4.0 Using IGBT Modules

Mitsubishi IGBT modules are designed to be rugged, low loss and easy to use. Use of advanced processing technologies gives low on-state saturation voltages while maintaining the high switching speed needed for 20kHz operation. The information presented in this section is intended to help users of Mitsubishi IGBT modules apply the devices effectively and reliably.

4.1 Structure and Operation of IGBT Module

The IGBT, Insulated Gate Bipolar Transistor, is a switching transistor that is controlled by voltage applied to the gate terminal. Device operation and structure are similar to those of an Insulated Gate Field Effect Transistor, more commonly known as a MOSFET. The principal difference between the two device types is that the IGBT uses conductivity modulation to reduce on-state conduction losses.

A brief comparison between the structures of the IGBT, MOSFET and npn Bipolar Junction Transistor (BJT) is depicted in Figure 4.1. The npn BJT is a three junction device that requires a continuous current flowing into the base region to supply enough charges to allow the junctions to conduct current. Because the MOSFET and the IGBT are voltage controlled devices, they only require voltage on the gate to maintain conduction through the device. The IGBT has one junction more than the MOSFET, and this

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Figure 4.1 Three Major Device Technologies
junction allows higher blocking voltage and conductivity modulation, as described below, during conduction. This additional junction in the IGBT does limit switching frequency however.

4.1.1 Silicon Structure

The IGBT silicon structure is as shown in Figure 4.2. A positive voltage on the gate attracts electrons from the “p” gate region towards the silicon surface under the gate. These electrons invert the “p” directly under the gate to form an “n” region, thus creating a path for charge flow between the “n” collector region and the “n” emitter region. A zero or negative voltage (depends on the device) on the gate maintains the off-bias.

4.1.2 Device Operation

When the device is on, the collector is at a higher voltage than the emitter, and therefore minority carriers are injected from the collector p+ region into the collector bulk region (n+ buffer layer and collector “n” region). The charges reduce the collector bulk region resistance and thus collector to emitter voltage drop is reduced (relative to V_{DS(on)} of MOSFET).

When a positive gate voltage is first applied, a gate current flows until the gate capacitance is charged and the gate voltage rises to the “on” level. When the gate voltage is removed, the charges injected into the collector bulk region must be removed before high voltage can be blocked.

The IGBT surface emitter pattern is striped geometrically, in contrast to the FET cell-based geometry. The IGBT uses the same small feature size advantages of the MOSFET, but the striped geometry offers more ruggedness and immunity from latch-up of the parasitic thyristor shown in Figure 4.3A.

A circuit model of a typical IGBT is illustrated in Figure 4.3A. H-Series IGBTs use optimized buffer layer, p+ well doping and alignments, gate structure, and surface pattern designs. Minority carrier lifetime control techniques are used to reduce the gain of the “pnp” bipolar element and minimize lateral R_{BE} values, thus precluding latch-up. Therefore, the equivalent circuit model of a H-Series IGBT is reduced to the schematic in Figure 4.3B.

4.1.3 Wafer Processing

IGBT wafer processing is similar to FET processing. The silicon material is a dual epitaxial structure, and gate and emitter regions are diffused and/or ion implanted into the emitter side. Selective doping, electronic irradiation, and other processing techniques are used during emitter-side processing.

Many of the same processing techniques used to fabricate FET devices are employed in IGBT manufacture. The high di/dt and dv/dt capabilities of the FETs result from the control of minority carriers near the gate “p” region and collector “n” region interface. The same techniques plus additional steps to control carrier lifetime near the collector N+ buffer region help to generate immunity from latch-up and to enhance the
switching ruggedness of H-Series IGBTs. Ultra clean facilities and in-line wafer testing promote consistent processing, thus ensuring chips of the highest quality and reliability.

4.1.4 Module Packaging Construction and Layout

IGBT modules consist of multiple IGBT chips mounted on an isolated substrate, which is itself mounted on a heatsinking copper base plate (Figure 4.4A).

Mitsubishi IGBT modules use an isolating ceramic substrate with copper patterns metallurgically bonded to the top and bottom surfaces. (Figure 4.4B). This mounting method allows highly automated module assembly while minimizing thermal impedance. Mitsubishi IGBT modules use materials with similar thermal coefficients of expansion so that thermal stress is limited. Thus these IGBT modules can be expected to provide improved thermal cycle life over existing power transistor modules.

Free-wheeling diodes are also mounted in the module for ease of system assembly and to allow minimum lead inductance, both inside and outside the module. Interconnection inside the modules is accomplished with rigid bussing to ease assembly. Rigid bussing also offers symmetric layout of internal components so the parasitic inductance is reduced and module ruggedness is enhanced.

4.1.5 Features of U-Series IGBT Packages

A new IGBT module package called “U-Series” was developed by Mitsubishi Electric in 1996. The new package technology achieves a significant reduction in internal inductance and improved reliability over older designs. The time required to assemble the new module was substantially reduced by using a special case that has the power electrodes molded into its sides rather than inserted after the case is molded. Figure 4.5 is a cross section drawing of the new IGBT module package. The main electrodes are connected directly to the power chips using large diameter aluminum bonding wires. In order to help simplify power circuit and snubber designs or possibly eliminate the need for snubbers altogether an effort was made to minimize the inductance of the new U-Series package. A variety of techniques were used to reduce each component of the package inductance. One of the most significant improvements was made possible by the new insert molded case design. Wide electrodes are molded into the side of the case to form parallel plate structures that have considerably less inductance.
than conventional electrodes. In addition, the strain relieving “S” bends that were needed in the electrodes of conventional modules are not needed in the U-Series package because the aluminum bond wires perform the strain relieving function. Elimination of these “S” bends helped to further reduce the electrode inductance. Overall, as a result of these inductance reducing features the U-Series modules typically have about one third the inductance of conventional modules.

4.2 IGBT Module Ratings and Characteristics

The ratings as shown in Section 4.2 are most important for IGBT’s operation and environment. A maximum rating is a value which establishes either a limiting capability or limiting condition (either maximum or minimum). It is determined for a specified value of environment and operation. Therefore, you cannot use the IGBT module beyond its maximum or minimum rating’s value.

