

# 3-Phase BLDC Motor Driver IC

---

## ECN30216 Product Specification

---

Rev. 3

### 1. Product Description

#### 1.1 Features

- (1) Maximum Ratings: 600VDC/1.5A, suitable for the system from 200VAC to 240VAC
- (2) Drives a motor using high voltage PWM (Pulse Width Modulation) control, increasing efficiency
- (3) Variable speed control by an analog speed command signal (VSP signal)
- (4) Six IGBTs, six FWDs (Free-Wheeling Diodes), drivers for IGBTs, protection circuits, etc. integrated into a single chip, resulting in space reduction
- (5) Drives a motor using a high voltage DC power supply and a low voltage DC power supply (15V)
- (6) A capacitor for top arm power supply is built in, so external capacitor is not required
- (7) Lineup of three packages, DIP26, SOP26 and SOP26R ensuring insulation distance for high voltage pins

#### 1.2 Functions

- (1) Hall elements applicable (Hall amplifiers are embedded)
- (2) Power on/off sequence-free (condition: output pin current is less than 1A)
- (3) FG (Frequency Generator) signal outputs for motor rotational speed monitor (three pulses and one pulse)
- (4) All IGBT shutoff function
- (5) Current limit (detects at 0.5V)
- (6) Over-current protection (detects at 1.0V)
- (7) Vcc low-voltage detection
- (8) Over temperature protection (with selection pin to enable/disable)
- (9) Motor lock protection
- (10) PWM circuit (enable 20kHz PWM operation)
- (11) Three-phase distributor circuit
- (12) Vcc standby function
- (13) Shutdown function

### 1.3 Block Diagram of IC

FIGURE 1.3.1 shows block diagram.

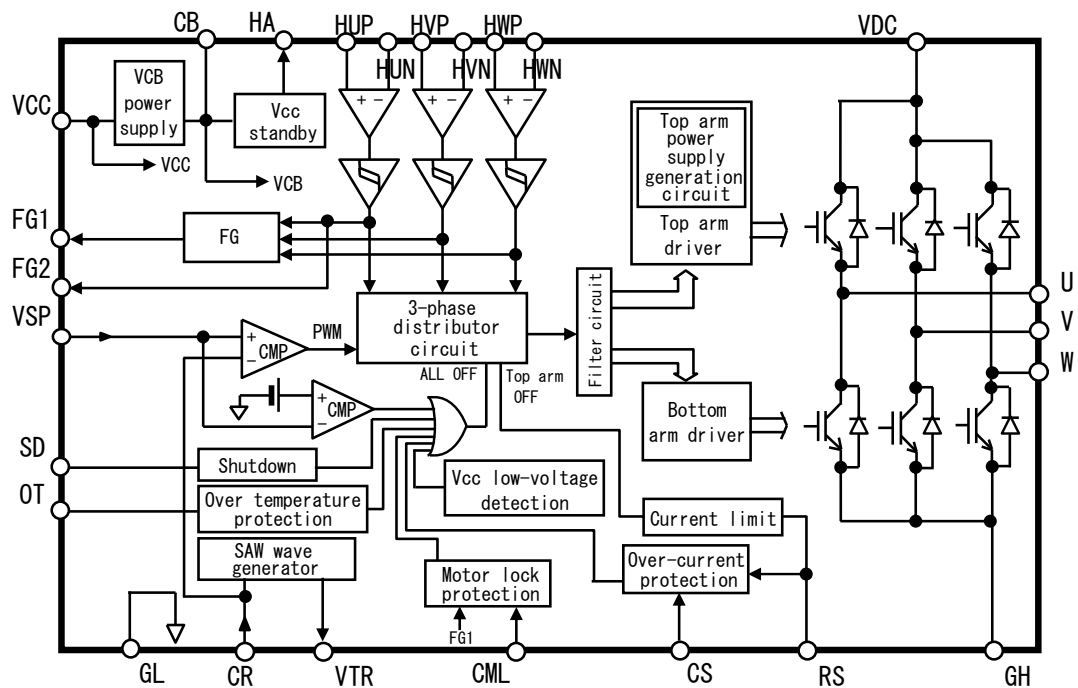


FIGURE 1.3.1 Block Diagram of IC

### 1.4 Packages



FIGURE 1.4.1 Packages of ECN30216

**2. Specification**

## 2.1 Maximum Ratings

**TABLE 2.1.1 Maximum Ratings**

Condition: Ta=25°C

| No. | Item                            |       | Symbol | Pin                                           | Rating          | Unit | Remarks |
|-----|---------------------------------|-------|--------|-----------------------------------------------|-----------------|------|---------|
| 1   | Output device withstand voltage |       | VDCM   | VDC, U, V, W                                  | 600             | V    |         |
| 2   | Vcc power supply voltage        |       | VCC    | VCC                                           | 18              | V    |         |
| 3   | Input voltage                   |       | VIN    | VSP, RS, HUP, HUN, HVP, HVN, HWP, HWN, SD, OT | -0.5 to VCB+0.5 | V    |         |
| 4   | Output current                  | Pulse | IP     | U, V, W                                       | 1.5             | A    | Note 1  |
| 5   |                                 | DC    | IDC    |                                               | 0.7             |      |         |
| 6   | VCB supply output current       |       | ICBMAX | CB, HA                                        | 50              | mA   | Note 2  |
| 7   | Junction operating temperature  |       | Tjop   | —                                             | -40 to +135     | °C   | Note 3  |
| 8   | Junction temperature            |       | Tj     | —                                             | +150            | °C   |         |
| 9   | Storage temperature             |       | Tstg   | —                                             | -40 to +150     | °C   |         |

Note 1: Output IGBTs can handle this peak current.

Note 2: "ICBMAX" represents the sum of output currents at the CB pin and the HA pin.

