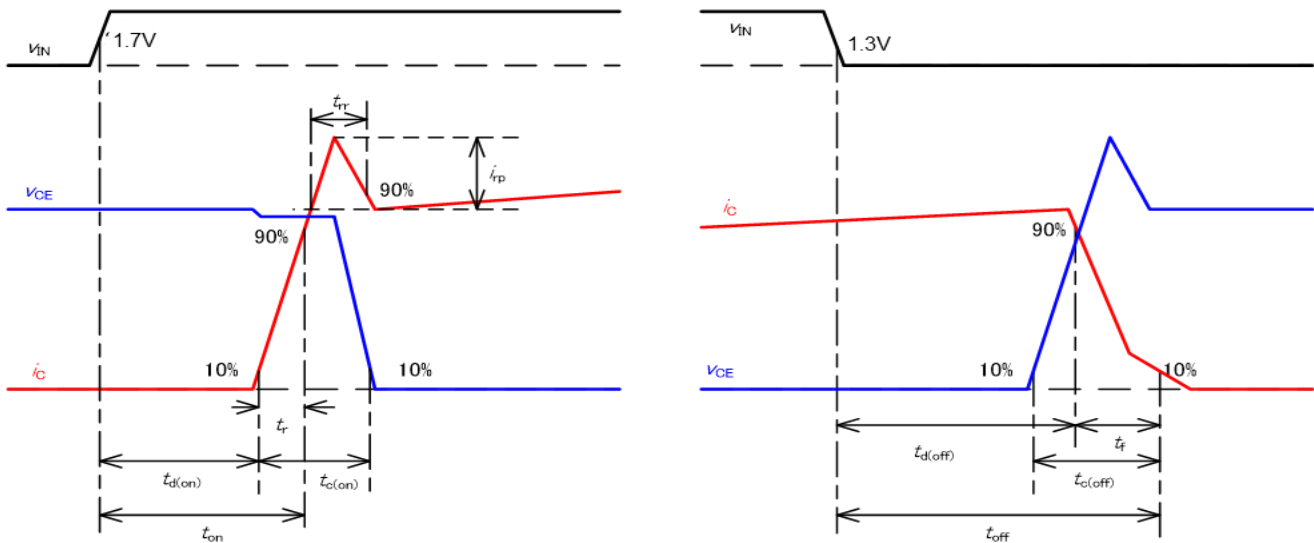
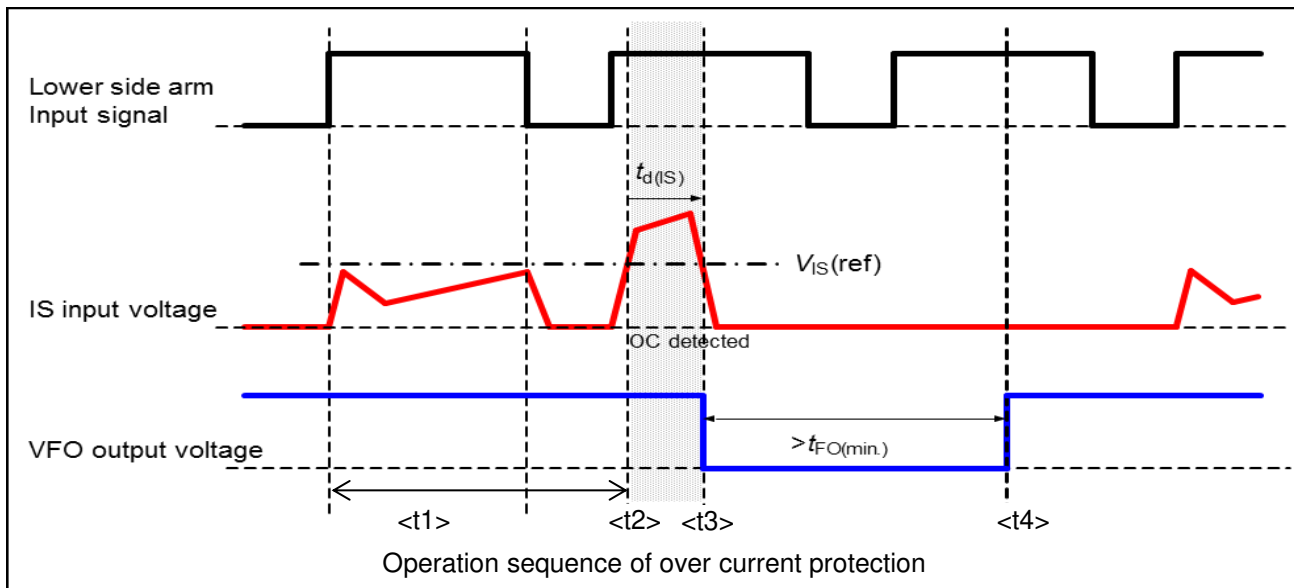


