

Econo IPM series

1200V / 50A 6 in one-package

Features

- Temperature protection provided by directly detecting the junction temperature of the IGBTs
- Low power loss and soft switching
- 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



Maximum ratings and characteristics

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

Item			Symbol	Rating		Unit
				Min.	Max.	
Bus voltage	DC		V _{DC}	0	900	V
	Surge		V _{DC(surge)}	0	1000	V
	Short operating		V _{SC}	400	800	V
Collector-Emitter voltage *1			V _{CES}	0	1200	V
Inverter	Collector current	DC	I _C	-	50	A
		1ms	I _{CP}	-	100	A
		DC	-I _C	-	50	A
	Collector power dissipation	One transistor *3	P _C	-	287	W
Supply voltage of Pre-Driver *4			V _{CC}	-0.5	20	V
Input signal voltage *5			V _{in}	-0.5	V _{CC} +0.5	V
Input signal current			I _{in}	-	3	mA
Alarm signal voltage *6			V _{ALM}	-0.5	V _{CC}	V
Alarm signal current *7			I _{ALM}	-	20	mA
Junction temperature			T _j	-	150	°C
Operating case temperature			T _{opr}	-20	100	°C
Storage temperature			T _{stg}	-40	125	°C
Solder temperature *8			T _{sol}	-	260	°C
Isolating voltage (Terminal to base, 50/60Hz sine wave 1min.)			V _{iso}	-	AC2500	V
Screw torque	Mounting (M5)			-	3.5	N·m

Note

*1 : V_{CES} shall be applied to the input voltage between terminal P and U or ,V or W, N and U or V or W

*2 : $125^{\circ}\text{C}/\text{FWD } R_{\text{th(j-c)}}/(I_{\text{C}} \times V_{\text{F MAX}})=125/0.86/(50 \times 2.0) \times 100>100\%$

*3 : $P_{\text{C}}=125^{\circ}\text{C}/\text{IGBT } R_{\text{th(j-c)}}=125/0.44=287\text{W}$ [Inverter]

*4 : V_{CC} shall be applied to the input voltage between terminal No.4 and 1, 8 and 5, 12 and 9, 14 and 13

*5 : V_{in} shall be applied to the input voltage between terminal No.3 and 1, 7 and 5, 11 and 9, 16,17,18 and 13.

*6 :V_{ALM} shall be applied to the voltage between terminal No.2 and 1, No6 and 5, No10 and 9, No.19 and 13.

*7 : I_{ALM}shall be applied to the input current to terminal No.2,6,10 and 19.

*8 : Immersion time 10±1sec.

● **Electrical characteristics** (at $T_c=T_j=25^{\circ}\text{C}$, $V_{cc}=15\text{V}$ unless otherwise specified.)

Main circuit

Item		Symbol	Condition	Min.	Typ.	Max.	Unit	
Inverter	Collector current at off signal input	ICES	VCE=1200V Vin terminal open.	-	-	1.0	mA	
	Collector-Emitter saturation voltage	VCE(sat)	Ic=50A	Terminal	-	-	3.1	V
				Chip	-	2.2	-	
	Forward voltage of FWD	VF	-Ic=50A	Terminal	-	-	2.0	V
				Chip	-	1.6	-	
Turn-on time		ton	VDC=600V,Tj=125°C	1.2	-	-	µs	
Turn-off time		toff	Ic=50A Fig.1, Fig.6	-	-	3.6		
Reverse recovery time		trr	VDC=600V, IF=50A Fig.1, Fig.6	-	-	0.3		

● **Control circuit**

Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Supply current of P-line side pre-driver(one unit)	I_{ccp}	Switching Frequency : 0 to 15kHz $T_c=-20$ to 125°C Fig.7	-	-	15	mA
Supply current of N-line side pre-driver	I_{ccn}		-	-	45	mA
Input signal threshold voltage (on/off)	$V_{in(th)}$	ON	1.00	1.35	1.70	V
		OFF	1.25	1.60	1.95	V
Input zener voltage	V_Z	$R_{in}=20\text{k ohm}$	-	8.0	-	V
Alarm signal hold time	t_{ALM}	$T_c=-20^{\circ}\text{C}$ Fig.2	1.1	-	-	ms
		$T_c=25^{\circ}\text{C}$ Fig.2	-	2.0	-	ms
		$T_c=125^{\circ}\text{C}$ Fig.2	-	-	4.0	ms
Current limit resistor	R_{ALM}	Alarm terminal	1425	1500	1575	ohm

● **Protection Section** ($V_{cc}=15\text{V}$)

Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Over Current Protection Level of Inverter circuit	I_{oc}	$T_j=125^{\circ}\text{C}$	75	-	-	A
Over Current Protection Delay time	t_{doc}	$T_j=125^{\circ}\text{C}$	-	5	-	μs
SC Protection Delay time	t_{sc}	$T_j=125^{\circ}\text{C}$ Fig.4	-	-	8	μs
IGBT Chip Over Heating Protection Temperature Level	T_{joh}	Surface of IGBT chips	150	-	-	$^{\circ}\text{C}$
Over Heating Protection Hysteresis	T_{jh}		-	20	-	$^{\circ}\text{C}$
Under Voltage Protection Level	V_{uv}		11.0	-	12.5	V
Under Voltage Protection Hysteresis	V_H		0.2	0.5	-	V

● **Thermal characteristics**($T_c=25^{\circ}\text{C}$)

Item		Symbol	Min.	Typ.	Max.	Unit
Junction to Case thermal resistance *9	Inverter	IGBT	$R_{th(j-c)}$	-	0.44	$^{\circ}\text{C/W}$
		FWD	$R_{th(j-c)}$	-	0.86	$^{\circ}\text{C/W}$
Case to fin thermal resistance with compound		$R_{th(c-f)}$	-	0.05	-	$^{\circ}\text{C/W}$

*9 : (For 1 device, Case is under the device)

● **Noise Immunity** ($V_{DC}=300\text{V}$, $V_{cc}=15\text{V}$, Test Circuit Fig.5)

Item	Condition	Min.	Typ.	Max.	Unit
Common mode rectangular noise	Pulse width $1\mu\text{s}$, polarity $\pm 10\text{minuets}$ Judge : no over-current, no miss operating	± 2.0	-	-	kV
Common mode lightning surge	Rise time $1.2\mu\text{s}$, Fall time $50\mu\text{s}$ Interval 20s, 10 times Judge : no over-current, no miss operating	± 5.0	-	-	kV

● **Recommendable value**

Item	Symbol	Min.	Typ.	Max.	Unit
DC Bus Voltage	V_{DC}	-	-	800	V
Operating Supply Voltage of Pre-Driver	V_{CC}	13.5	15.0	16.5	V
Screw torque (M5)	-	2.5	-	3.0	Nm

● **Weight**

Item	Symbol	Min.	Typ.	Max.	Unit
Weight	W_t	-	270	-	g

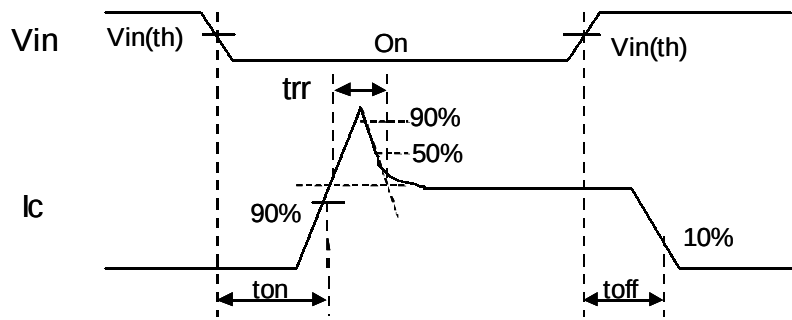
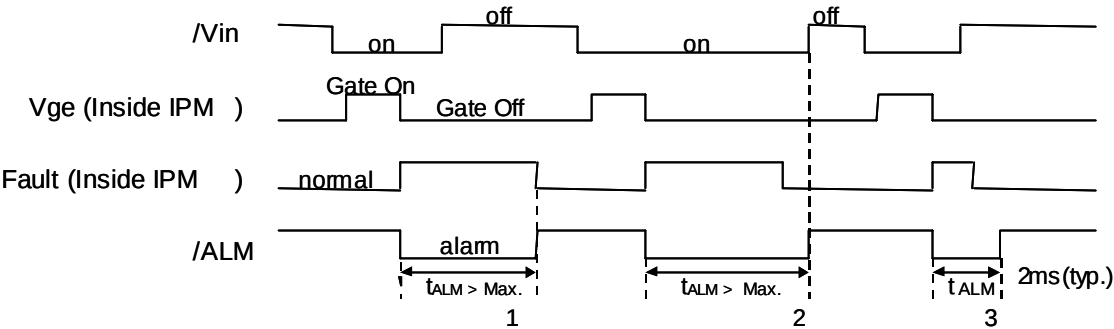