### 4.2.1 Absolute Maximum Ratings

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{CES}$</td>
<td>Collector-Emitter Blocking Voltage Maximum Off-state collector-emitter voltage with gate-emitter shorted</td>
</tr>
<tr>
<td>$V_{GES}$</td>
<td>Gate-Emitter Voltage Maximum gate-emitter voltage with collector-emitter shorted</td>
</tr>
<tr>
<td>$I_C$</td>
<td>Continuous Collector Current Maximum collector current – DC</td>
</tr>
<tr>
<td>$I_{CM}$</td>
<td>Peak Collector Current Repetitive Peak collector current, $T_J \leq 150^\circ C$</td>
</tr>
<tr>
<td>$I_E$</td>
<td>Continuous Diode Current Maximum diode current – DC</td>
</tr>
<tr>
<td>$I_{DM}$</td>
<td>Peak Diode Current Repetitive Diode peak current, $T_J \leq 150^\circ C$</td>
</tr>
<tr>
<td>$P_C$</td>
<td>Power Dissipation Maximum power dissipation, per device, $T_C = 25^\circ C$</td>
</tr>
<tr>
<td>$T_J$</td>
<td>Junction Temperature Allowable range of IGBT junction temperature during operation</td>
</tr>
<tr>
<td>$V_{ISO}$</td>
<td>Isolation Voltage Minimum RMS isolation voltage capability applied electric terminal to base plate, 1 minute duration</td>
</tr>
<tr>
<td>Mounting Torque</td>
<td>Allowable tightening torque for terminal and mounting screws</td>
</tr>
</tbody>
</table>

### 4.2.2 Electrical Characteristics

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I_{CES}$</td>
<td>Collector-Emitter Leakage Current $I_C$ at $V_{CE} = V_{CES}, V_{GE} = 0$, gate-emitter shorted, $T_J = 25^\circ C$</td>
</tr>
<tr>
<td>$I_{GES}$</td>
<td>Gate-Emitter Leakage Current $I_G$ at $V_{GE} = V_{GES}, V_{CE} = 0$, collector-emitter shorted, $T_J = 25^\circ C$</td>
</tr>
<tr>
<td>$V_{GE(th)}$</td>
<td>Gate-Emitter Threshold Voltage $V_{GE}$ at $I_C = $ specified mA, $V_{CE} = 10V$</td>
</tr>
<tr>
<td>$V_{CE(sat)}$</td>
<td>Collector-Emitter Saturation Voltage $V_{CE}$ at $I_C = $ rated $I_C$ and $V_{GE} = 15V$</td>
</tr>
<tr>
<td>$Q_G$</td>
<td>Total Gate Charge Charge on gate at $V_{CC} : 0.5$-$0.6V_{CES}$, rated, $I_C = $ rated $I_C$, $V_{GE} = 15V$</td>
</tr>
<tr>
<td>$V_{EC}$</td>
<td>Emitter-collector voltage Diode voltage at $I_E = $ -rated $I_C$, $V_{GE} = 0V$</td>
</tr>
<tr>
<td>$C_{GES}$</td>
<td>Input Capacitance Gate-emitter capacitance with $V_{CE} = 10V$</td>
</tr>
<tr>
<td>$C_{QES}$</td>
<td>Output Capacitance Collector-emitter capacitance with the gate shorted to the emitter</td>
</tr>
<tr>
<td>$C_{RES}$</td>
<td>Reverse Transfer Capacitance Gate-collector capacitance with the emitter connected to the guard terminal of the impedance analyzer</td>
</tr>
</tbody>
</table>
4.2.2 Electrical Characteristics (Continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dynamic (Continued)</td>
<td></td>
</tr>
<tr>
<td>$t_{d(on)}$</td>
<td>Turn-on Delay Time</td>
<td>Time from $V_{GE} = 0V$ to $I_C = 10%$ of final value</td>
</tr>
<tr>
<td>$t_r$</td>
<td>Rise Time</td>
<td>Time from $I_C = 10%$ of final value to $I_C = 90%$ of final value</td>
</tr>
<tr>
<td>$t_{d(off)}$</td>
<td>Turn-off Delay Time</td>
<td>Time from $V_{GE} = 90%$ of initial value to $I_C = 90%$ of initial value</td>
</tr>
<tr>
<td>$t_f$</td>
<td>Fall Time</td>
<td>Time from $I_C = 90%$ of initial value to $I_C = 10%$ of initial value</td>
</tr>
<tr>
<td>$t_{rr}$</td>
<td>Diode Reverse Recovery Time</td>
<td>Time from $I_C = 0A$ to projection of zero $I_C$ from $I_{rr}$ and $0.5 I_{rr}$ points with $I_E = \text{rated } I_C$ and at specified di/dt (Refer to Figure 4.6)</td>
</tr>
<tr>
<td>$Q_{rr}$</td>
<td>Diode Reverse Recovery Charge</td>
<td>Area under $I_{rr}$ curve from $I_C = 0A$ to projection of zero $I_C$ from $I_{rr}$ and $0.5x I_{rr}$ points with $I_E = \text{rated } I_C$ and at specified di/dt (Refer to Figure 4.6)</td>
</tr>
</tbody>
</table>

4.2.3 Thermal Characteristics

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$R_{th(j-c)}$</td>
<td>Thermal Resistance, Junction to Case $(T_j - T_C)/(I_C \times V_{CE})$, $I_C$ conducting to establish thermal equilibrium</td>
</tr>
<tr>
<td></td>
<td>$R_{th(c-f)}$</td>
<td>Thermal Resistance, Case to fin $(T_C - T_f)/(I_C \times V_{CE})$, $I_C$ conducting to establish thermal equilibrium lubricated</td>
</tr>
</tbody>
</table>

4.2.4 Test Circuits and Conditions

The following test circuits are used to evaluate IGBT characteristics.

1. $V_{CE(sat)}$ and $V_{EC}$
   To ensure specified junction temperature, $T_j$, measurements of $V_{CE(sat)}$ and $V_{EC}$ must be performed as low duty factor pulsed tests. (See Figures 4.7 and 4.8)

2. Resistive Load Switching Test Circuit. (See Figure 4.9)

3. Half-Bridge Switching Test Circuit (See Figure 4.10)
4.3 Safe Operation Area

Protecting IGBTs against disturbance caused by over currents or over voltage is an important design topic in most switching applications. In the case of all hard switching applications, such as inverter or chopper circuits for motor controls and transformer loads, the turn-off switching SOA and short circuit capability are the two most important ratings of IGBTs today.