Fig.2-2 Operation sequence of over current protection

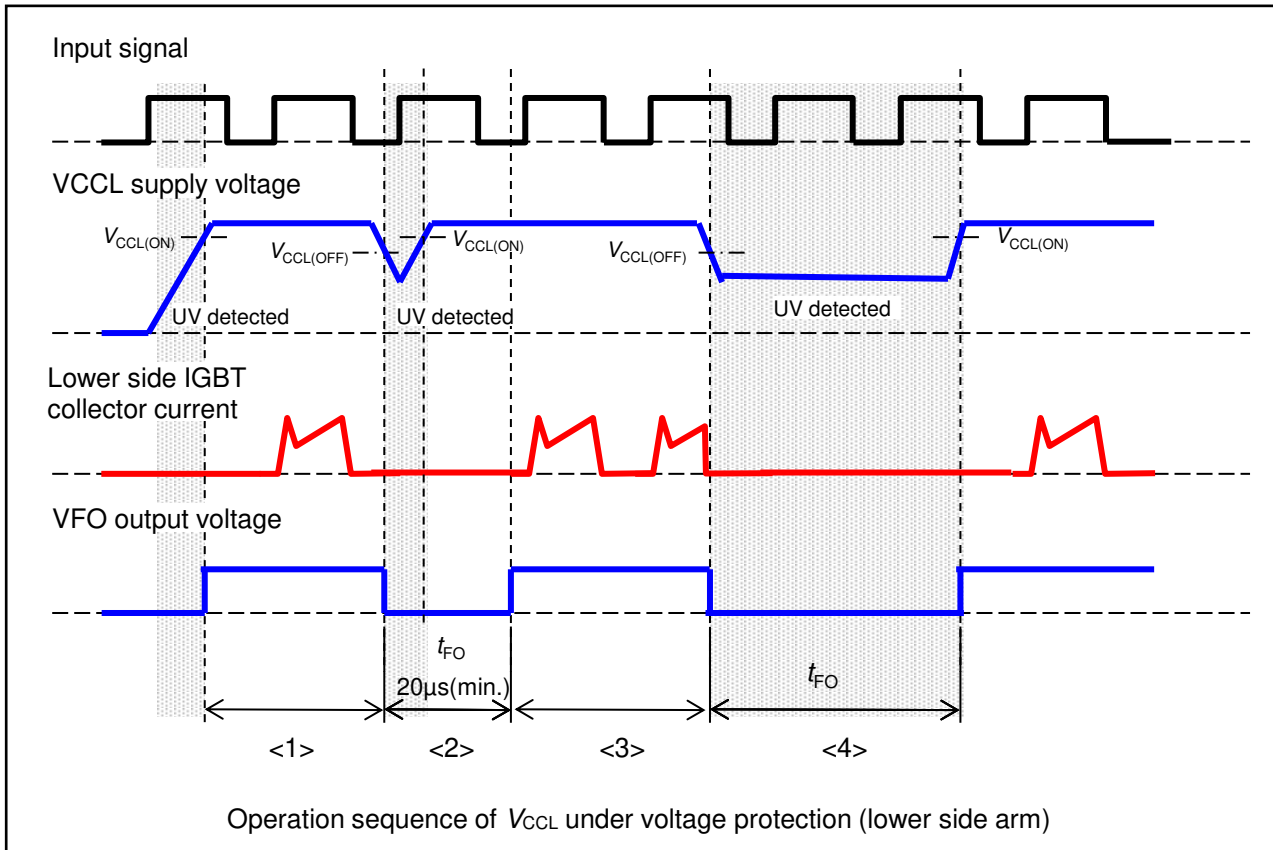


- <t1> IS input voltage does not exceed $V_{IS(ref)}$, while the collector current of the lower side IGBT is under the normal operation.
- <t2> When IS input voltage exceeds $V_{IS(ref)}$, the OC is detected.
- <t3> The fault output V_{FO} is activated and all lower side IGBT shut down simultaneously after the over current protection delay time $t_{d(IS)}$. Inherently there is dead time of LVIC in $t_{d(IS)}$.
- <t4> After the fault output pulse width t_{FO} , the OC is reset. Then next input signal is activated.