Figure 1. Switching Time Waveform Definitions



Fault : Over-current,Over-heat or Under-voltage

Figure 2. Input/Output Timing Diagram

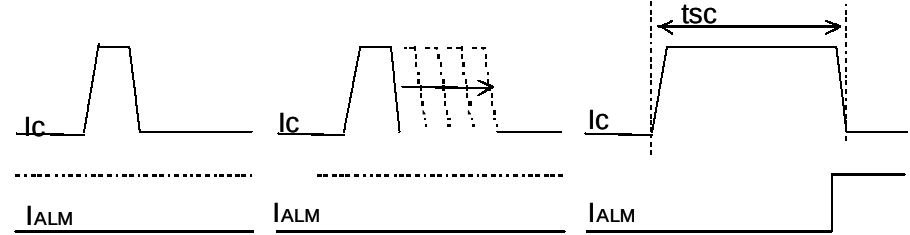


Figure.4 Definition of tsc

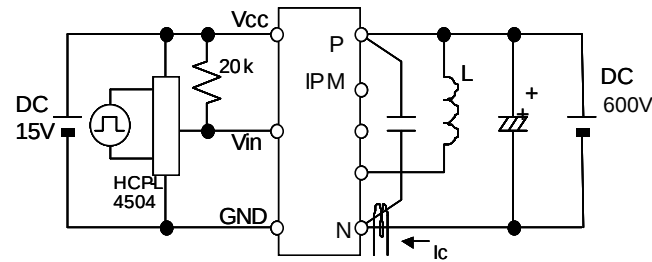


Figure 6. Switching Characteristics Test Circuit

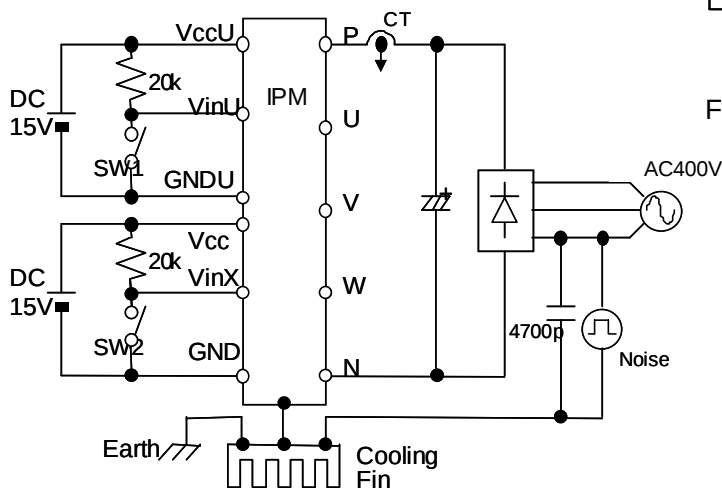


Figure 5. Noise Test Circuit

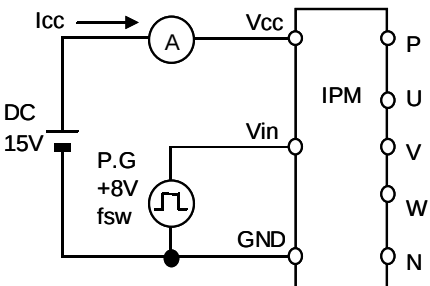
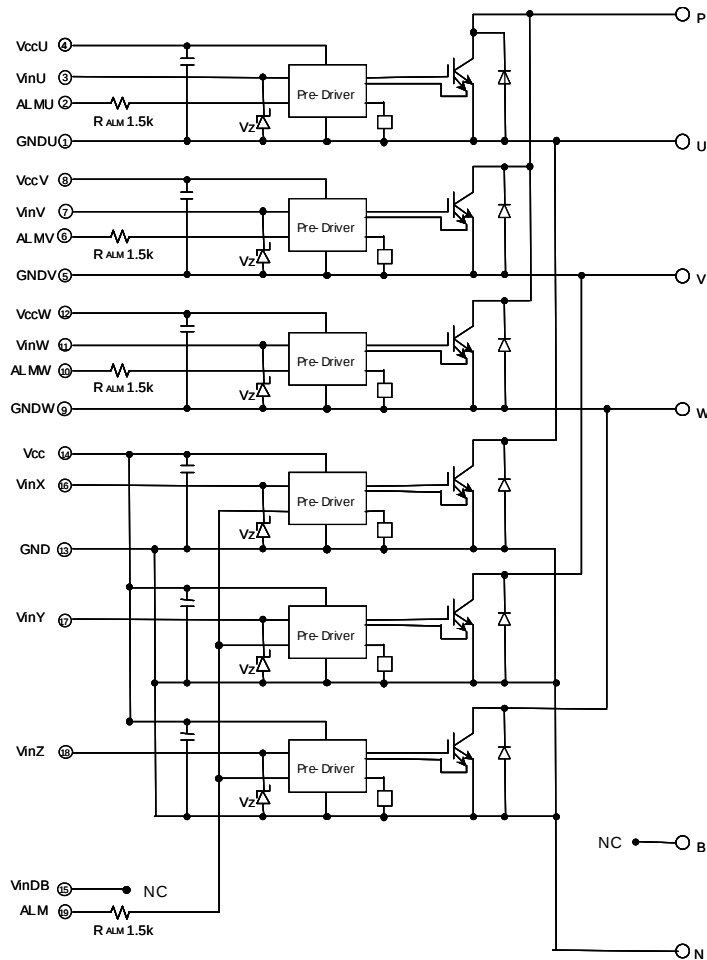


