

PM150RSE060

FLAT-BASE TYPE INSULATED PACKAGE

PM150RSE060



FEATURE

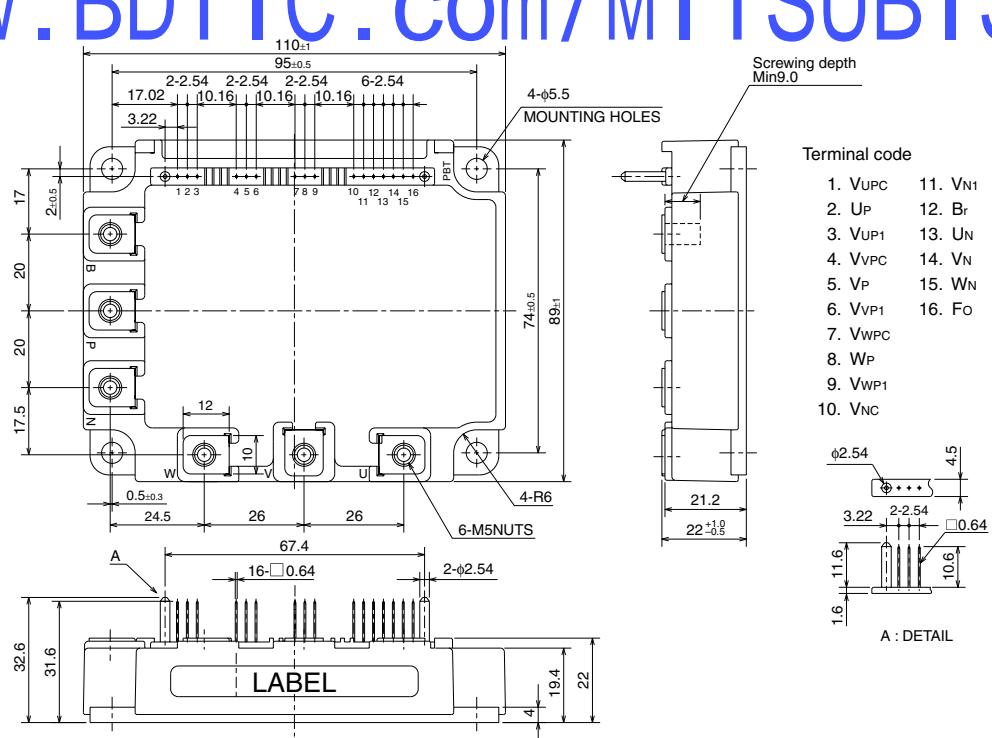
- a) Adopting new 4th generation planar IGBT chip, which performance is improved by $1\mu\text{m}$ fine rule process.
For example, typical $V_{CE(\text{sat})}=1.7\text{V}$
 - b) Using new Diode which is designed to get soft reverse recovery characteristics.
 - 3 ϕ 150A, 600V Current-sense IGBT for 15kHz switching
 - 50A, 600V Current-sense regenerative brake IGBT
 - Monolithic gate drive & protection logic
 - Detection, protection & status indication circuits for over-current, short-circuit, over-temperature & under-voltage
 - Acoustic noise-less 15/18.5kW class inverter application
 - UL Recognized Yellow Card No.E80276(N)

APPLICATION

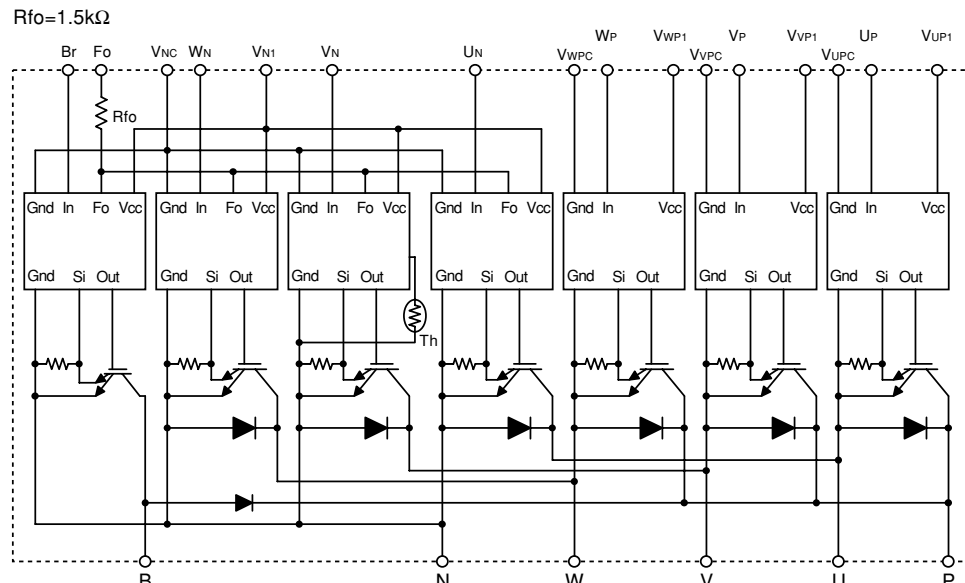
General purpose inverter, servo drives and other motor controls