Note 3: Thermal resistance

Between junction and case: Rjc = 3°C/W (Reference value)

## 2.2 Electrical Characteristics

TABLE 2.2.1 Electrical Characteristics (1/2)

Suffix (T: Top arm, B: Bottom arm)

Condition: Ta=25°C

| No. | Item                                      |                              | Symbol  | Pin                | Min. | Typ. | Max. | Unit  | Condition                                   |
|-----|-------------------------------------------|------------------------------|---------|--------------------|------|------|------|-------|---------------------------------------------|
| 1   | Standby current                           |                              | IDCH    | VDC                | —    | 0    | 0.1  | mA    | VSP=0V, VDC=325V, VCC=15V                   |
| 2   |                                           |                              | ICC     | VCC                | —    | 4    | 10   | mA    | VSP=0V, VCC=15V, ICB=0A Note 7              |
| 3   | IGBT collector-emitter saturation voltage |                              | VONT    | U, V, W            | —    | 2.0  | 3.0  | V     | I=0.35A, VCC=15V                            |
| 4   |                                           |                              | VONB    |                    | —    | 2.0  | 3.0  | V     |                                             |
| 5   | Free-wheeling diode forward voltage       |                              | VFDT    |                    | —    | 1.6  | 2.8  | V     | I=0.35A                                     |
| 6   |                                           |                              | VFDB    |                    | —    | 1.6  | 2.8  | V     |                                             |
| 7   | VTR output resistance                     |                              | RVTR    | VTR                | —    | 200  | 400  | Ω     | IVTR=±1mA, VCC=15V                          |
| 8   | SAW wave                                  | High/Low level               | VSAWH   | CR                 | 4.9  | 5.4  | 5.9  | V     | VCC=15V                                     |
| 9   |                                           |                              | VSAWL   |                    | 1.7  | 2.1  | 2.4  | V     |                                             |
| 10  |                                           | Amplitude                    | VSAWW   |                    | 2.8  | 3.3  | 3.8  | V     | VCC=15V Note 1                              |
| 11  | Current limit                             | Reference voltage            | Vref1   | RS                 | 0.45 | 0.50 | 0.55 | V     | VCC=15V                                     |
| 12  |                                           | Delay time                   | Tref1   |                    | 1.2  | 2.0  | 4.5  | μs    |                                             |
| 13  | Over-current protection                   | Reference voltage            | Vref2   | RS, CS             | 0.8  | 1.0  | 1.2  | V     | VCC=15V                                     |
| 14  |                                           | Delay time                   | Tref2   |                    | —    | 1.7  | 2.7  | μs    | VCC=15V, CF=470pF, RF=2MΩ                   |
| 15  |                                           | Recovery time                | Trs     |                    | —    | 1.0  | 2.0  | ms    |                                             |
| 16  | RS input current                          |                              | IILRS   | RS                 | -100 | —    | —    | μA    | VCC=15V, RS=0V Note 5                       |
| 17  | Hall signal input                         | Minimum differential voltage | VHOS    | HUP, HUN,          | 60   | —    | —    | mVp-p | VCC=15V Note 2                              |
| 18  |                                           | Current                      | IH      | HVP, HVN, HWP, HWN | —    | —    | 2    | μA    |                                             |
| 19  |                                           | Common mode voltage range    | VHCM    |                    | 3    | —    | 6    | V     |                                             |
| 20  |                                           | Hysteresis                   | VHHYS   |                    | 20   | 40   | 60   | mV    |                                             |
| 21  |                                           | Voltage L→H                  | VHLH    |                    | -5   | 20   | 45   | mV    |                                             |
| 22  |                                           | Voltage H→L                  | VHHL    |                    | -45  | -20  | 5    | mV    |                                             |
| 23  | VSP input                                 | Current                      | IVSPH   | VSP                | 5    | —    | 100  | μA    | VSP=5.0V, VCC=15V Pull-down resistor Note 3 |
| 24  |                                           | Offset voltage               | SPCOMOF |                    | -40  | 60   | 160  | mV    | VCC=15V Voltage from CR pin                 |
| 25  |                                           | All off operating voltage    | Voff    |                    | 0.85 | 1.23 | 1.60 | V     | VCC=15V                                     |
| 26  | VCB supply output                         | Voltage                      | VCB     | CB                 | 6.8  | 7.5  | 8.2  | V     | VCC=15V, ICB=0A Note 7                      |
| 27  |                                           | Current                      | ICB     |                    | —    | —    | 45   | mA    | VCC=15V Note 7                              |
| 28  | HA output resistance                      |                              | RHA     | HA                 | —    | 20   | 40   | Ω     | VCC=15V, IHA=10mA                           |
| 29  | FG1, FG2 output resistance                |                              | RFGP    | FG1, FG2           | —    | 0.9  | 3.0  | kΩ    | IFG=1mA, VCC=15V Note 4                     |
| 30  |                                           |                              | RFGN    |                    | —    | 0.4  | 1.5  | kΩ    | IFG=-1mA, VCC=15V Note 4                    |
| 31  | Vcc low-voltage detection                 | Operating voltage            | LVSDON  | VCC, U, V, W       | 11.0 | 12.0 | 12.9 | V     |                                             |
| 32  |                                           | Recovery voltage             | LVSDOFF |                    | 11.1 | 12.5 | 13.0 | V     |                                             |
| 33  | Minimum pulse width (top arms)            |                              | TMINT   | U, V, W            | 0.8  | —    | —    | μs    | VCC=15V Note 6                              |

**TABLE 2.2.1 Electrical Characteristics (2/2)**

Suffix (T: Top arm, B: Bottom arm)

Condition: Ta=25°C

| No. | Item                                                        |                       | Symbol | Pin     | Min. | Typ. | Max. | Unit | Condition                |
|-----|-------------------------------------------------------------|-----------------------|--------|---------|------|------|------|------|--------------------------|
| 34  | Maximum PWM ON duty                                         |                       | DMAX   | VSP     | 92   | 95   | 98   | %    | VCC=15V,<br>fPWM=20kHz   |
| 35  | Over temperature protection                                 | Operating temperature | TSDON  | U, V, W | 140  | 170  | 195  | °C   | VCC=15V                  |
| 36  |                                                             | Recovery temperature  | TSDOFF |         | 115  | 145  | 170  | °C   |                          |
| 37  | Selection pin to enable/disable over temperature protection | Input voltage         | VIHOT  | OT      | 6.0  | —    | —    | V    | VCC=15V Note 8           |
| 38  |                                                             |                       | VILOT  |         | —    | —    | 1.0  | V    |                          |
| 39  |                                                             | Input current         | IIHOT  |         | —    | —    | 100  | μA   | VCC=15V, OT=5V           |
| 40  | Motor lock protection                                       | Operating time        | TMLON  | CML     | 0.6  | 2.0  | 3.0  | ms   | VCC=15V,<br>CM=1000pF    |
| 41  |                                                             | Recovery time         | TMLOFF |         | 5    | 12   | 20   | ms   |                          |
| 42  | Shutdown function                                           | Operating voltage     | Vref3  | SD      | 1.15 | 1.23 | 1.31 | V    | VCC=15V                  |
| 43  |                                                             | Recovery voltage      | Vref4  |         | 1.10 | 1.18 | 1.26 | V    |                          |
| 44  |                                                             | Delay time            | Tref3  |         | —    | 2.5  | 5.0  | μs   |                          |
| 45  | SD pin input current                                        |                       | IIHSD  |         | —    | —    | 2    | μA   | VCC=15V, SD=5V<br>Note 9 |
| 46  |                                                             |                       | IILSD  |         | -2   | —    | —    | μA   | VCC=15V, SD=0V<br>Note 9 |

Note 1: The amplitude of SAW wave (i.e., VSAWW) is determined by the following equation.

$$VSAWW = VSAWH - VSAWL (V)$$

Note 2: The equivalent circuit is shown in FIGURE 2.2.1.