Figure 7. Icc Test Circuit

Block diagram

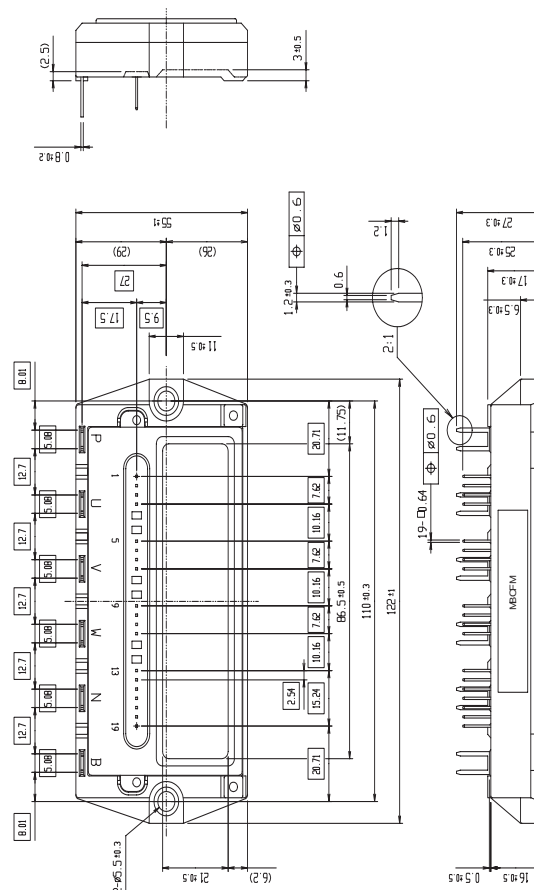


Pre-drivers include following functions

1. Amplifier for driver
2. Short circuit protection
3. Under voltage lockout circuit
4. Over current protection
5. IGBT chip over heating protection