4.3.1 The Turn-off Switching SOA of IGBT

The turn-off switching SOA is similar to RB SOA (Reverse Bias SOA) of Darlington transistors. The switching operation for a typical inverter bridge circuit (Figure 4.11) will generate the current and voltage waveform illustrated in Figure 4.12. In turning off an inductive load current, the voltage rise precedes the current fall. As the gate voltage reduces below its threshold value, the intrastructural MOSFET channel window gets blocked and injection of electrons cease. Removal of the stored minority carriers (holes) in the “n” base region starts, and during this interval, the parasitic wide base pnp transistor operated by virtue of its current gain characteristics causing the collector current to continue flowing. Thus, the later part of the IGBT turn-off fall current, is mainly due to the hole current. Some of the holes in the “n” base region continues to cross through the C-B junction of the parasitic npn transistor and travel horizontally below the “n” emitter layer. (Figure 4.13)

This flow of holes causes a potential drop across the “p” body resistance, \(R_p\), and tends to activate the npn transistor. A turn on of the npn transistor, while the pnp transistor is still active, can lead to pnp thyristor latch-up, which means loss of gate control and, eventually, destruction of the device. This problem has been eliminated in the Mitsubishi IGBTs by careful optimization of the device geometry.

The Switching SOA curve is the locus of points defining the maximum allowable simultaneous occurrence of collector current and collector to emitter voltage during turn-off. Figure 4.14 shows that H-Series IGBTs offer square switching SOA for 600V and 1200V devices at 2X rated current.

The curves show that independent of \(V_{CE}\), the device current must be kept below 200% rated current. This limit is due to the designed current density of the chips and internal connections in the module.
4.3.2 Short Circuit SOA

Most power conversion applications require that the applied switch should survive a short circuit on the system output without any damage. When considering short circuit withstand capability of IGBT modules, two distinguishing cases are generally reviewed:

Case-1 – Switching on of an IGBT into a short circuit,

Case-2 – Load or groundfault short-circuit across a switched on IGBT.

Figure 4.15 shows the circuitry and waveforms for each case.

In Case-1, as the IGBT turns on, initial rate of rise of \( I_C \) is determined by the wiring inductance, \( L \). Also, the voltage, \( V_{CE} \), drops to some value below \( V_{CC} \) as the \( L \) discharges. Soon after this, \( V_{CE} \) switches back to almost full \( V_{CC} \) level. The \( dv/dt \) at this switch back is coupled to the gate through the reverse transfer capacitance thus causing a momentary rise of gate voltage. This extra gate voltage mobilizes more electron and hole plasma within the IGBT module structure. The effect of this translates to a higher peak collector current within a couple of microseconds. The circuit design (e.g. layout, bias condition, selection of \( R_G \), maximum supply voltage, etc.) is important to limit the short circuit current magnitude in this high injection state. Due to high current density...
within the silicon, the internal temperature rises and it causes the high short circuit peak current to reduce to a lower value which corresponds to what is called a saturation current. To protect the device from destruction, the current has to be cut off within a specified period, which is normally specified by the input gate pulse width, \( t_W \). At turn off, a sharp fall of collector current in the presence of the wiring inductance, \( L_1 \), causes \( V_{CE} \) to shoot up by an amount equivalent to:

\[
\Delta V_{CE} = L_1 \times \frac{dI_C}{dt}.
\]

The instantaneous value of collector-emitter voltage, \( V_{CE} \), including this surge peak value must not be allowed to go beyond the specified voltage limit given by SCSOA. (See Figures 4.16, 4.17, 4.18, 4.19, and 4.20)

In Case-2 short circuit an external short circuit occurs while the IGBT is already in the on state. (See Figure 4.15B) The increasing short circuit forces the IGBT chip to desaturate causing the collector-emitter voltage to rise from \( V_{CE(sat)} \) to almost full \( V_{CC} \). The \( dv/dt \) during IGBT desaturation may be higher compared to Case-1 and is coupled back through the reverse transfer capacitance, which is now higher at the low on-state voltage, and may result in a higher momentary rise of gate voltage. As a result the magnitude of the short circuit in Case-2 can reach significantly higher values than in Case-1.

In Figures 4.16, 4.17, 4.18, 4.19, and 4.20 the short circuit self limitation in Case-1 is shown as the dark area. Careful precautions must be considered in Case-2 to prevent the short circuit current magnitude going beyond a magnitude of ten times the rated current as an absolute limit (shaded area in Figures 4.16, 4.17, 4.18, 4.19, and 4.20).

Cautions:
1. SCSOA is valid for gate pulse width, \( t_W \), \( \leq 10 \mu s \)
2. SCSOA is a non-repetitive capability. H-Series IGBT modules can survive up to 100 short circuit events on a non-repetitive basis over the life of the equipment.

Figure 4.15 Cases of Short-Circuit
4.4 Performance Curves

The characteristic curves show typical electrical characteristics and maximum transient thermal impedance characteristics of the IGBT and FWDi.

4.4.1 Output Characteristics

The output characteristics (Figure 4.21) define the value of $V_{CE}$ that the IGBT will have when conducting a given $I_C$ for a given value of $V_{GE}$. The IGBT is intended for switching operation only and the range for practical use is limited to the range of $V_{CE}$ within the saturation area.

4.4.2 Collector-Emitter Saturation Voltage

$V_{CE(sat)}$ is a function of junction temperature, collector current, and gate-emitter voltage. $V_{CE(sat)}$ of
H-Series IGBTs decreases at low $I_C$ with increasing temperature, that is, it has a negative temperature coefficient, whereas, after exceeding the crossover point the temperature coefficient becomes positive.

Figures 4.22 and 4.23 show typical collector-emitter saturation voltage characteristics, $V_{CE(sat)}$ versus $I_C$, and $V_{CE(sat)}$ versus $V_{GE}$ respectively.

### 4.4.3 Device Capacitance

As the IGBT is a MOS gate device, it has three characteristic capacitances $C_{ies}$, $C_{oes}$, and $C_{res}$. These capacitances are specified in the data sheet because they are the most readily measured. They can be used to determine the IGBT junction and diffusion physical capacitance, $C_{GE}$, $C_{GC}$, and $C_{CE}$, by the formula given in Table 4.1. All three specified capacitances are small during device off state, but the large diffusion capacitance portion of the gate-collector capacitance causes them to increase dramatically during low collector-emitter states. (Figure 4.25) Input capacitance curves are drawn for $V_{GE} = 0V$.

### 4.4.4 Gate Charge

Since input capacitance varies with $V_{CE}$ voltage, another parameter is used to better specify the energy required to turn on and off the IGBT, the gate charge, $Q_G$. This curve shows the charge necessary to switch the IGBT. The first slope corresponds to the charging of the input capacitance while $V_{CE}$ equals $V_{CC}$. When the $V_{GE(th)}$ is achieved, the collector current, $I_C$, causes the $V_{CE}$ to decrease towards $V_{CE(sat)}$. During the $V_{CE}$ fall the $C_{GC}$ capacitance increases rapidly and prevents the increase of $V_{GE}$ as it draws more charge.