Note 3: Internal pull-down resistor is typically 240kΩ. The equivalent circuit is shown in FIGURE 2.2.2.

Note 4: The equivalent circuit is shown in FIGURE 2.2.3.

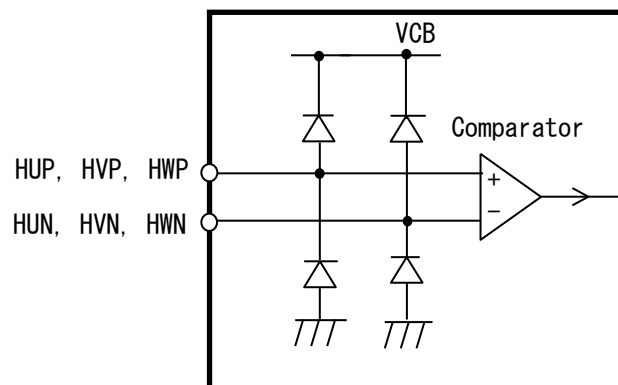
Note 5: Internal pull-up resistor is typically 200kΩ. The equivalent circuit is shown in FIGURE 2.2.4.

Note 6: The minimum pulse width to pass the filter circuit.

Note 7: "ICB" represents the sum of output currents at the CB pin and the HA pin.

Note 8: Internal pull-down resistor is typically 200kΩ. The equivalent circuit is shown in FIGURE 2.2.5.

Note 9: The equivalent circuit is shown in FIGURE 2.2.6.

**FIGURE 2.2.1 Equivalent Circuit Around Hall Signal Pins**

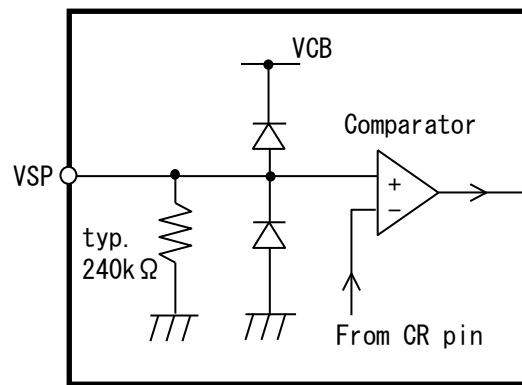


FIGURE 2.2.2 Equivalent Circuit Around VSP Pin

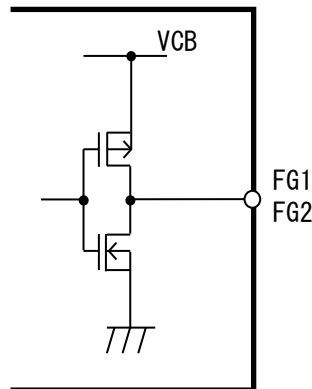


FIGURE 2.2.3 Equivalent Circuit Around FG1, FG2 Pins

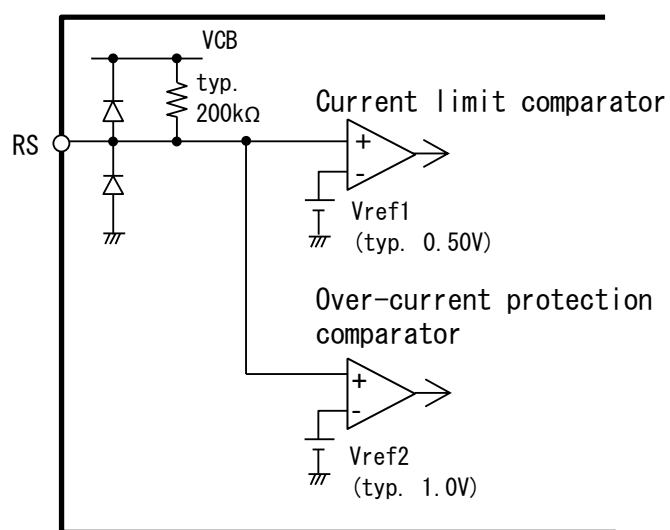


FIGURE 2.2.4 Equivalent Circuit Around RS Pin

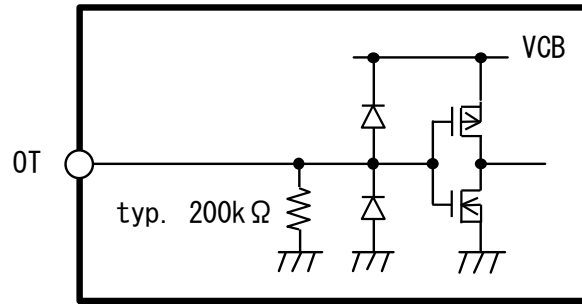


FIGURE 2.2.5 Equivalent Circuit Around OT Pin

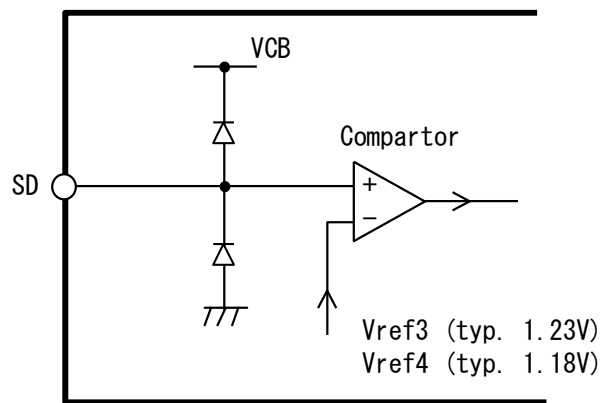


FIGURE 2.2.6 Equivalent Circuit Around SD Pin

### 2.3 Operating Condition

**TABLE 2.3.1 Operating Condition**

| No. | Item           | Symbol | Pin | Min. | Typ. | Max. | Unit |
|-----|----------------|--------|-----|------|------|------|------|
| 1   | Supply voltage | VDCop  | VDC | 100  | 325  | 450  | V    |
| 2   |                | VCCop  | VCC | 13.5 | 15.0 | 16.5 | V    |