Outline drawings, mm

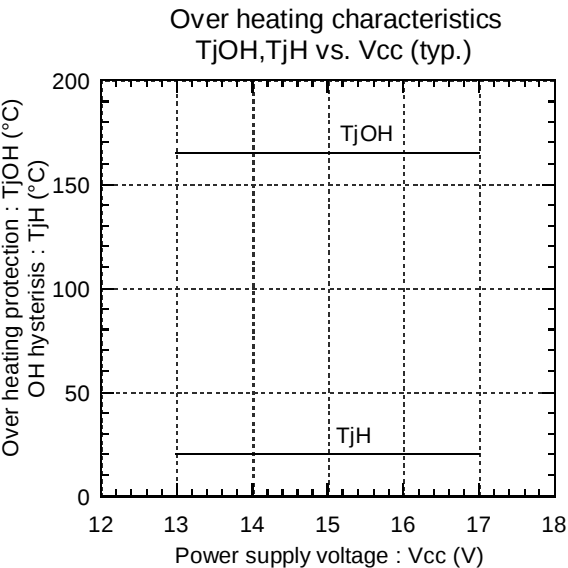
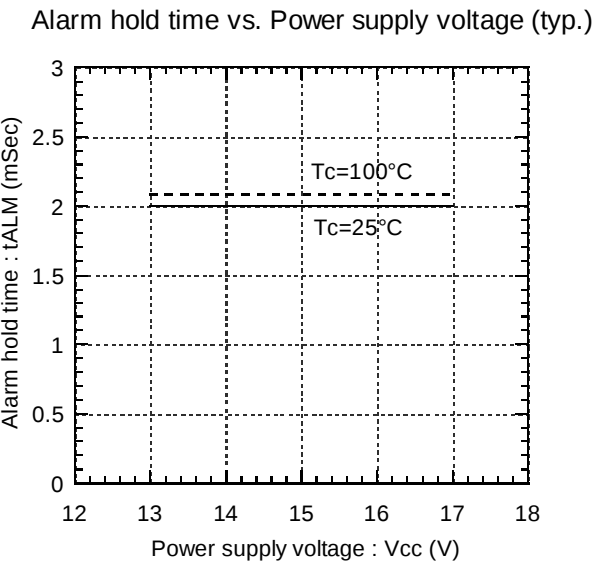
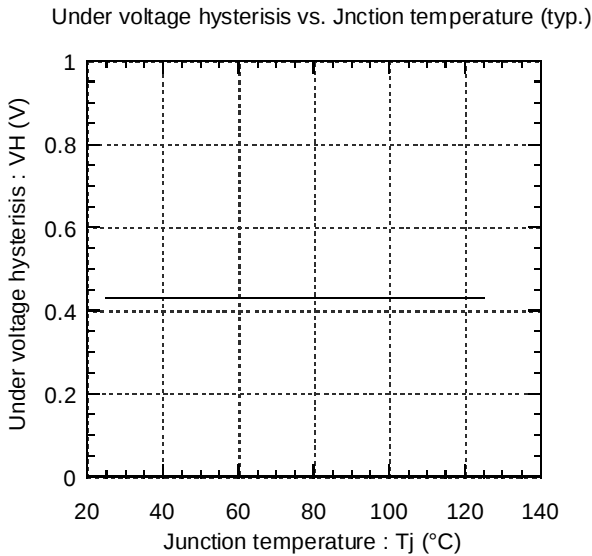
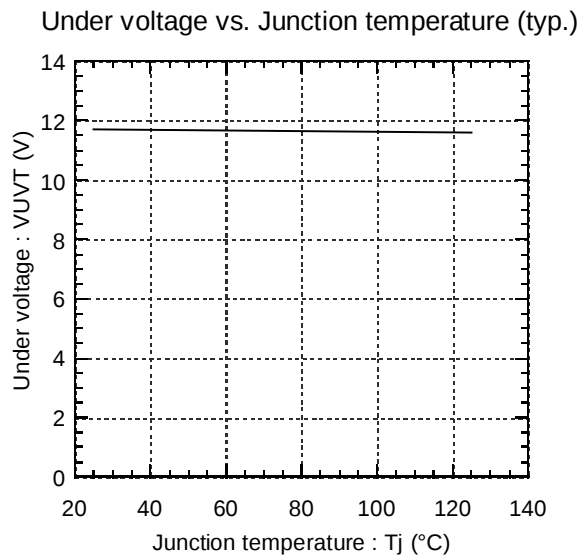
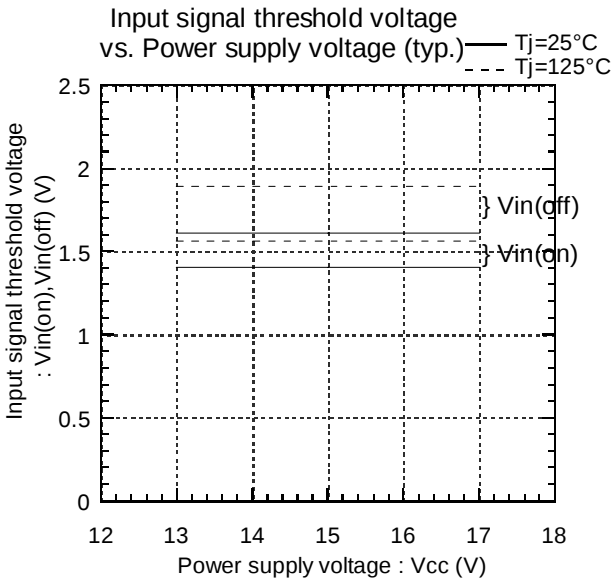
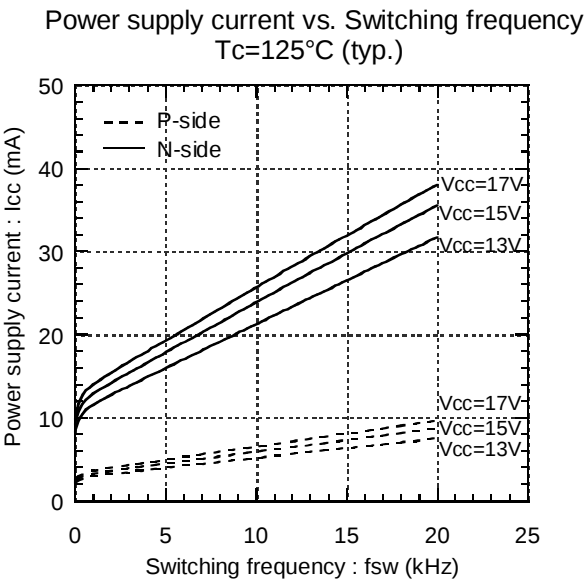
Package type : P622
Dimensions in mm



Mass : 270g

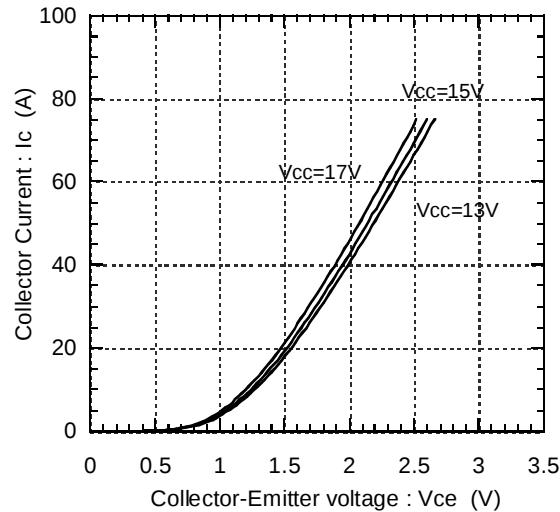
Characteristics

Control circuit characteristics (Representative)