**Table 4.1**

<table>
<thead>
<tr>
<th>Capacitance</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_{ies}$</td>
<td>$C_{GE} + C_{GC}$ (in parallel)</td>
</tr>
<tr>
<td></td>
<td>(measured C-E shorted)</td>
</tr>
<tr>
<td>$C_{oes}$</td>
<td>$C_{CE} + C_{GC}$ (measured G-E shorted)</td>
</tr>
<tr>
<td>$C_{res}$</td>
<td>$C_{GC}$</td>
</tr>
</tbody>
</table>
When \( V_{CE} \) stabilizes, the input capacitance also stabilizes and the additional charge increases the \( V_{GE} \) voltage up to the full on level. At turn off the same charge quantity must be extracted.

### 4.4.5 Switching Characteristics

While the switching times given on the data sheets as electrical characteristics are for resistive load switching, the performance curves are for half-bridge inductive load. (See Figure 4.28) This reflects the fact that inductive loads are the most prevalent application for IGBTs. The switching times are defined in Figure 4.27B with \( t_{on} = t_{d(on)} + tr \) and \( t_{off} = t_{d(off)} + tf \). The turn-on delay time, \( t_{d(on)} \), is the time required to attract excess electrons to the region just underneath the gate. The rise time, \( tr \), is the time required for collector current to increase from 10% of its final value to 90% of its final value. Rise time is basically limited by gate impedance characteristics, which are partially a function of the gate contact geometry and partially a function of the input capacitances discussed previously. The turn-off delay time, \( t_{d(off)} \), is due to gate capacitance limiting charges from leaving the under-gate area. Since charges are not required to leave the actual silicon crystal, as is the case with bipolar devices, turn-off delay time of an IGBT is considerably shorter than the storage time of bipolar devices. The fall time, \( tf \), is not limited by device capacitance. It includes the time necessary for recombination of excess charges stored in the n-bulk (tail period).

### 4.4.6 FWDi Characteristics

Characteristics of the diode part are shown in Figures 4.29 and 4.30. The diode part means the free-wheeling diode (FWDi) anti-parallel to the IGBT.

Figure 4.29 shows the voltage drop between anode and cathode when a forward current is supplied to the FWDi.
Typical reverse recovery characteristics of the FWDi are shown in Figure 4.30. These measurements are made using a circuit which operates as a half-bridge with inductive load. (Figure 4.28A) The low values of $t_{rr}$ and $I_{rr}$ and their relative independence of forward current are a unique feature of the FWDi used in H-Series IGBT modules.

4.4.7 Transient Thermal Impedance

The transient thermal impedance, $Z_\text{th(j-c)}$ gives the rise of junction temperature over case temperature per unit of power applied for a given time period. (See Figures 4.31 and 4.32) The value of $Z_\text{th(j-c)}$ is obtained by multiplying the value of $R_\text{th(j-c)}$ by the normalized factor taken from the curve at the time of interest. The steady state thermal resistance, $R_\text{th(j-c)}$ is the saturated value of $Z_\text{th(j-c)}$. If this value is smaller, the maximum allowable power loss, $P_C$, of a device becomes larger:

$$ P_C = \frac{T_j(\text{max}) - T_C}{R_\text{th(j-c)}} $$

4.4.8 Switching Energy Characteristics

Switching energy curves are provided in order to simplify estimation of switching losses. Use of these curves is described in more detail in Section 3.4.1 of this application data. Figures 4.33 through 4.41 show turn-on and turn-off switching energy as a function of collector current for Mitsubishi 250V, 600V, 1200V, 1700V H-Series and U-Series IGBT modules. Figures 4.42 and 4.43 show switching loss versus series gate resistance for U-Series IGBT modules.

4.5 IGBT Selection

Proper selection of an IGBT involves two key points. Both are related to keeping the IGBT within its maximum ratings during operation. The first criterion is that the peak collector current during operation including any required overload current must be within the SWSOA (this means < 2 x $I_{\text{rated}}$ or 2 x nameplate current). The suggested IGBT selections in Sections 2.3, 2.4, and 2.5 are based on a 200% overload requirement and allow 20% for ripple current factors in determining the peak IGBT current requirement for the inverter. The second criterion is that the IGBT operating junction temperature must always be kept below $T_j(\text{max})$ (150°C) in all normal operation including expected motor overload. Power dissipation and thermal design considerations are discussed in detail in Section 3.4. Modules selected for listing in Sections 2.3, 2.4, and 2.5 will meet these requirements with normal environmental and

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**Figure 4.29**

FREE-WHEEL DIODE FORWARD CHARACTERISTICS (TYPICAL)

**Figure 4.30**

REVERSE RECOVERY CHARACTERISTICS (TYPICAL)

**Figure 4.31**

TRANSIENT THERMAL IMPEDANCE CHARACTERISTICS (IGBT)

**Figure 4.32**

TRANSIENT THERMAL IMPEDANCE CHARACTERISTICS (FWDi)
Figure 4.37

SWITCHING ENERGY
1200V CLASS H-SERIES IGBT MODULE

Condition:
- $T_j = 125^\circ C$
- $V_{CC} = 600V$
- $V_{GE} = \pm 15V$
- $R_G = 3.3\Omega$

Figure 4.38

SWITCHING ENERGY
250V CLASS H-SERIES IGBT MODULE

Condition:
- $T_j = 125^\circ C$
- $V_{CC} = 100V$
- $V_{GE} = \pm 10V$
- $R_G = 2500/I_r$

Figure 4.39

SWITCHING ENERGY
1400V CLASS H-SERIES IGBT MODULE

Condition:
- $T_j = 125^\circ C$
- $V_{CC} = 800V$
- $V_{GE} = \pm 15V$
- $R_G = 312/I_r$
  - CM600HA-28H: $R_G = 2.1\Omega$
  - CM1000HA-28H: $R_G = 3.3\Omega$
Figure 4.40

**SWITCHING ENERGY**

**600V CLASS U-SERIES IGBT MODULE**

![Graph showing switching energy](image1)