PACKAGE OUTLINES

Dimensions in mm



INTERNAL FUNCTIONS BLOCK DIAGRAM



MAXIMUM RATING ($T_j = 25^\circ\text{C}$, unless otherwise noted)
INVERTER PART

Symbol	Parameter	Condition	Ratings	Unit
V _{CES}	Collector-Emitter Voltage	$V_D = 15\text{V}$, $V_{CIN} = 15\text{V}$	600	V
$\pm I_C$	Collector Current	$T_C = 25^\circ\text{C}$	150	A
$\pm I_{CP}$	Collector Current (Peak)	$T_C = 25^\circ\text{C}$	300	A
P _c	Collector Dissipation	$T_C = 25^\circ\text{C}$	416	W
T _j	Junction Temperature		-20 ~ +150	°C

BRAKE PART

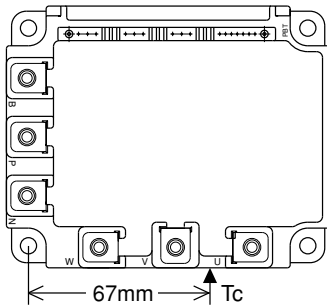
Symbol	Parameter	Condition	Ratings	Unit
V _{CES}	Collector-Emitter Voltage	$V_D = 15\text{V}$, $V_{CIN} = 15\text{V}$	600	V
I _C	Collector Current	$T_C = 25^\circ\text{C}$	50	A
I _{CP}	Collector Current (Peak)	$T_C = 25^\circ\text{C}$	100	A
P _c	Collector Dissipation	$T_C = 25^\circ\text{C}$	245	W
V _{R(DC)}	FWD _i Rated DC Reverse Voltage	$T_C = 25^\circ\text{C}$	600	V
I _F	FWD _i Forward Current	$T_C = 25^\circ\text{C}$	50	A
T _j	Junction Temperature		-20 ~ +150	°C

CONTROL PART

Symbol	Parameter	Condition	Ratings	Unit
V _D	Supply Voltage	Applied between : V _{UPC} -V _{UPC} , V _{VP1} -V _{WP1} , V _{VP1} -V _{WP1} , V _{N1} -V _{NC}	20	V
V _{CIN}	Input Voltage	Applied between : U _P -V _{UPC} , V _P -V _{VP1} , W _P -V _{WP1} , U _N -V _{N1} -V _{NC} -Br-V _{NC}	20	V
V _{FO}	Fault Output Supply Voltage	Applied between : F _O -V _{NC}	20	V
I _{FO}	Fault Output Current	Sink current at F _O terminal	20	mA

PM150RSE060FLAT-BASE TYPE
INSULATED PACKAGE**TOTAL SYSTEM**

Symbol	Parameter	Condition	Ratings	Unit
VCC(prot)	Supply Voltage Protected by OC & SC	VD = 13.5 ~ 16.5V, Inverter Part, T _j = 125°C Start	400	V
VCC(surge)	Supply Voltage (Surge)	Applied between : P-N, Surge value or without switching	500	V
T _c	Module Case Operating Temperature	(Note-1)	-20 ~ +100	°C
T _{stg}	Storage Temperature		-40 ~ +125	°C
V _{iso}	Isolation Voltage	60Hz, Sinusoidal, Charged part to Base, AC 1 min.	2500	V _{rms}

(Note-1) T_c measurement point is as shown below. (Base plate depth 3mm)**THERMAL RESISTANCES**