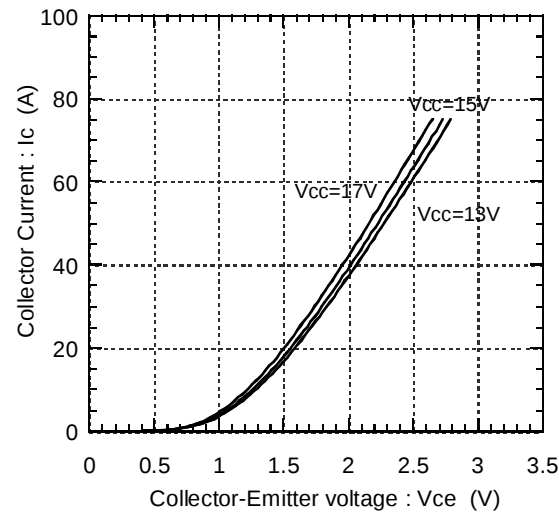


● Main circuit characteristics (Representative)

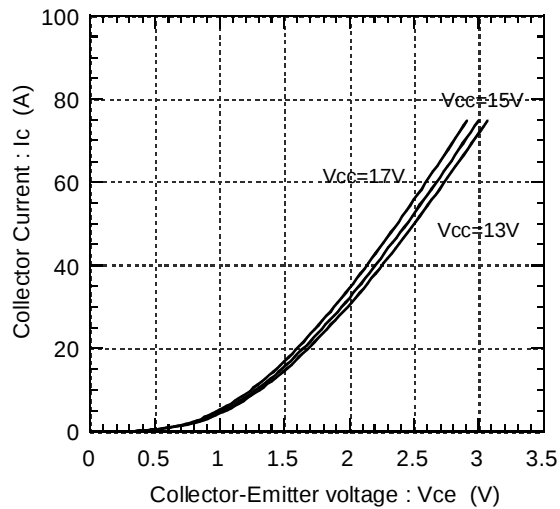
Collector current vs. Collector-Emitter voltage (typ.)
Tj=25°C / Chip



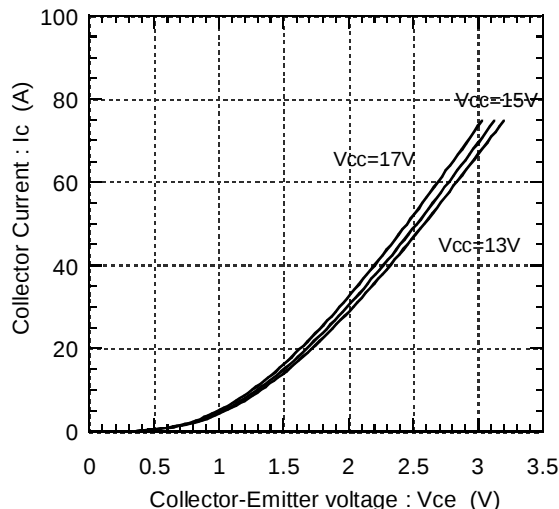
Collector current vs. Collector-Emitter voltage (typ.)
Tj=25°C / Terminal



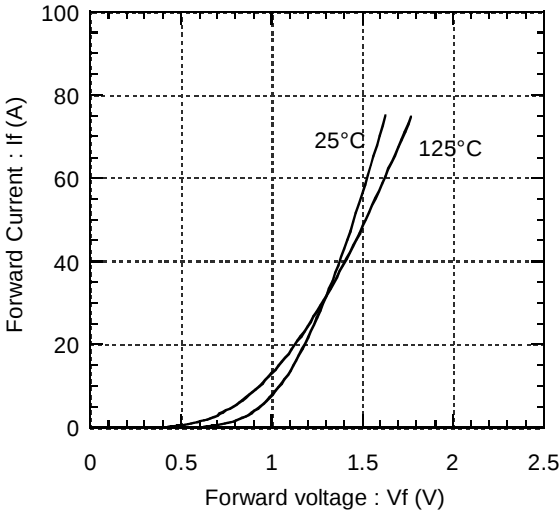
Collector current vs. Collector-Emitter voltage (typ.)
Tj=125°C / Chip