**Conditions:**
- Half-Bridge Switching Mode
- $T_j = 125°C$
- $V_{CC} = 300V$
- $V_{GE} = \pm 15V$
- $R_G = 625/I_r$

**CM150TU-12H**
- $R_G = 2.1\, \Omega$

**CM200TU-12H**
- $R_G = 2.1\, \Omega$

**CM300DU-12H**
- $R_G = 2.1\, \Omega$

**CM400DU-12H**
- $R_G = 2.1\, \Omega$

**CM600HU-12H**
- $R_G = 2.1\, \Omega$

Figure 4.41

**SWITCHING ENERGY**

**1200V CLASS U-SERIES IGBT MODULE**

![Graph showing switching energy](image2)

**Conditions:**
- Half-Bridge Switching Mode
- $T_j = 125°C$
- $V_{CC} = 600V$
- $V_{GE} = \pm 15V$
- $R_G = 312.5/I_r$

**CM50TU-24H**
- $R_G = 2.1\, \Omega$

**CM75TU-24H**
- $R_G = 2.1\, \Omega$

**CM100TU-24H**
- $R_G = 2.1\, \Omega$

**CM150DU-24H**
- $R_G = 2.1\, \Omega$

**CM200DU-24H**
- $R_G = 2.1\, \Omega$

**CM300DU-24H**
- $R_G = 2.1\, \Omega$

**CM400HU-24H**
- $R_G = 2.1\, \Omega$

**CM600HU-24H**
- $R_G = 2.1\, \Omega$

Figure 4.42

**SWITCHING ENERGY**

**600V CLASS U-SERIES IGBT MODULE**

![Graph showing switching energy](image3)

**Conditions:**
- $T_j = 125°C$
- $V_{CC} = 300V$
- $V_{GE} = \pm 15V$
- $I_C = I_r$

**CM-75 U-12H**
- $R_G = 2.1\, \Omega$

**CM-100 U-12H**
- $R_G = 2.1\, \Omega$

**CM-150 U-12H**
- $R_G = 2.1\, \Omega$

**CM600HU-12H**
- $R_G = 2.1\, \Omega$

**CM600HU-12H**
- $R_G = 2.1\, \Omega$

**CM400DU-12H**
- $R_G = 2.1\, \Omega$

**CM300DU-12H**
- $R_G = 2.1\, \Omega$

**CM200U-12H**
- $R_G = 2.1\, \Omega$

**CM150U-12H**
- $R_G = 2.1\, \Omega$

**CM75U-12H**
- $R_G = 2.1\, \Omega$

Figure 4.43

**SWITCHING ENERGY**

**1200V CLASS U-SERIES IGBT MODULE**

![Graph showing switching energy](image4)

**Conditions:**
- $T_j = 125°C$
- $V_{CC} = 600V$
- $V_{GE} = \pm 15V$
- $I_C = I_r$

**CM50U-24H**
- $R_G = 2.1\, \Omega$

**CM75U-24H**
- $R_G = 2.1\, \Omega$

**CM100U-24H**
- $R_G = 2.1\, \Omega$

**CM150U-24H**
- $R_G = 2.1\, \Omega$

**CM200U-24H**
- $R_G = 2.1\, \Omega$

**CM300U-24H**
- $R_G = 2.1\, \Omega$

**CM400U-24H**
- $R_G = 2.1\, \Omega$

**CM600U-24H**
- $R_G = 2.1\, \Omega$

**CM600U-24H**
- $R_G = 2.1\, \Omega$
heatsink considerations. It may be possible (or required) to use a lower (higher) current rated if more (or less) efficient cooling is employed.

4.6 IGBT Module Gate Drive

IGBTs require gate voltage to establish collector to emitter conduction. This gate voltage can be applied by a variety of drive circuits. The parameters to be considered in selecting a drive circuit include device off biasing requirements, gate charge requirements, ruggedness requirements and power supply availability.

A recommended drive circuit includes substantial on biasing and off biasing. Such a circuit is shown in Figure 4.44. The IGBT gate-emitter impedance is large enough that turn-on can be accomplished with MOSFET drive techniques, but as the IGBT input capacitance is larger than for a MOSFET the IGBT turn-off bias should be stronger than many MOSFET drives offer.

4.6.1 Gate Drive Voltage

For turn-on a positive gate voltage of 15V ±10% is recommended. This value is sufficiently high to fully saturate the IGBT and minimize on-state losses while it is sufficiently low to limit short circuit current and its resulting power stress. In no case should a gate drive outside of the range of 12 to 20V be used for turn-on.

An IGBT will be off when its gate voltage is zero. However, in order to ensure that the IGBT stays in its off state when dv/dt noise is present in the collector-emitter voltage an off bias must be used. Use of reverse bias also decreases turn off losses. The relationship between reverse bias voltage and switching losses is shown in Figure 4.45. For H-Series IGBTs an off bias of -5 to -15V is recommended.

H-Series IGBT modules are not suitable for linear operation. Gate voltages in the 3 to 11V range should only appear on the IGBT’s gate during rapid switching transitions.

4.6.2 $R_G$ - Series Gate Resistance

Selecting the proper series gate resistor for IGBT gate drive is very important. The value of the gate resistor has a significant impact on the dynamic performance of the IGBT. The IGBT is turned on and off by charging and discharging the gate capacitance. A smaller gate resistor will charge/discharge the gate capacitance faster, reducing the switching times and switching losses. Figures 4.46 and 4.47 depict the typical dependence of switching times and losses on the value of the series gate resistor.

Under short circuit or during turn off of the free-wheeling diode across an IGBT, the dv/dt applied to the IGBT and its collector to gate capacitance can cause a current to flow in the gate circuit. If this current is large enough the voltage developed across the gate resistor can cause the IGBT to turn on. So, while smaller gate resistances offer enhanced ruggedness (rejection of dv/dt turn on), they also provide less margin for noise and can lead to oscillation problems in conjunction with the gate-emitter capacitance and any parasitic inductance in the gate drive wiring.

In addition, smaller gate resistors allow faster turn-on di/dt of the IGBT. This may cause high dv/dt and increased surge voltage at FWDi recovery.

Giving consideration to all of the above effects, Table 4.2 gives the recommended values of series gate resistance. The value given for the minimum series gate resis-
tor is the standard resistor that is used for determining all data sheet parameters and characteristics. The maximum value given allows for flexibility in slowing down the switching speed and avoiding potential oscillation problems without risking linear operation. It also provides for slower switching in lower frequency applications where switching losses are not as critical and reduced transient voltages and gate drive current requirements may be a factor.