Symbol	Parameter	Test Condition	Limits	Unit
R _{th(j-c)Q} R _{th(j-c)F}	Junction to case Thermal Resistances	Inverter IGBT part (per 1 element), (Note-1)	—	0.31
R _{th(j-c)Q}		Inverter FWDi part (per 1 element), (Note-1)	—	0.77
R _{th(j-c)F}		Brake IGBT part, (Note-1)	—	0.51
R _{th(j-c)Q}		Brake FWDi part, (Note-1)	—	1.00
R _{th(j-c)F}		Inverter IGBT part (per 1 element), (Note-2)	—	0.17
R _{th(j-c)Q}		Inverter FWDi part (per 1 element), (Note-2)	—	0.27
R _{th(j-c)F}		Brake IGBT part, (Note-2)	—	0.35
R _{th(j-c)Q}		Brake FWDi part, (Note-2)	—	0.64
R _{th(c-f)}	Contact Thermal Resistance	Case to fin, Thermal grease applied (per 1 module)	—	0.027

(Note-2) T_c measurement point is just under the chips.If you use this value, R_{th(f-a)} should be measured just under the chips.**ELECTRICAL CHARACTERISTICS (T_j = 25°C, unless otherwise noted)****INVERTER PART**

Symbol	Parameter	Test Condition	Limits			Unit
			Min.	Typ.	Max.	
V _{CE(sat)}	Collector-Emitter Saturation Voltage	VD = 15V, I _c = 150A VCIN = 0V, Pulsed (Fig. 1)	—	1.7	2.3	V
V _{EC}	FWDi Forward Voltage	-I _c = 150A, V _d = 15V, VCIN = 15V (Fig. 2)	—	2.2	3.3	V
t _{on}	Switching Time	VD = 15V, VCIN = 15V ↔ 0V VCC = 300V, I _c = 150A T _j = 125°C Inductive Load (upper and lower arm) (Fig. 3)	0.8	1.2	2.4	μs
t _{rr}			—	0.15	0.3	
t _{c(on)}			—	0.4	1.0	
t _{off}			—	2.4	3.3	
t _{c(off)}			—	0.6	1.2	
I _{CES}	Collector-Emitter Cutoff Current	V _{CE} = V _{CES} , VCIN = 15V (Fig. 4)	T _j = 25°C T _j = 125°C	—	—	mA

BRAKE PART

Symbol	Parameter	Test Condition		Limits			Unit	
				Min.	Typ.	Max.		
VCE(sat)	Collector-Emitter Saturation Voltage	VD = 15V, IC = 50A VCIN = 0V, Pulsed	(Fig. 1)	T _j = 25°C	—	2.35	2.80	V
				T _j = 125°C	—	2.55	3.05	
VFM	FWD _i Forward Voltage	IF = 50A	(Fig. 2)	—	2.2	3.3	V	
ICES	Collector-Emitter Cutoff Current	VCE = VCES, VCIN = 15V	(Fig. 4)	T _j = 25°C	—	—	1	mA
				T _j = 125°C	—	—	10	

CONTROL PART

Symbol	Parameter	Test Condition		Limits			Unit	
				Min.	Typ.	Max.		
Id	Circuit Current	VD = 15V, VCIN = 15V		VN1-VNC	—	52	72	mA
				VXP1-VXPC	—	13	18	
Vth(ON)	Input ON Threshold Voltage	Applied between : UP-VUPC, VP-VVPC, WP-VWPC		1.2	1.5	1.8	V	
				UN • VN • WN • Br-VNC	1.7	2.0	2.3	
OC	Over Current Trip Level	Inverter part VD = 15V (Fig. 5,6)	T _j = -20°C T _j = 25°C T _j = 125°C	—	—	690	A	
				351	413	570		
SC	Short Circuit Trip Level	-20 ≤ T _j ≤ 125°C, VD = 15V (Fig. 5,6)	Inverter part Brake part	210	—	—	A	
				65	88	—		
t _{off} (OC)	Over Current Delay Time	VD = 15V (Fig. 5,6)	Inverter part Brake part	—	420	—	μs	
				—	132	—		
OT	Over Temperature Protection	Base-plate Temperature detection, VD = 15V	Trip level Reset level	111	118	125	°C	
				100	—	—		
UV	Supply Circuit Under-Voltage Protection	-20 ≤ T _j ≤ 125°C	Trip level Reset level	115	120	125	V	
				120	—	—		
IFO(H)	Fault Output Current	VD = 15V, VFO = 15V	(Note-3)	—	—	0.01	mA	
				—	10	15		
tFO	Minimum Fault Output Pulse Width	VD = 15V	(Note-3)	1.0	1.8	—	ms	

(Note-3) Fault output is given only when the internal OC, SC, OT & UV protection.

Fault output of OT protection operate by lower arm.

Fault output of OC, SC protection given pulse.

Fault output of OT, UV protection given pulse while over level.