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Fig.2-3 Operation sequence of V_{CCL} Under voltage protection (lower side arm)



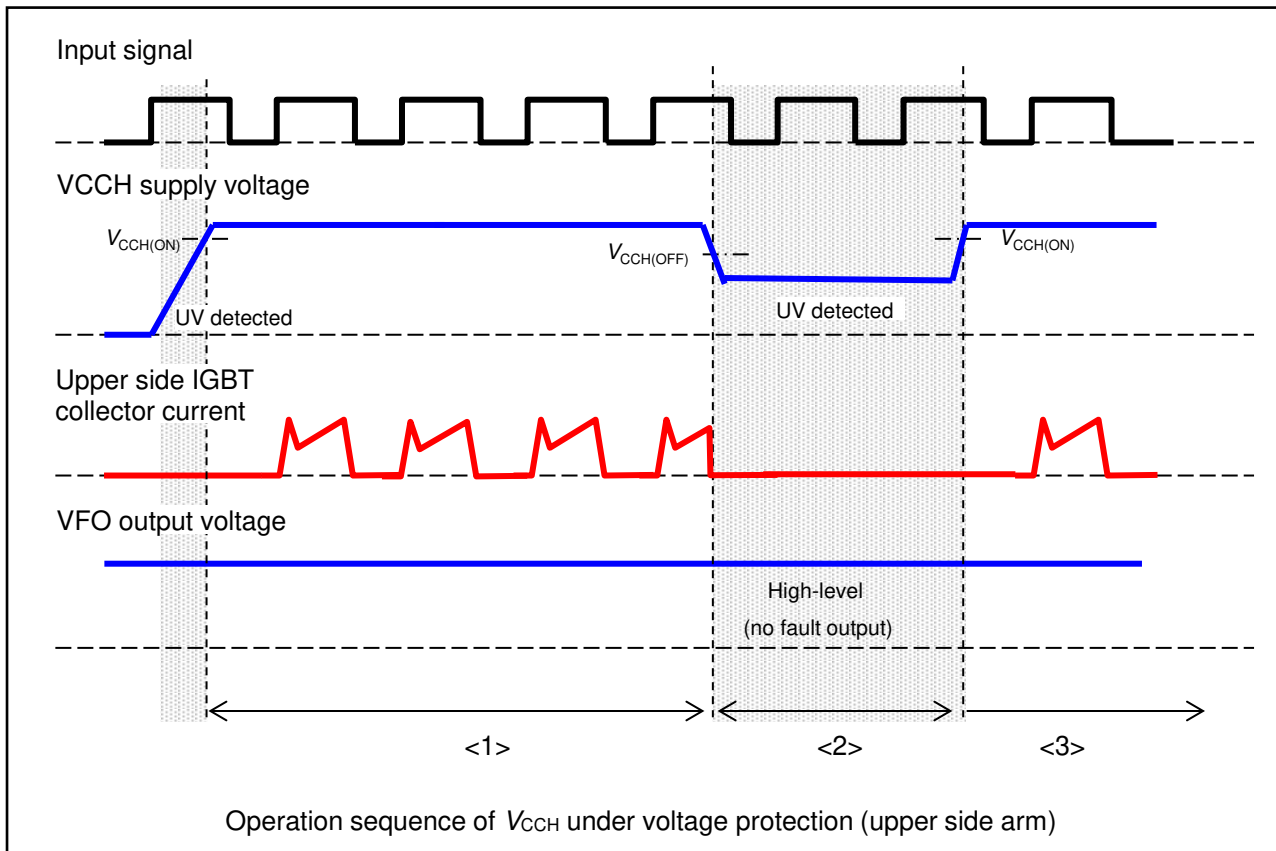
When V_{CCL} is under 4V, UV and fault output are not activated.

- <1> When V_{CCL} is under $V_{CCL(ON)}$, all lower side IGBTs are OFF state.
After V_{CCL} rises to $V_{CCL(ON)}$, the fault output V_{FO} is released (high level).
And the LVIC starts to operate, then next input is activated.
- <2> The fault output VFO is activated when V_{CCL} falls below $V_{CCL(OFF)}$, and all lower side IGBT remains OFF state.
When the voltage drop time is less than $20\mu s$, the fault output pulse width is generated minimum $20\mu s$ and all lower side IGBTs are OFF state in spite of input signal condition during that time.
- <3> UV is reset after t_{FO} when V_{CCL} exceeds $V_{CCL(ON)}$ and the fault output V_{FO} is reset simultaneously.
And the LVIC starts to operate, then next input is activated.
- <4> When the voltage drop time is more than t_{FO} , the fault output pulse width is generated and all lower side IGBTs are OFF state in spite of input signal condition during the same time.