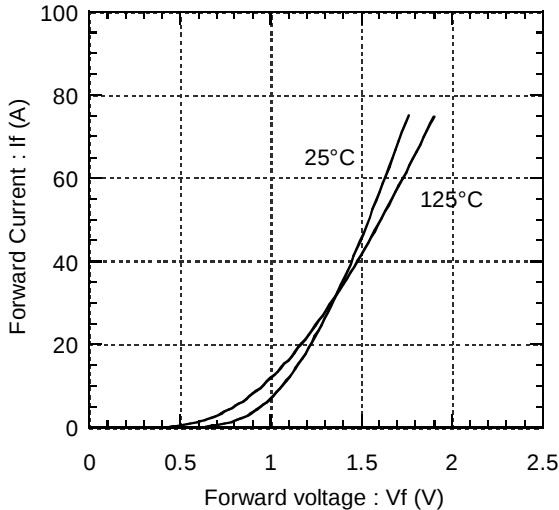
Collector current vs. Collector-Emitter voltage (typ.)
Tj=125°C / Terminal



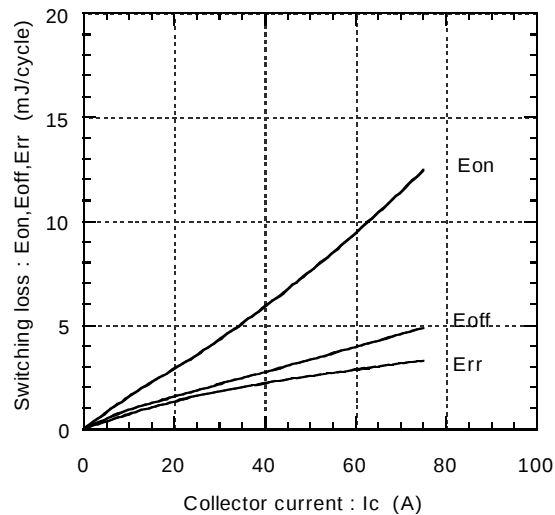
Forward current vs. Forward voltage (typ.)
Chip



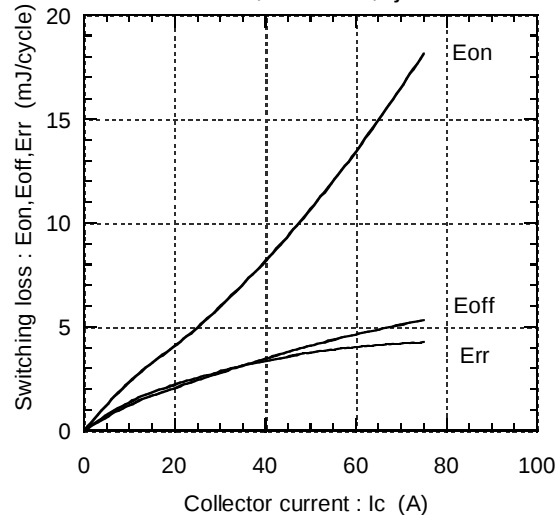
Forward current vs. Forward voltage (typ.)
Terminal



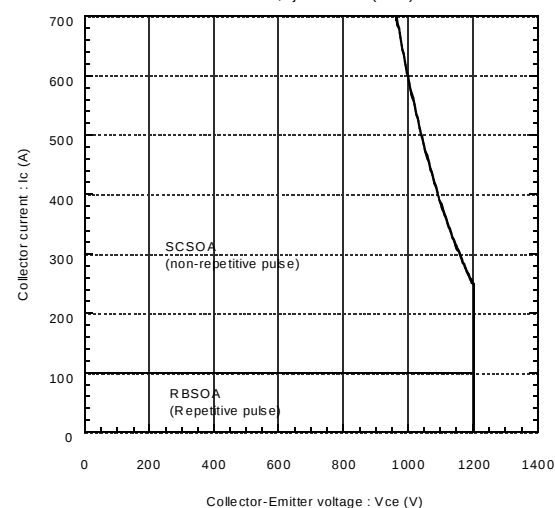
Switching Loss vs. Collector Current (typ.)
Edc=600V,Vcc=15V,Tj=25°C



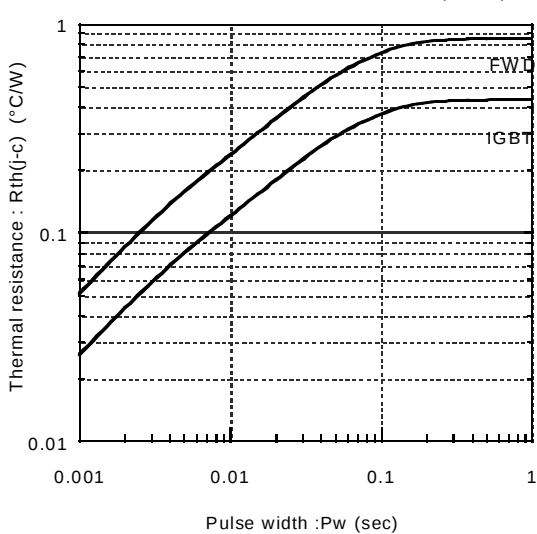
Switching Loss vs. Collector Current (typ.)
Edc=600V,Vcc=15V,Tj=125°C