MECHANICAL RATINGS AND CHARACTERISTICS

Symbol	Parameter	Test Condition		Limits			Unit
				Min.	Typ.	Max.	
—	Mounting torque	Main terminal	screw : M5	2.5	3.0	3.5	N • m
—	Mounting torque	Mounting part	screw : M5	2.5	3.0	3.5	N • m
—	Weight	—	—	—	560	—	g

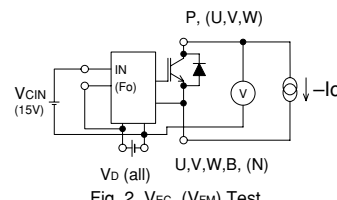
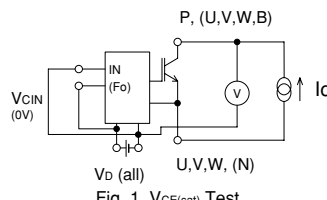
RECOMMENDED CONDITIONS FOR USE

Symbol	Parameter	Test Condition	Recommended value	Unit
Vcc	Supply Voltage	Applied across P-N terminals	≤ 400	V
VD	Control Supply Voltage	Applied between : VUP1-VUPC, VVP1-VVPC VWP1-VWPC, VN1-VNC (Note-4)	15 ± 1.5	V
VCIN(ON)	Input ON Voltage	Applied between : UP-VUPC, VP-VVPC, WP-VWPC	≤ 0.8	V
VCIN(OFF)	Input OFF Voltage	UN • VN • WN • Br-VNC	≥ 4.0	V
fPWM	PWM Input Frequency	Using Application Circuit input signal of IPM, 3φ sinusoidal PWM VVVF inverter (Fig. 8)	≤ 20	kHz
tdead	Arm Shoot-through Blocking Time	For IPM's each input signals (Fig. 7)	≥ 2.5	μs

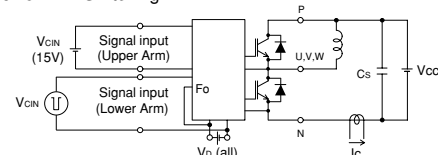
(Note-4) Allowable Ripple rating of Control Voltage : dv/dt ≤ ±5V/μs, 2Vp-p

PRECAUTIONS FOR TESTING

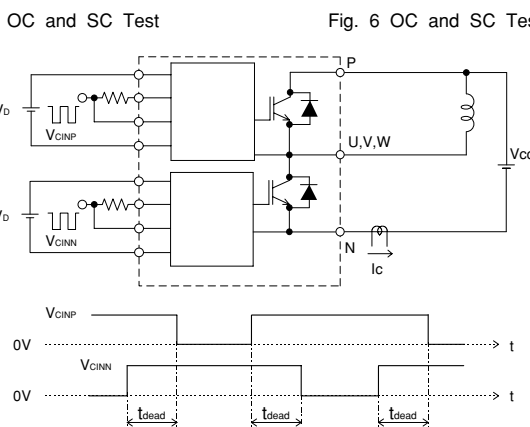
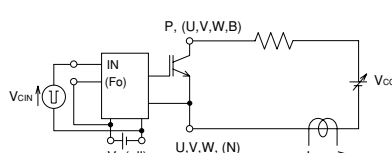
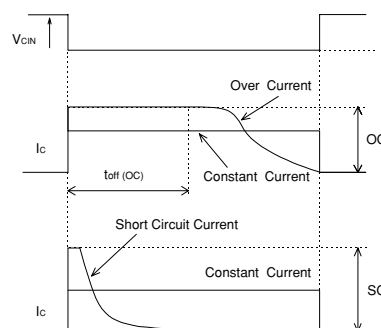
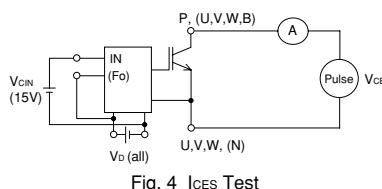
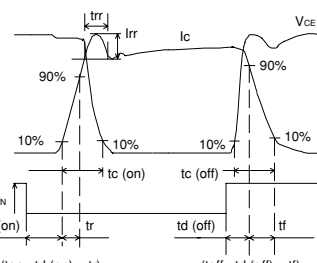
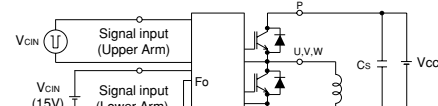
- Before applying any control supply voltage (V_D), the input terminals should be pulled up by resistors, etc. to their corresponding supply voltage and each input signal should be kept off state.
After this, the specified ON and OFF level setting for each input signal should be done.
- When performing "OC" and "SC" tests, the turn-off surge voltage spike at the corresponding protection operation should not be allowed to rise above V_{CES} rating of the device.
(These test should not be done by using a curve tracer or its equivalent.)