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Fig.2-4 Operation sequence of V_{CCH} under voltage protection (upper side arm)

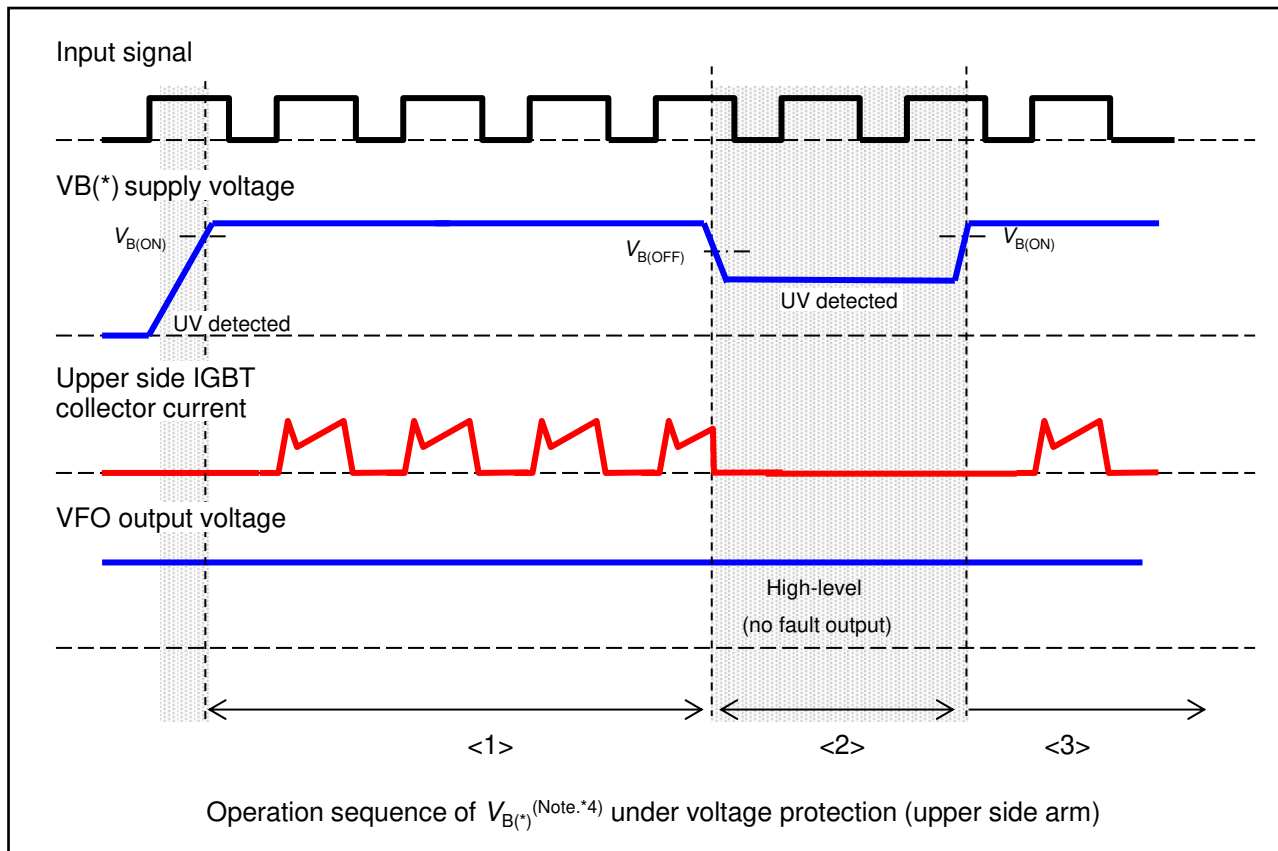


- <1> When V_{CCH} is under $V_{CCH(ON)}$, the upper side IGBT is OFF state.
After V_{CCH} exceeds $V_{CCH(ON)}$, the HVIC starts to operate. Then next input is activated.
The fault output V_{FO} is constant (high level) not depending on V_{CCH} .
- <2> After V_{CCH} falls below $V_{CCH(OFF)}$, the upper side IGBT remains OFF state.
But the fault output V_{FO} remains at high level.
- <3> The HVIC starts to operate after UV is reset, then next input is activated.