## 2.4 Functions and Operations

### 2.4.1 Truth Table

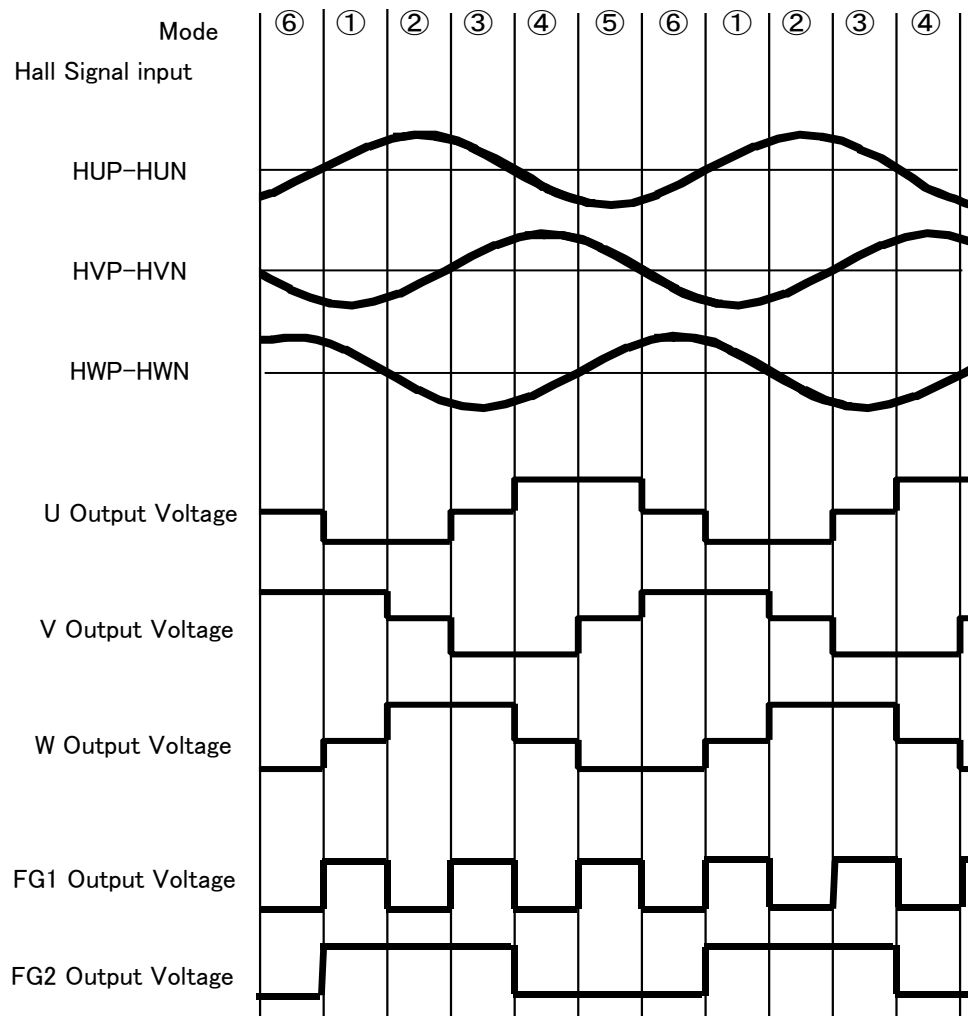
**TABLE 2.4.1.1 Truth Table**

| Mode | Hall signal input |    |    | U-phase |            | V-phase |            | W-phase |            | FG1 output | FG2 output |
|------|-------------------|----|----|---------|------------|---------|------------|---------|------------|------------|------------|
|      | HU                | HV | HW | Top arm | Bottom arm | Top arm | Bottom arm | Top arm | Bottom arm |            |            |
| (1)  | H                 | L  | H  | OFF     | ON         | ON      | OFF        | OFF     | OFF        | H          | H          |
| (2)  | H                 | L  | L  | OFF     | ON         | OFF     | OFF        | ON      | OFF        | L          | H          |
| (3)  | H                 | H  | L  | OFF     | OFF        | OFF     | ON         | ON      | OFF        | H          | H          |
| (4)  | L                 | H  | L  | ON      | OFF        | OFF     | ON         | OFF     | OFF        | L          | L          |
| (5)  | L                 | H  | H  | ON      | OFF        | OFF     | OFF        | OFF     | ON         | H          | L          |
| (6)  | L                 | L  | H  | OFF     | OFF        | ON      | OFF        | OFF     | ON         | L          | L          |
| —    | L                 | L  | L  | OFF     | OFF        | OFF     | OFF        | OFF     | OFF        | L          | L          |
| —    | H                 | H  | H  | OFF     | OFF        | OFF     | OFF        | OFF     | OFF        | H          | H          |

Note: Inputs H: Input voltage between:  $H \cdot P$  and  $H \cdot N > V_{HLH}$

Inputs L: Input voltage between:  $H \cdot P$  and  $H \cdot N < V_{HHL}$

### 2.4.2 Timing Chart

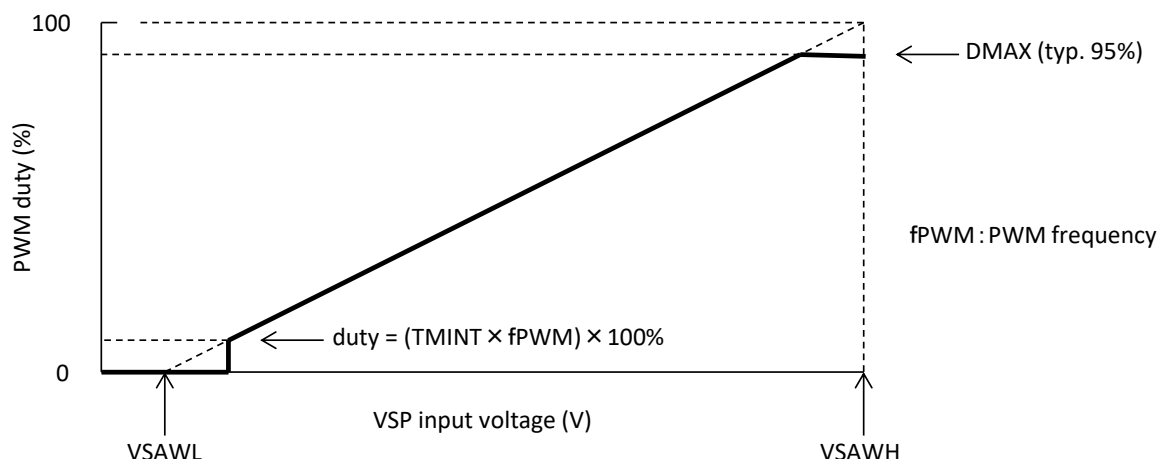


**FIGURE 2.4.2.1 Timing Chart**

### 2.4.3 PWM Operation

The PWM signal is generated by comparing the input voltage at the VSP pin with an internal SAW wave voltage (available at the CR pin). The relation between VSP input voltage and PWM duty is shown in FIGURE 2.4.3.1. The PWM duty represents the duty of IGBT gate drive signals.