a) Lower Arm Switching



b) Upper Arm Switching



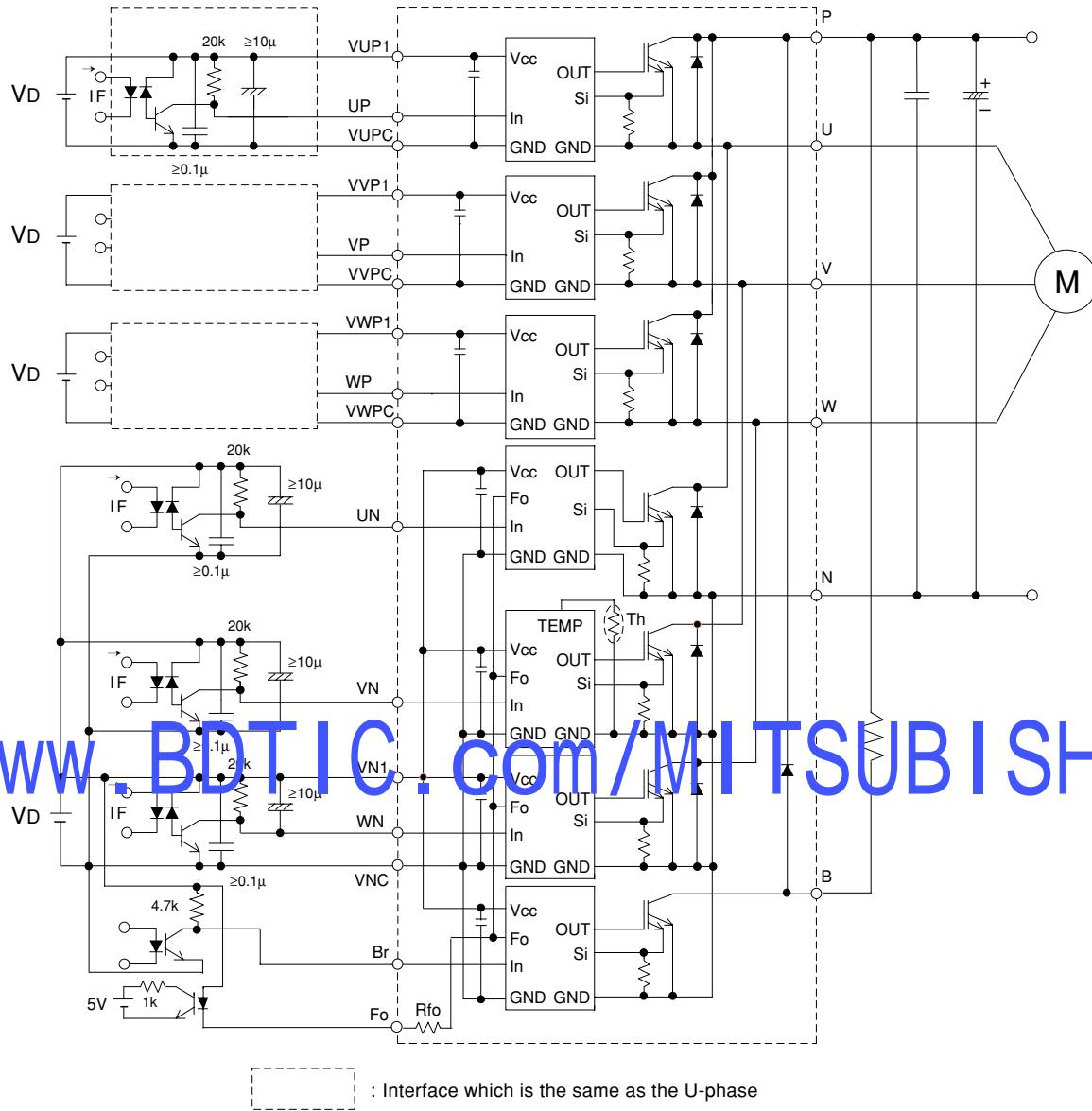
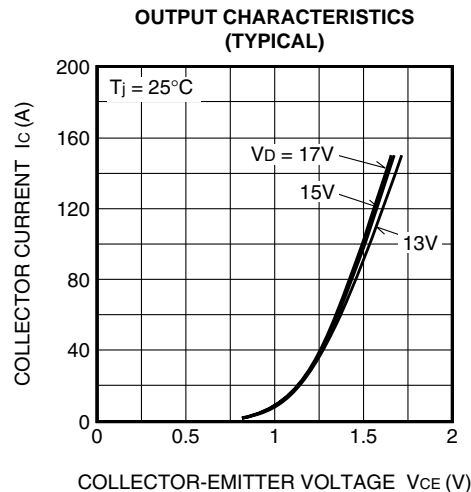
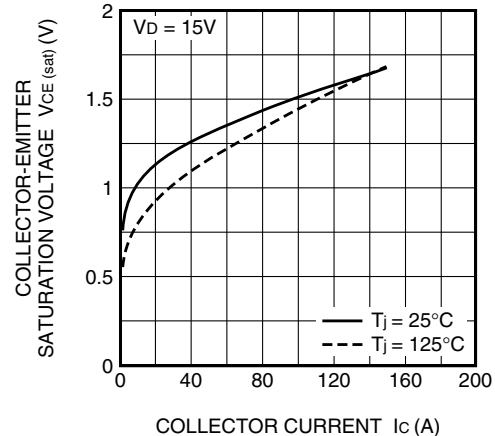
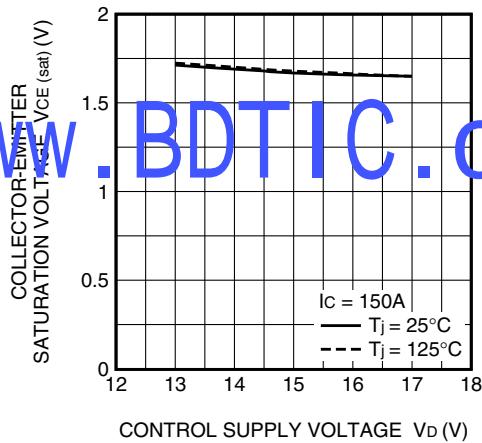
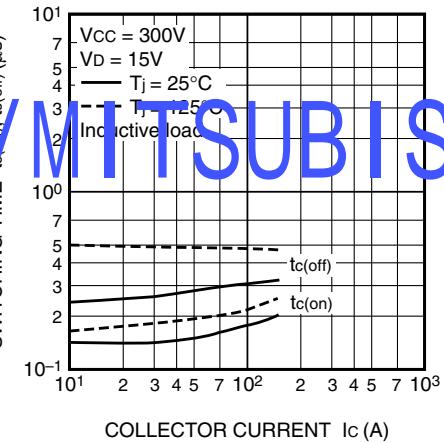
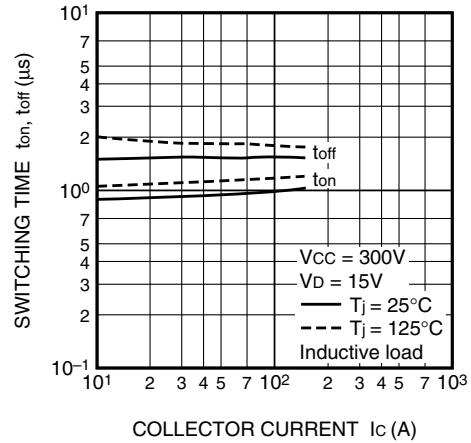
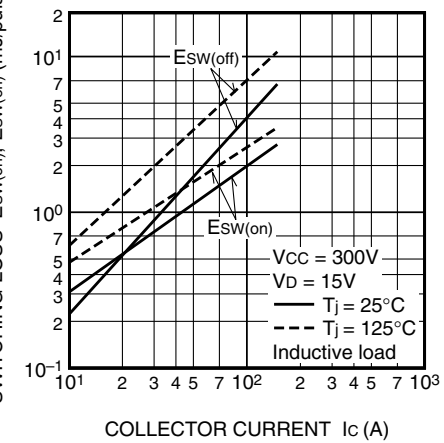