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Fig.2-5 Operation sequence of $V_{B(*)}$ under voltage protection (upper side arm)



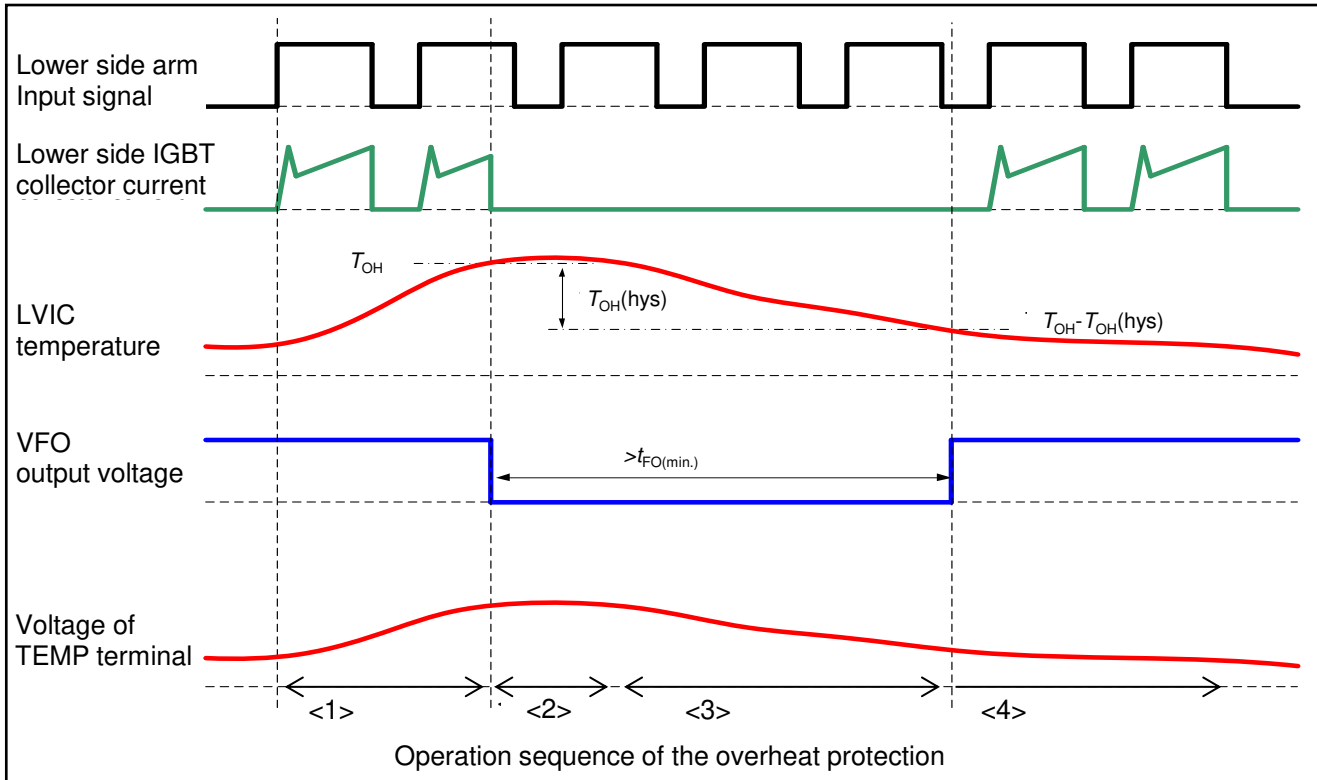
- <1> When $V_{B(U)}$, $V_{B(V)}$ or $V_{B(W)}$ are under $V_{B(ON)}$, the corresponding upper side IGBTs are OFF state. After $V_{B(U)}$, $V_{B(V)}$ or $V_{B(W)}$ exceed $V_{B(ON)}$, the corresponding upper side IGBTs start to operate. Then next input is activated. The fault output V_{FO} is constant (high level) not depending on $V_{B(*)}$. (Note*16)
- <2> After $V_{B(U)}$, $V_{B(V)}$ or $V_{B(W)}$ fall below $V_{B(OFF)}$, the corresponding upper side IGBTs remain OFF state. But the fault output V_{FO} keeps high level.
- <3> The HVIC starts to operate after UV is reset, then next input is activated.

Note *16 : The fault output is not given HVIC bias conditions.

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Fig.2-6 Overheat protection



The IPM has Overheat protection (OH) function by monitoring the LVIC temperature. The T_{OH} sensor position is shown in Fig.1-1.

- <1> The collector current of the lower side IGBT is under the normal operation while the LVIC temperature does not exceed T_{OH} .
- <2> The IPM shutdown all lower side IGBTs while the LVIC temperature exceeds T_{OH} .
- <3> The TEMP terminal continue to output the voltage which correspond to temperature of LVIC even if IPM is in OH condition.
- <4> The fault status is reset when the LVIC temperature drops below $(T_{OH} - T_{OH(hys.)})$. All lower side IGBTs restart to normal operation.

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