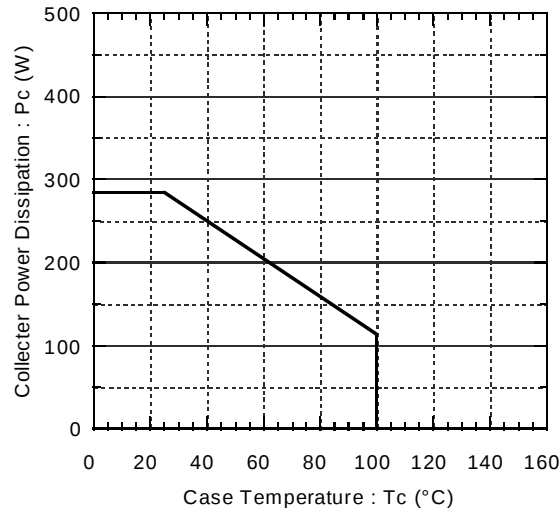
Reversed biased safe operating area
Vcc=15V,Tj<=125°C (min.)



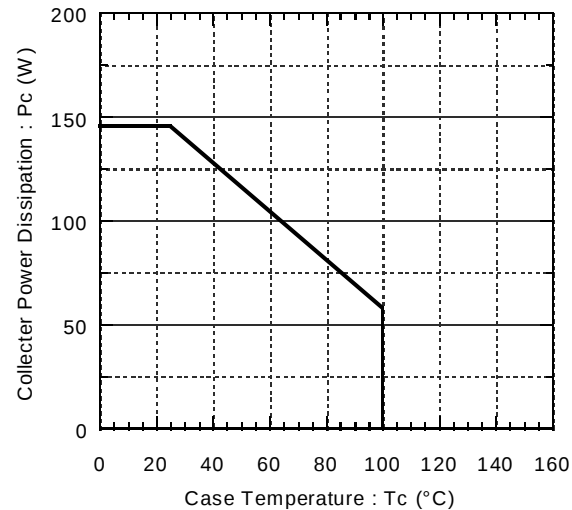
Transient thermal resistance (max.)



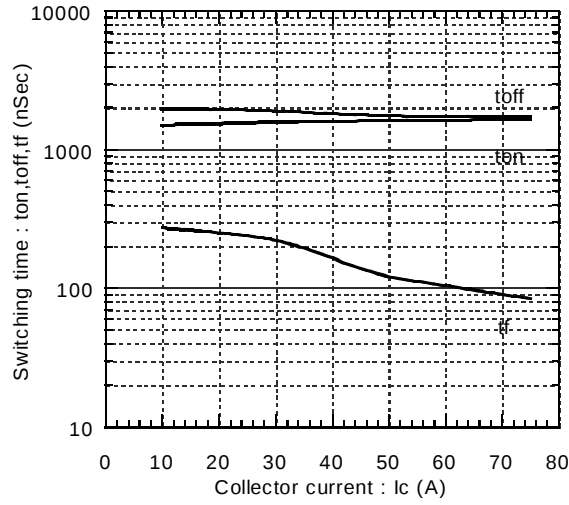
Power derating for IGBT (max.)
(per device)



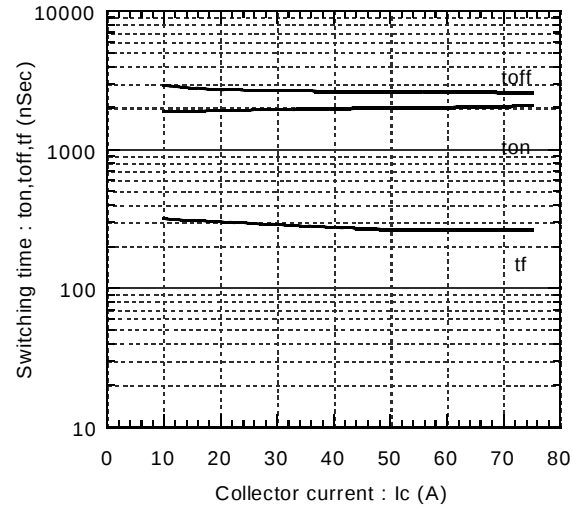
Power derating for FWD (max.)
(per device)



Switching time vs. Collector current (typ.)
Edc=600V,Vcc=15V,Tj=25°C



Switching time vs. Collector current (typ.)
Edc=600V,Vcc=15V,Tj=125°C



Reverse recovery characteristics
 t_{rr} , I_{rr} vs. I_F (typ.)