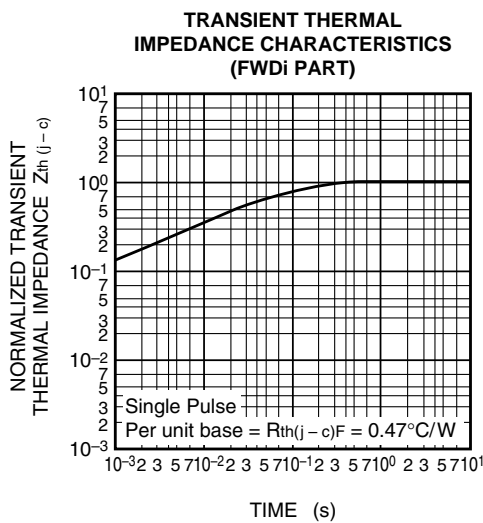
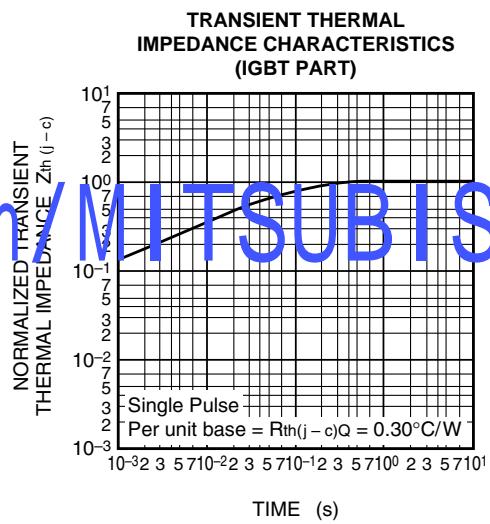
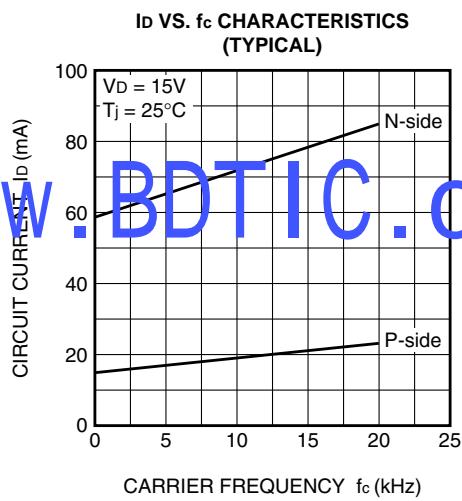
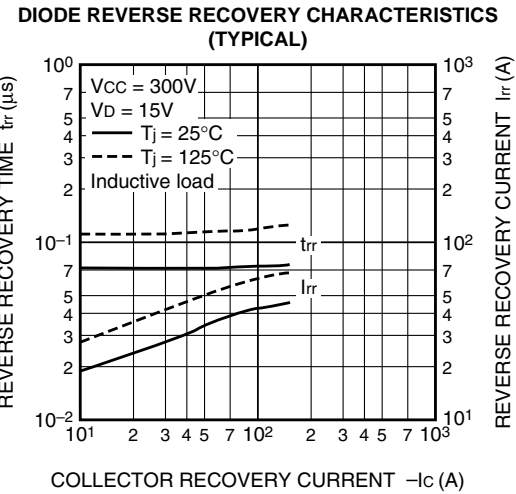
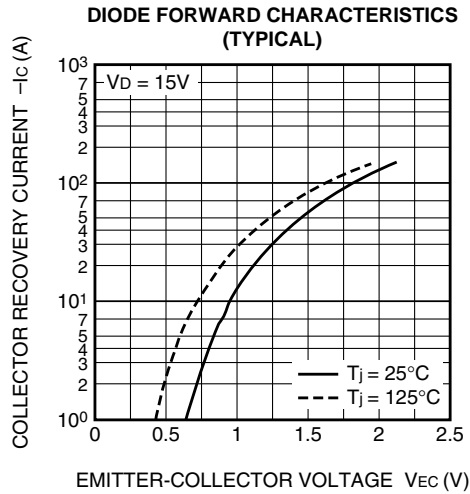
Fig. 8 Application Example Circuit