The voltages at output pins (U, V, W) may be different from the figure depending on conditions. The PWM is operated by top arms.



**FIGURE 2.4.3.1 Relation between VSP Input Voltage and PWM Duty**

### 2.4.4 Current Limit

This IC detects current using an external shunt resistor  $R_s$ . When the voltage at the shunt resistor  $R_s$  reaches the current limit reference voltage ( $V_{ref1}$ , typ. 0.50V), all top arm IGBTs are turned off. This off state is automatically reset once per internal CLOCK period (available at VTR pin).

### 2.4.5 Over-current Protection

When the voltage at the shunt resistor  $R_s$  reaches the over-current protection reference voltage ( $V_{ref2}$ , typ. 1.0V), all IGBTs (top and bottom arms) are turned off. When the over-current protection recovery time ( $T_{rs}$ , typ. 1.0ms) passes, the IC returns to a state in which the IGBTs operate depending on input signals. When this function is not used, connect the CS pin to the CB pin.

When the IGBTs of the top and bottom arms are all turned off by operation of this protection or other function during motor driving, the power supply voltage may rise as a result of a regenerative current flow. The power supply voltage must not exceed the maximum rating (600V).

### 2.4.6 Vcc Low-voltage Detection

When  $V_{cc}$  voltage drops below the operating voltage of the  $V_{cc}$  low-voltage detection ( $LVSDON$ , typ. 12.0V), all IGBTs (top and bottom arms) are turned off. When  $V_{cc}$  voltage goes up above the recovery voltage of the  $V_{cc}$  low-voltage detection ( $LVSDOFF$ , typ. 12.5V), the IC returns to a state in which the IGBTs operate depending on input signals.

### 2.4.7 All IGBT Shutoff Function

When the input voltage at the VSP pin drops below  $VSAWL$  (typ. 2.1V), the IC stops the motor drive. When the input voltage at the VSP pin drops further from  $VSAWL$  and becomes below  $V_{off}$  (typ. 1.23V), the IGBTs (top and bottom arms) are all shut off to reduce current consumption within the IC. The state of the output IGBTs with regard to the VSP input voltage is shown in TABLE 2.4.7.1.

**TABLE 2.4.7.1 IGBT Operation to VSP Input Voltage**

| VSP Input Voltage          | Motor drive state | Top Arm IGBTs          | Bottom Arm IGBTs       |
|----------------------------|-------------------|------------------------|------------------------|
| $0V \leq VSP < V_{off}$    | Stop              | All OFF                | All OFF                |
| $V_{off} \leq VSP < VSAWL$ |                   | All OFF                | Based on TABLE 2.4.1.1 |
| $VSAWL \leq VSP$           | Drive             | Based on TABLE 2.4.1.1 | Based on TABLE 2.4.1.1 |

#### 2.4.8 Motor Lock Protection

If a motor is locked, the FG1 signal is fixed at "H" or "L". When the operating time ( $t_1$ ) passes in this state, the motor lock state is detected. Then all IGBTs (top and bottom arms) are turned off. After that, when the recovery time ( $t_2$ ) passes, the IC returns to a state in which the IGBTs operate depending on input signals.

The operating time and recovery time are adjustable by the capacitance of the external capacitor CM.

$$\text{Operating time: } t_1(\text{s}) = \{\text{TMLON}(\text{ms})/1000\} \times \{\text{CM}(\text{pF})/1000(\text{pF})\}$$

$$\text{Recovery time: } t_2(\text{s}) = \{\text{TMLOFF}(\text{ms})/1000\} \times \{\text{CM}(\text{pF})/1000(\text{pF})\}$$

If the motor takes some time to start up because of low Vdc voltage or high-load, and so on, the motor lock state may be detected during motor start-up. Set the capacitance of the external capacitor CM considering star-up time variation.

The motor lock state is not detected under any of the following conditions (1) to (4).

- (1) VSP input voltage  $\leq$  typ. 2.2V
- (2) Vcc low-voltage detection operates.
- (3) Over temperature protection operates.
- (4) Shutdown function operates.

When the motor lock protection is not used, connect the CML pin to the GL pin.

#### 2.4.9 Over Temperature Protection

When IC temperature exceeds the operating temperature of over temperature protection (TSDON, typ. 170°C), all IGBTs (top and bottom arms) are turned off. When IC temperature goes below the recovery temperature of over temperature protection (TSDOFF, typ. 145°C), the IC returns to a state in which the IGBTs operate depending on input signals.

#### 2.4.10 Selection Pin to Enable/disable Over Temperature Protection

When using the over temperature protection, connect the OT pin to the GL pin. When the over temperature protection is not used, connect the OT pin to the CB pin.

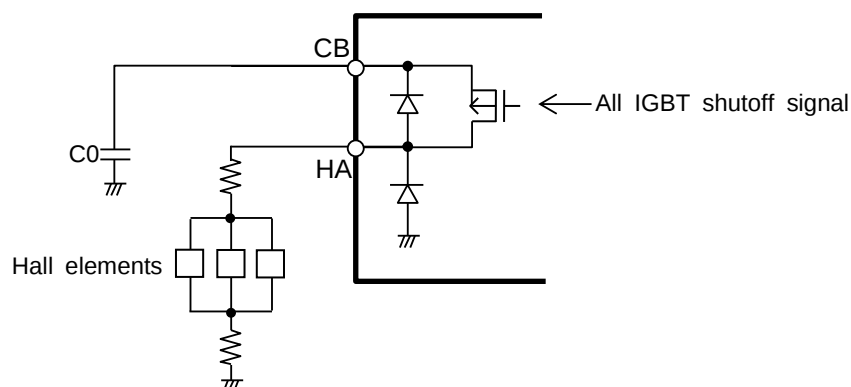
#### 2.4.11 Vcc Standby Function

When the input voltage at the VSP pin is more than the all off operating voltage (Voff, typ.1.23V), the current is applied from the HA pin to the Hall elements.

When the input voltage at the VSP pin is less than the all off operating voltage, the current to the Hall elements is shut off to reduce standby power consumption from Vcc power supply.