Table 4.2 was generated considering hard switched inductive load applications which represent the majority of IGBT applications. There are some low frequency, chopper, and resonant mode applications for which values of series gate resistance outside of the limits in the table may be used. Consult the factory for specific recommendations in these cases.

### Table 4.2 Values of Gate Resistance

<table>
<thead>
<tr>
<th>Voltage (Volts)</th>
<th>Type Number</th>
<th>Min.</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>CM15**-12H</td>
<td>42</td>
<td>420</td>
</tr>
<tr>
<td></td>
<td>CM20**-12H</td>
<td>31</td>
<td>310</td>
</tr>
<tr>
<td></td>
<td>CM30**-12H</td>
<td>21</td>
<td>210</td>
</tr>
<tr>
<td></td>
<td>CM50**-12H</td>
<td>13</td>
<td>130</td>
</tr>
<tr>
<td></td>
<td>CM75**-12H</td>
<td>8.3</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>CM100**-12H</td>
<td>6.3</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>CM150**-12H</td>
<td>4.2</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>CM200**-12H</td>
<td>3.1</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>CM300**-12H</td>
<td>2.1</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>CM400**-12H</td>
<td>1.6</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>CM600**-12H</td>
<td>1.0</td>
<td>10</td>
</tr>
<tr>
<td>1200</td>
<td>CM15**-24H</td>
<td>21</td>
<td>210</td>
</tr>
<tr>
<td></td>
<td>CM20**-24H</td>
<td>16</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>CM30**-24H</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>CM50**-24H</td>
<td>6.3</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>CM75**-24H</td>
<td>4.2</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>CM100**-24H</td>
<td>3.1</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>CM150**-24H</td>
<td>2.1</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>CM200**-24H</td>
<td>1.6</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>CM300**-24H</td>
<td>1.0</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>CM400**-24H</td>
<td>0.78</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>CM600**-24H</td>
<td>2.1</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>CM1000**-24H</td>
<td>3.3</td>
<td>33</td>
</tr>
<tr>
<td>1400</td>
<td>CM50**-28H</td>
<td>6.3</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>CM75**-28H</td>
<td>4.2</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>CM100**-28H</td>
<td>3.1</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>CM200DY-28H</td>
<td>1.6</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>CM300DY-28H</td>
<td>1.0</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>CM400HA-28H</td>
<td>0.78</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>CM600HA-28H</td>
<td>2.1</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>CM1000HA-28H</td>
<td>3.3</td>
<td>33</td>
</tr>
<tr>
<td>1700</td>
<td>CM400HA-34H</td>
<td>10</td>
<td>50</td>
</tr>
</tbody>
</table>
4.6.3 Gate Drive Power Requirements

IGBT switching consumes power from the gate drive power supply as a function of the transition from negative to positive bias, $\Delta V_{GE}$, the total gate charge, $Q_G$, and the frequency of operation, $f$. The minimum peak current capability, $I_G(pk)$ of the supply is:

$$I_G(pk) = \pm \frac{\Delta V_{GE}}{R_G}$$

The average power, $P_{AVG}$, required of the supply is:

$$P_{AVG} = \Delta V_{GE} \times Q_G \times f$$

where

$$\Delta V_{GE} = V_{GE(on)} + |V_{GE(off)}|$$

$Q_G = $ Total Gate Charge

$V_{GE}$ (V)

$Q_G$ (C)

$\Delta V_{GE}$

Figure 4.48 Total Gate Charge in IGBT Switching

4.6.4 Gate Drive Layout Considerations

Gate drive layout is critical to avoid potential oscillations, slow rise of gate voltage, loss of noise immunity, sag in gate supply voltage, or reduction in efficiency of the gate protection circuitry.

Guidelines that should be followed in designing the gate drive layout are:

1. The layout must minimize the parasitic inductance between the driver’s output stage and the IGBT. This corresponds to keeping the loop area as small as possible in the indicated section of Figure 4.49.

2. Care must be taken to avoid coupling of noise between the power circuit and the control circuit. This can be accomplished by proper placement of the gate drive board and/or shielding the gate drive circuit.

3. It is recommended to use the auxiliary emitter terminal for connecting the gate drive.

4. If direct connection of the drive PCB to the IGBT control terminals is not possible, the use of twisted pair (3 turns per inch of minimum length) or stripline is recommended.

5. Gate protection clamp (described in Section 4.7.1) must also have low inductance layout and must be located as close as possible to the gate-emitter control terminals of the IGBT module.

6. Do not route printed circuit board traces near each other that are subjected to mutual potential changes due to IGBT switching. High dv/dt can couple noise through parasitic capacitances. If crossing or parallel routing of those traces is unavoidable, use shield layers in between.

7. Parasitic capacitance between high side gate drive circuits, high and low side gate drive circuits and control circuits may cause problems with coupled noise. Power supply transformer inter-winding capacitance can be another source of coupled noise.

Appropriate measures to reduce these parasitic capacitances have to be implemented.

8. If optocouplers are used for isolation of the high side gate drive signals they should have a minimum common mode transient immunity of 10,000 V/µs.

Figure 4.49 Gate Drive Layout
4.7 Protecting IGBT Modules

4.7.1 dv/dt Protection

In half-bridge and inductive mode operation the IGBT that is in the off state is subjected to sharp rise of positive voltage due to recovery of its anti-parallel diode. (See Figures 4.50 and 4.51) This static \( \frac{dv}{dt} \) can be higher than the rate of rise of \( V_{CE} \) at turn off of the IGBT. This \( \frac{dv}{dt} \) generates a current in the collector gate capacitance that flows into the gate drive circuit. (See Figure 4.52) Although the gate is reverse biased in the off-state, this current causes an increase of \( V_{GE} \) towards \( V_{GE(th)} \) due to the gate circuit impedance. In the worst case, the threshold voltage is reached at the IGBT chip and turn on of the IGBT is initiated resulting in an arm shoot through. The requirements to avoid this untimely turn on are:

1. \( V_{G(off)} \) should be sufficiently negative. (See Table 4.3)

2. \( R_G \) in off-state should be low. (Recommended values are given in Table 4.2.)