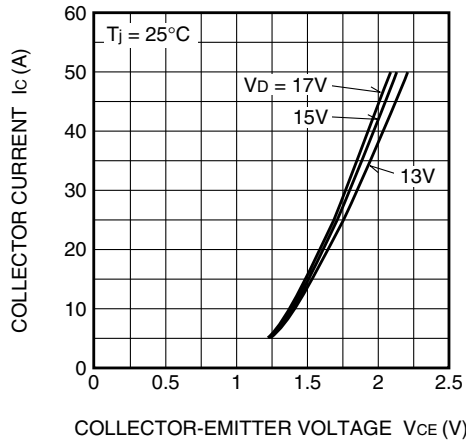
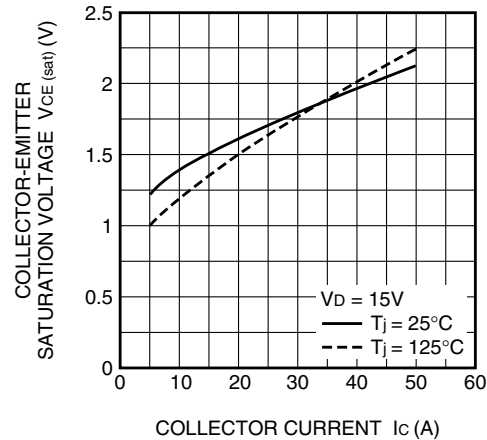
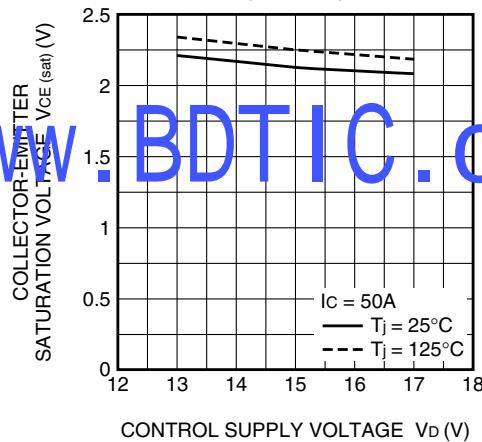
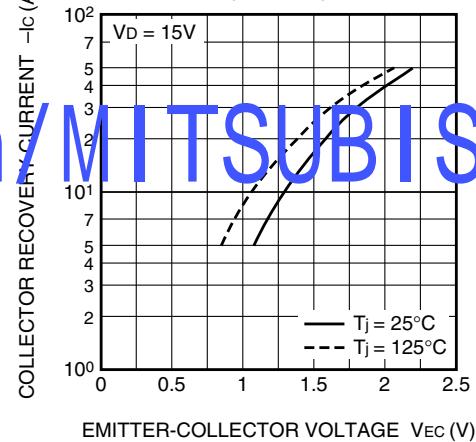
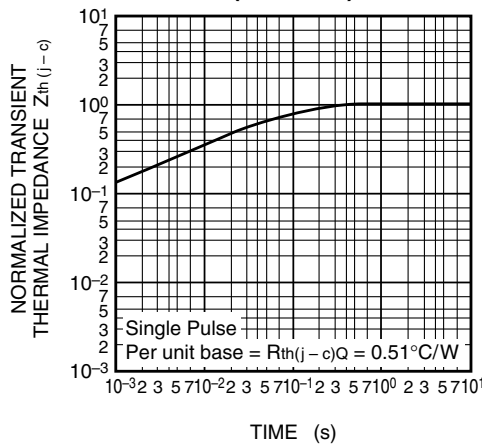
NOTES FOR STABLE AND SAFE OPERATION :