When the current to the Hall elements is shut off, the voltages at the Hall signal input pins (H\*P, H\*N) are fixed at "L". At this time, the FG1 and the FG2 output "L". If there is a need to confirm the motor rotating state through the FG1 or the FG2 output signal while the VSP input voltage is below the all off operating voltage, do not use this function (the HA pin). Use the CB pin as the power supply for the Hall elements.

When this function is not used, open the HA pin or connect it to the CB pin.



**FIGURE 2.4.11.1 Usage Example of Hall Elements and Internal Equivalent Circuit**

#### 2.4.12 Shutdown Function

When the voltage at the SD pin reaches the shutdown operating voltage (Vref3, typ. 1.23V), all IGBTs (top and bottom arms) are turned off. After that, when the voltage at the SD pin falls below the shutdown recovery voltage (Vref4, typ. 1.18V), the IC returns to a state in which the IGBTs operate depending on input signals.

This function can be used as an over-voltage protection when over-voltage is applied on the VDC pin. The operating voltage and recovery voltage of the over-voltage protection are adjustable by the resistance values of external resistors ROVP1 and ROVP2 which are connected between the VDC pin and GL pin. These voltages can be calculated using the following equations:

$$\text{Over-voltage protection operating voltage: OV PON(V)} = (\text{ROVP1}(\Omega) + \text{ROVP2}(\Omega)) / \text{ROVP2}(\Omega) \times \text{Vref3(V)}$$

$$\text{Over-voltage protection recovery voltage: OVPOFF(V)} = (\text{ROVP1}(\Omega) + \text{ROVP2}(\Omega)) / \text{ROVP2}(\Omega) \times \text{Vref4(V)}$$

When this function is not used, connect the SD pin to the GL pin.

#### 2.4.13 Power On/Off Sequence-free

When the current at the output pins is below 1A, IGBT current saturation does not occur regardless of power on/off sequence of the Vcc power supply, Vdc power supply and VSP input voltage.

However, be aware that when the Vdc power supply is powered on after the Vcc power supply and VSP input voltage power on with the motor lock protection enabled, the motor may take some time to start up because the motor lock protection operates.

### 3. Standard Applications

#### 3.1 External Components

**TABLE 3.1.1 External Components**

| Component  | Standard value  | Usage                                   | Remarks |
|------------|-----------------|-----------------------------------------|---------|
| C0         | 1.0μF±10%, 25V  | Smooths the internal power supply (VCB) |         |
| CV1        | 1.0μF±10%, 25V  | Smooths the Vcc power supply            | Note 1  |
| CV2        | 33nF±10%, 630V  | Smooths the Vdc power supply            | Note 2  |
| DZ         | 5W              | Absorbs Vdc line surge voltage          |         |
| C1, C2, C3 | 1000pF±10%, 25V | Eliminates Hall signal noise            | Note 3  |
| Rs         | 1Ω±1%, 1W       | Sets current limit                      | Note 4  |
| CTR        | 2200pF±5%, 25V  | Sets PWM frequency                      | Note 5  |
| RTR        | 11kΩ±5%         |                                         |         |
| CM         | 1.0μF±10%, 25V  | For motor lock protection               |         |
| CF         | 470pF±10%, 25V  | For over-current protection             |         |
| RF         | 2MΩ±10%         |                                         |         |
| COVP       | 0.1μF±10%, 25V  | For over-voltage protection             | Note 6  |
| ROVP1      | –               |                                         | Note 7  |
| ROVP2      | –               |                                         |         |

Note 1: As necessary, increase the capacitance and add a zener diode in consideration of noise immunity.

Note 2: As necessary, increase the capacitance in consideration of noise immunity.

Note 3: Optimize the capacitance corresponding to conditions.

Note 4: The current limit set value can be calculated as follows.

$$I = V_{ref1} / R_s \text{ (A)}$$

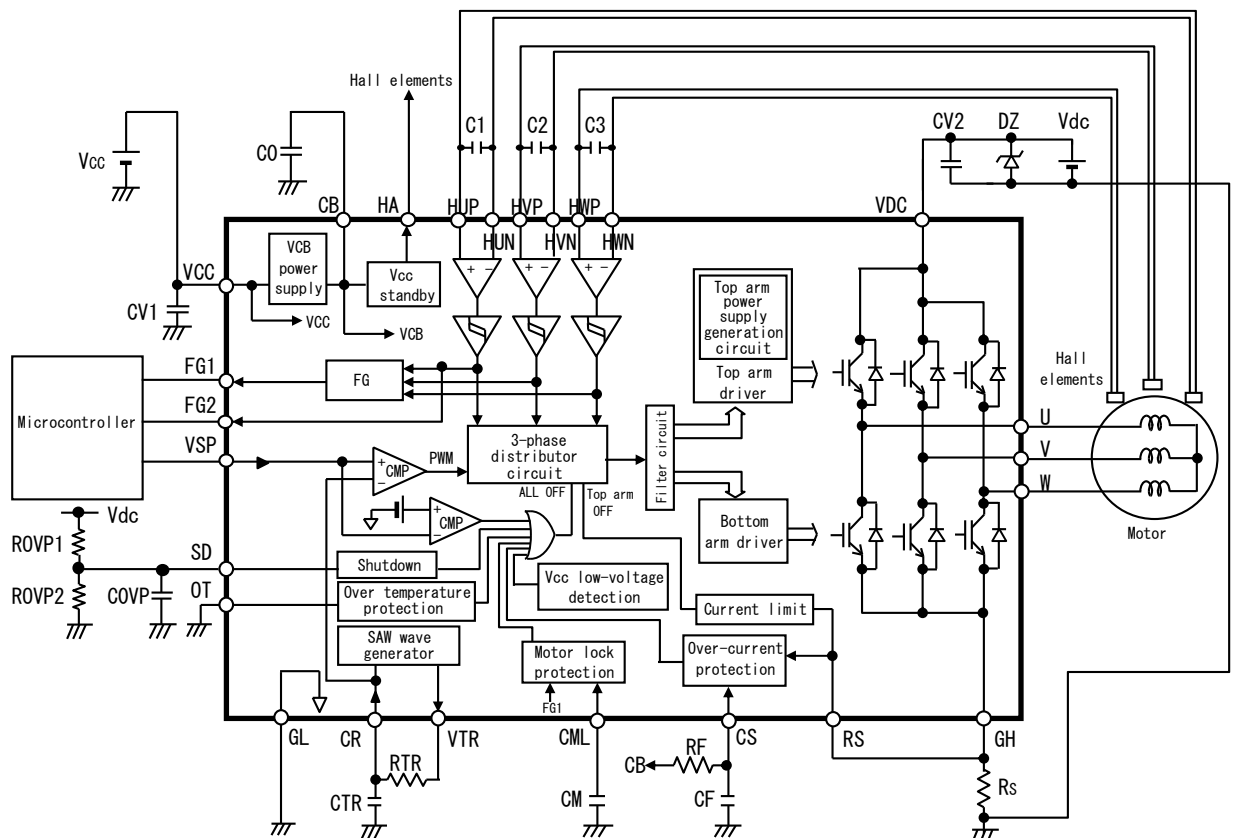
To determine the shunt resistor Rs, see TABLE 3.1.1 and Section 4.