3. Gate circuit inductance, \( L_G \), should be minimized.

### Table 4.3 Recommended Gate Off-bias

<table>
<thead>
<tr>
<th>( V_{CES} ) Rating</th>
<th>Minimum ( V_{G(off)} )</th>
<th>Recommended ( V_{G(off)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>600V</td>
<td>-2V</td>
<td>-5 to -15V</td>
</tr>
<tr>
<td>1200V</td>
<td>-5V</td>
<td>-5 to -15V</td>
</tr>
<tr>
<td>1400V</td>
<td>-5V</td>
<td>-5 to -15V</td>
</tr>
<tr>
<td>1700V</td>
<td>-5V</td>
<td>-5 to -15V</td>
</tr>
</tbody>
</table>
4.7.2 Short Circuit Protection

If a short circuit occurs the stress on the IGBT must remain within the SCSOA. (See Section 4.3.2) Common methods of short circuit protection are current sensing (See Figure 4.53) and desaturation detection (See Figure 4.54).

Once a short circuit is detected, several techniques can be employed to protect the IGBT from destruction. The most elementary technique is to simply turn off the IGBT within 10ms. But, in this case, the snubber or clamp must be designed for the short circuit condition. However, it is recommended to use turn-off techniques that control the VGE in order to reduce the stress on the IGBT. These techniques are:

1. Controlled Shutdown:
   The gate voltage is reduced either in steps or by a ramp so the short circuit current is reduced and its di/dt is also reduced as the IGBT turns off. The spike voltage is also reduced.

2. VGE Clamping:
   As described in Section 4.3.2 the peak of the short circuit current depends on VGE which is augmented by the feedback of dv/dt through the gate-collector capacitance. The effect can be overcome by clamping the VGE safely below 18 Volts. An effective clamping circuit is shown in Figure 4.55. The clamping diode, D<sub>CL</sub>, and clamping capacitor, C<sub>CL</sub>, should be connected directly to the control signal terminals of the IGBT module. A fast forward recovery is required for D<sub>CL</sub>. For low current IGBTs a zener clamp between gate and emitter may also be effective.

3. Reducing t<sub>W</sub>:
   For reducing the thermal stress in short circuit operation it is beneficial to reduce the time in short circuit, t<sub>W</sub>. However, this will increase the magnitude of the current at turn off (See Figure 4.56) and di/dt will be increased. This undesirable effect may be overcome by using the techniques in Steps 1 and 2 above.

Caution:
The above techniques reduce the stress at short circuit turn-off. However, they do not release the designer from considering worst case turn off in snubber design.

4.7.3 Handling Precautions

Since IGBT gates are insulated from any other conducting region, care should be taken to prevent static build up which could possible damage gate oxides. All H-Series IGBT modules are shipped from the factory with conductive foam contacting the gate and emitter control terminals. Never touch the gate terminals during assembly and keep the conducting foam in

Figure 4.53  Short-Circuit Protection Scheme (Example)
place until permanent connections are made to the gate and emitter control terminals. Always ground parts touching gate terminals during installation. In general, standard ESD precautions applicable to MOSFETs should be followed.

Other handling precautions that should be observed are:

1. Use grounded work station with grounded floors and grounded wrist straps when handling devices.

2. Use a 100V resistor in series with the gate when performing curve tracer tests.

3. Never install devices into systems with power connected to the system.

4. Use soldering irons with grounded tips when soldering to gate terminals.

4.8 Parallel Operation

Mitsubishi IGBT modules can be connected in parallel for applications requiring very high currents. In such applications parallel operation should only be considered when the highest current module available is not large enough. Use of a single large module rather than smaller parallel modules is recommended because it eliminates concerns about static and dynamic current balance among the paralleled devices. With proper attention to circuit design and device selection several modules can be reliably operated in parallel. The following sub-sections outline the basic requirements and considerations for parallel operation of single IGBT modules with ratings of 200A or more.

4.8.1 Static Current Balance

Table 4.4 outlines the factors influencing parallel operation of IGBT modules. Under static on-state or DC operating conditions the collector to emitter saturation voltage and junction temperature have the biggest influence on current sharing. To achieve reliable and consistent static current balance devices should be mounted on the heat sink near to each other with cooling arranged to maintain uniform base plate temperatures between paralleled modules. A good general design guideline is to maintain a base plate temperature difference between paralleled devices of 15°C or less. Parallel connected devices should be selected with matched saturation voltages. The maximum static current imbal-
ance as a function of saturation voltage at \( T_j = 25^\circ C \) is shown in Figure 4.57. Experimental analysis has demonstrated that the current balance becomes considerably better at elevated junction temperatures. For example, in the case of 1200V H-series the worst case imbalance drops from 15\% at 25\(^\circ\)C to about 5\% at 125\(^\circ\)C. Figure 4.58 shows how the imbalance shown in Figure 4.57 is defined. To facilitate the matching of devices for parallel operation Mitsubishi provides IGBT modules marked with a saturation voltage rank letter. All devices to be operated in parallel should have the same saturation voltage rank. Devices can also be supplied in matched sets for parallel applications. Contact the factory for ordering information. Table 4.5 shows the standard saturation voltage rankings for Mitsubishi IGBT modules. Column 1 of this table is applicable to all voltage classes of U-Series and H-Series modules and column 2 applies to 250V trench gate IGBT modules. Note that all ranks do not exist for a given voltage class. For example, 600V H-Series modules have a maximum data sheet saturation voltage of 2.8V and therefore ranks H through M do not exist for these devices. Saturation voltage ranks are intended for matching sets of devices for parallel applications. Orders specifying a specific rank will not normally be accepted. The saturation voltage rank will be either marked with white ink on the top of the module or indicated on the label. Saturation voltage ranking is available for single modules rated 200A or more. Saturation voltage ranking is not normally available for dual or six pack types. Modules of different saturation voltage ranks may be used in the same inverter provided that devices connected in parallel are of the same rank.

When modules of the same saturation voltage rank are paralleled the static current imbalance will be minimized so that the following recommended deratings can be applied:

### Table 4.4 IGBT Module Parallel Operation, Current Sharing

<table>
<thead>
<tr>
<th>Categories of Current Sharing</th>
<th>IGBT Switching</th>
<th>Steady State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factors Effecting Current Sharing</td>
<td>Turn-on</td>
<td>Turn-off</td>
</tr>
<tr>
<td>Device Characterization</td>
<td>( \Delta V_{CE(sat)} )</td>
<td>X</td>
</tr>
<tr>
<td>△ Temperature</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Main Circuit</td>
<td>( \Delta L ) (Supply to Device)</td>
<td>●</td>
</tr>
<tr>
<td>Wire Inductance</td>
<td>( \Delta L ) (Total Loop Including Load)</td>
<td>X</td>
</tr>
<tr>
<td>Driver</td>
<td>Driver to Device Wiring Length Diff.</td>
<td>●</td>
</tr>
<tr>
<td>Driver Wiring</td>
<td>Output Impedance of Driver</td>
<td>●</td>
</tr>
</tbody>
</table>