- Design the PCB pattern to minimize wiring length between opto-coupler and IPM's input terminal, and also to minimize the stray capacity between the input and output wirings of opto-coupler.
- Quick opto-couplers: TPLH, TPLH $\leq 0.8\mu s$. Use High CMR type. The line between opto-coupler and intelligent module should be shortened as much as possible to minimize the floating capacitance.
- Slow switching opto-coupler: recommend to use at CTR = 100 ~ 200%, Input current = 8 ~ 10mA, to work in active.
- Use 4 isolated control power supplies (VD). Also, care should be taken to minimize the instantaneous voltage charge of the power supply.
- Make inductance of DC bus line as small as possible, and minimize surge voltage using snubber capacitor between P and N terminal.
- Use line noise filter capacitor (ex. 4.7nF) between each input AC line and ground to reject common-mode noise from AC line and improve noise immunity of the system.

PERFORMANCE CURVES (Inverter Part)**COLLECTOR-EMITTER SATURATION VOLTAGE (VS. I_C) CHARACTERISTICS (TYPICAL)****COLLECTOR-EMITTER SATURATION VOLTAGE (VS. V_D) CHARACTERISTICS (TYPICAL)****SWITCHING TIME CHARACTERISTICS (TYPICAL)****SWITCHING TIME CHARACTERISTICS (TYPICAL)****SWITCHING LOSS CHARACTERISTICS (TYPICAL)**

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PERFORMANCE CURVES (Brake Part)OUTPUT CHARACTERISTICS
(TYPICAL)COLLECTOR-EMITTER SATURATION VOLTAGE (VS. I_c) CHARACTERISTICS
(TYPICAL)COLLECTOR-EMITTER SATURATION VOLTAGE (VS. V_D) CHARACTERISTICS
(TYPICAL)DIODE FORWARD CHARACTERISTICS
(TYPICAL)TRANSIENT THERMAL IMPEDANCE CHARACTERISTICS
(IGBT PART)TRANSIENT THERMAL IMPEDANCE CHARACTERISTICS
(FWDI PART)