Note 5: The PWM frequency is approximated by the following equation.

$$f_{PWM} \approx 0.494 / (CTR \times RTR) \text{ (Hz)} \quad (f_{PWM} \geq 16\text{kHz recommended})$$

Note 6: If the influence of noise is large, adjust the capacitance of the capacitor COVP as necessary.

Note 7: See Section 2.4.12 to determine the over-voltage protection resistors ROVP1 and ROVP2.



**FIGURE 3.1.1 Block Diagram and External Components of IC**

#### 4. Safe Operation Area (SOA) and Derating

##### 4.1 Safe Operation Area (SOA)

The current and voltage at output pins must not be outside the SOA shown in FIGURE 4.1.1.

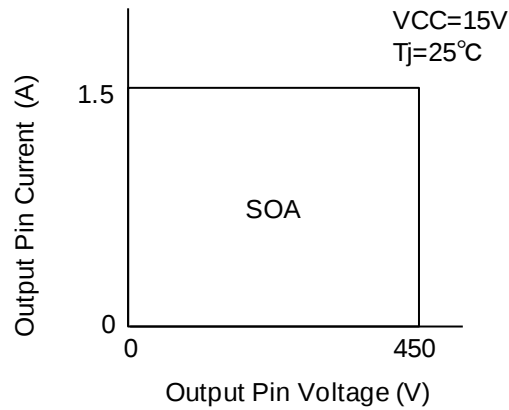


FIGURE 4.1.1 SOA

##### 4.2 Power On/Off Sequence and Current Derating for VCC Pin Voltage

The current derating for VCC pin voltage is shown in FIGURE 4.2.1. Use the output pin current below the derating curve. When the output pin current is less than 1A, power on/off sequence is free.

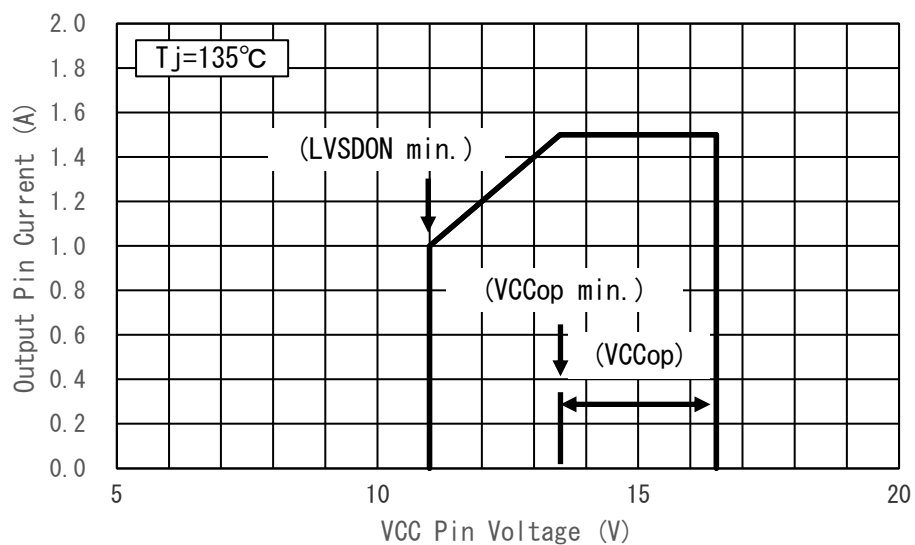
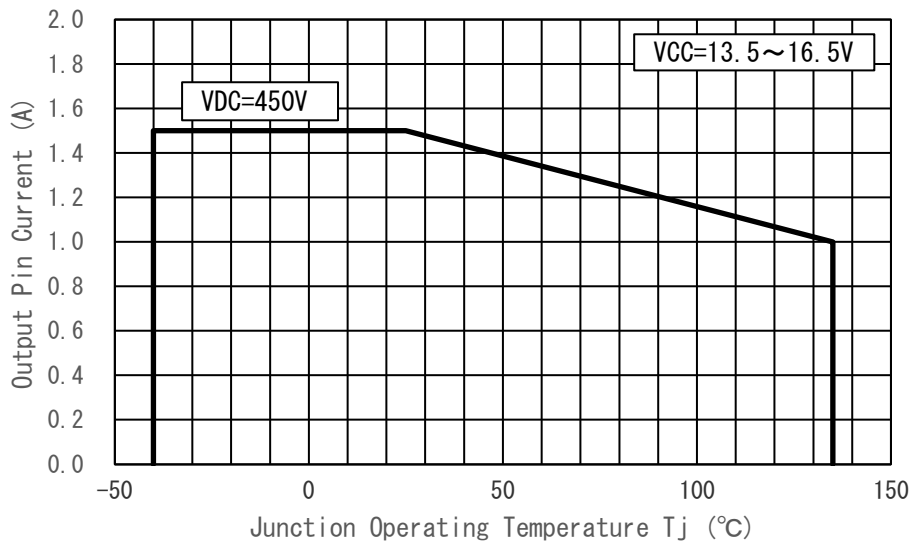


FIGURE 4.2.1 Current Derating for VCC Pin Voltage

#### 4.3 Current Derating for Junction Operating Temperature

The current derating for junction operating temperature is shown in FIGURE 4.3.1. Use the output pin current below the derating curve.