- X: Relation Exists
- ○: Relation Doesn’t Exist
- X: No Relation
- ○: Relation Ambiguous or Weak

### Table 4.5 Saturation Voltage Ranks For Parallel Applications

<table>
<thead>
<tr>
<th>Saturation Voltage Ranks For H-Series and U-Series IGBT Modules</th>
<th>Saturation Voltage Ranks For 250V Trench Gate IGBT Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturation Voltage Rank</td>
<td>( V_{CE(sat)} (V) )</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>C</td>
<td>1.70 ~ 1.95</td>
</tr>
<tr>
<td>D</td>
<td>1.90 ~ 2.15</td>
</tr>
<tr>
<td>E</td>
<td>2.10 ~ 2.35</td>
</tr>
<tr>
<td>F</td>
<td>2.30 ~ 2.55</td>
</tr>
<tr>
<td>G</td>
<td>2.50 ~ 2.80</td>
</tr>
<tr>
<td>H</td>
<td>2.75 ~ 3.05</td>
</tr>
<tr>
<td>J</td>
<td>3.00 ~ 3.30</td>
</tr>
<tr>
<td>K</td>
<td>3.25 ~ 3.55</td>
</tr>
<tr>
<td>L</td>
<td>3.50 ~ 3.80</td>
</tr>
<tr>
<td>M</td>
<td>3.75 ~ 4.05</td>
</tr>
</tbody>
</table>
For 250V Trench Gate derate IC by 10%
For 600V Class H-Series and U-Series derate IC by 10%
For 1200V and 1400V Class H-Series and U-Series derate IC by 15%
For 1700V Class H-Series derate IC by 20%

When more than two modules are paralleled the derating can be computed using the following formula:

\[
\text{% Derating} = \left( \frac{(n - 1)(1-x)}{1 + x} \right) \times 100
\]

Example:

In the case of four IGBT modules of 600V class connected in parallel, the formula is:

\[
\text{% Derating} = \left[ \frac{(4 - 1)(1 - 0.1)}{1 + 0.1} \right] = 13.6\
\]

So the derated current with 4 parallel 300A modules is:

\[
300A(1 - 0.136) \times 4 = 1037A
\]

Where:

- \( x = 0.1 \) for 250V devices
- \( x = 0.1 \) for 600V devices
- \( x = 0.15 \) for 1200V/1400V devices
- \( x = 0.20 \) for 1700V devices
- \( n = \text{number parallel} \)

4.8.2 Dynamic Current Balance

Matching \( V_{CE(sat)} \) is effective for maintaining good static steady state current balance. This matching also helps some with turn off current balance because of the fundamental inverse relationship of fall time and saturation voltage. However, as indicated in Table 4.4, gate drive conditions and power circuit layout have by far the greatest impact on dynamic current balance between paralleled devices. Temperature differences between paralleled modules is also a factor because of the resulting effect on delay time and therefore the design guidelines given in Section 4.8.1 should be observed for dynamic current balance as well. To understand the circuit layout factors affecting dynamic current balance it is necessary to consider two cases:

The first case is when the device is in the static on-state and the load current is changing. As indicated in Table 4.4 the main cause of imbalance in this case is differences in inductance to the load connection. In practical applications this is most often the result of an asymmetric connection of the load as shown in Figure 4.59. A typical current imbalance waveform resulting from an asymmetric load connection is shown in Figure 4.60. Experimental analysis has shown that this type of imbalance can also be caused by the orientation of the main circuit bus bars. For example, if the load connection causes the load current to run in parallel with the current in one of the paralleled modules mu-
tual inductance effects can cause the inductance of that path to be effectively reduced or increased even though the mechanical connection point is symmetric.

The second case that must be considered is current imbalance that occurs at the moment of turn-on or turn-off switching. Table 4.4 indicates that the most important factors influencing current balance are the gate circuit design and module temperature. The recommended gate drive configuration for paralleled modules is shown in Figure 4.61. The recommended approach is to use a single drive stage with a separate $RG$ for each paralleled module. The small kelvin emitter connections on the paralleled devices should be connected with a short, low impedance symmetric connection in order to prevent ground loop currents from disrupting the gate drive. In some power circuit layouts it may become necessary to put some part of the $RG$ impedance in the ground path to impede the flow of ground loop currents. However, in this case improvements in the power circuit layout should be investigated first. In order to maintain uniform switching it is recommended to use relatively small values of series gate resistance. Series gate resistors should never be larger than ten times the value recommended on the data sheet of the module being used. Care must be exercised to make the gate wiring symmetric. In general, the best practice is to minimize the inductance in the gate drive wiring. Use of a printed circuit board mounted directly to the module or short tightly twisted wires of equal length is recommended. Care should be exercised to avoid inductive coupling to the gate drive by keeping the wiring from running parallel to the main circuit current.

Figure 4.62 shows a typical turn-off current waveform with imbalance caused by an improper gate drive. In addition to the influences of temperature and gate drive the current balance at turn-on is influenced by the symmetry of the inductance in the power circuit between the main supply capacitors and devices. Figure 4.63 is a circuit showing symmetric versus asymmetric main circuit connections.

Figure 4.59 Circuit Diagram Showing Symmetric and Asymmetric Load Connections

Figure 4.60 Typical Current Imbalance Caused by Asymmetric Load Connection
circuit connections. Figure 4.64 shows a typical turn on waveform with current imbalance caused by asymmetric main circuit inductance. An effective approach to balance the main circuit inductance is to minimize the inductance by using laminated bus structures. The current imbalance waveform at turn-on due to improper gate drive also looks like Figure 4.64.

NOTE:
It may be observed that Mitsubishi IGBTs have a negative temperature coefficient of saturation voltage over a wide range of collector currents. This is not a deterrent to parallel operation and, in fact, is an advantage as it yields lower conduction loss at high junction temperature. The homogeneous process characteristics of H-Series IGBTs produce $V_{CE}(sat)$ characteristics that track as a function of current and temperature such that, once a $V_{CE}(sat)$ rank is chosen, the parallel devices will share within the given derating factor.

---

**Figure 4.61** Gate Drive Configuration for Paralleled Modules

**Figure 4.62** Typical Current Waveform Showing Imbalance at Turn-off Due to Improper Gate Drive
Figure 4.63  Symmetric and Asymmetric Main Circuit Connections

Figure 4.64  Typical Turn-on Waveform with Current Imbalance Caused by Asymmetric Main Circuit Inductance