**FIGURE 4.3.1 Current Derating for Junction Operating Temperature**

#### 4.4 Shunt Resistor Setting

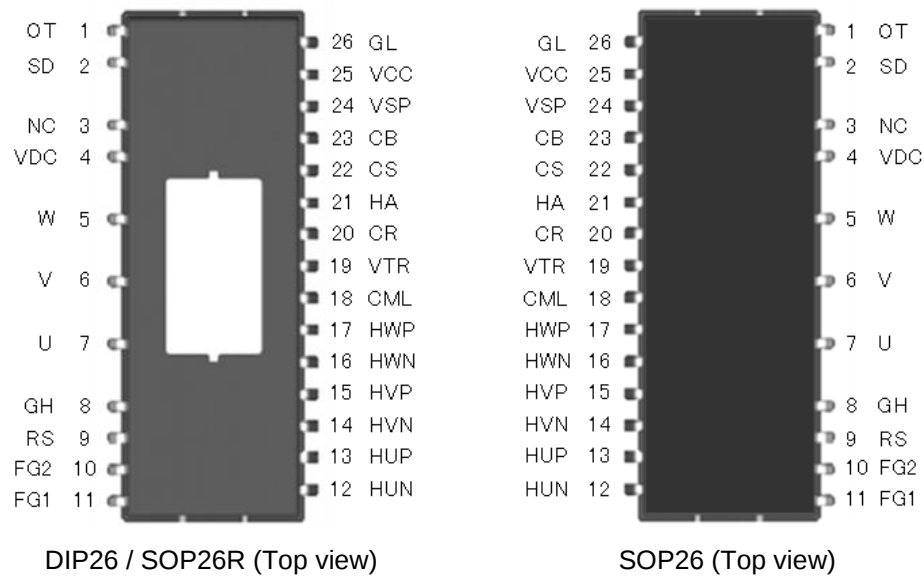
When setting the current limit, consider the variability of the reference voltage ( $V_{ref1}$ ), the variability of shunt resistor ( $R_s$ ) and the delay time.

The current must be below the derating curves of FIGURE 4.2.1 and FIGURE 4.3.1.

#### 4.5 General Design Derating Standards

- (a) Temperature - Junction operating temperature must be kept under 110°C.

Junction operating temperature depends on various parameters such as power supply voltages, ambient temperature, load, heat dissipation routes. Test it sufficiently by using actual systems.

**5. Pin Locations****FIGURE 5.1 Pin Locations****6. Pin Assignments****TABLE 6.1 Pin Assignments**

| Pin No. | Symbol | Pin functions                                                                              | Remarks |
|---------|--------|--------------------------------------------------------------------------------------------|---------|
| 1       | OT     | Selection to enable/disable over temperature protection                                    |         |
| 2       | SD     | For shutdown function                                                                      |         |
| 3       | NC     | No connection                                                                              | Note 2  |
| 4       | VDC    | High voltage power supply                                                                  | Note 1  |
| 5       | W      | W-phase output                                                                             | Note 1  |
| 6       | V      | V-phase output                                                                             | Note 1  |
| 7       | U      | U-phase output                                                                             | Note 1  |
| 8       | GH     | Emitters of bottom arm IGBTs and anodes of bottom arm FWDs (Connected to a shunt resistor) |         |
| 9       | RS     | Input for current limit and over-current protection                                        |         |
| 10      | FG2    | Output for motor rotational speed monitor (one pulse)                                      |         |
| 11      | FG1    | Output for motor rotational speed monitor (three pulses)                                   |         |
| 12      | HUN    | U-phase Hall signal minus input                                                            |         |
| 13      | HUP    | U-phase Hall signal plus input                                                             |         |
| 14      | HVN    | V-phase Hall signal minus input                                                            |         |
| 15      | HVP    | V-phase Hall signal plus input                                                             |         |
| 16      | HWN    | W-phase Hall signal minus input                                                            |         |
| 17      | HWP    | W-phase Hall signal plus input                                                             |         |
| 18      | CML    | For motor lock protection                                                                  |         |
| 19      | VTR    | Connect a resistor to set the PWM frequency                                                |         |
| 20      | CR     | Connect a resistor and a capacitor to set the PWM frequency                                |         |
| 21      | HA     | Output for Vcc standby function                                                            |         |
| 22      | CS     | For over-current protection                                                                |         |
| 23      | CB     | VCB power supply output                                                                    |         |
| 24      | VSP    | Analog speed command signal input                                                          |         |
| 25      | VCC    | Control power supply                                                                       |         |
| 26      | GL     | Ground                                                                                     |         |

Note 1: High voltage pin.

Note 2: Not connected to the chip in the IC.

Note 3. The tab potential is the same as that of the GL pin. Set the tab potential to open or the same as that of GND. If the tab is mounted on the external cabinet of the motor for heat radiation purposes, the IC will not be able to withstand an insulation withstand voltage test in which a high voltage is applied between the external cabinet and the GND. Please insert an insulation sheet or something similar between the IC tab and the external cabinet.

## 7. Inspection

Hundred percent inspection shall be conducted on electric characteristics at room temperature. For the operating temperature and recovery temperature of the over temperature protection and the input voltage of the selection pin to enable/disable over temperature protection, equivalent inspections are conducted at room temperature.

## 8. Precautions for Use

In this document, "MPSD" stands for Minebea Power Semiconductor Device Inc.

### 8.1 Countermeasures against Electrostatic Discharge (ESD)

- (a) Customers need to take precautions to protect ICs from electrostatic discharge (ESD). The material of the container or any other device used to carry ICs should be free from ESD, which can be caused by vibration during transportation. Use of electrically conductive containers is recommended as an effective countermeasure.
- (b) Everything that touches ICs, such as the work platform, machine, measuring equipment, and test equipment, should be grounded.
- (c) Workers should be high-impedance grounded (100kΩ to 1MΩ) while working with ICs, to avoid damaging the ICs by ESD.
- (d) Friction with other materials, such as high polymers, should be avoided.
- (e) When carrying a PCB with a mounted IC, ensure that the electric potential is maintained at a constant level using the short-circuit terminals and that there is no vibration or friction.
- (f) The humidity at an assembly line where ICs are mounted on circuit boards should be kept around 45 to 75 percent using humidifiers or such. If the humidity cannot be controlled effectively, using ionized air blowers (ionizers) is effective.

### 8.2 Output Short-circuit Protection

The MPSD IC could break by a short circuit (ex. load short). Therefore, external protection is needed.

### 8.3 Maximum Ratings

Regardless of changes in external conditions during use of the MPSD IC, the "maximum ratings" described in this document should never be exceeded when designing electronic circuits that employ the MPSD IC. If maximum ratings are exceeded, the MPSD IC may be damaged or destroyed. In no event shall MPSD be liable for any failure in the MPSD IC or any secondary damage resulting from use at a value exceeding the maximum ratings.

### 8.4 Derating Design

Continuous high-load operation (high temperatures, high voltages, large currents) should be avoided and derating design should be applied, even within the ranges of the maximum ratings, to ensure reliability.

### 8.5 Safe Design

The MPSD IC may fail due to accidents or unexpected surge voltages. Accordingly, adopt safe design features, such as redundancy and measures to prevent misuse, in order to avoid extensive damage in the event of a failure.

### 8.6 Application

If the MPSD IC is applied to the following uses where high reliability is required, obtain the document of permission from MPSD in advance.

- Automobile, Train, Vessel, etc.

Do not apply the MPSD IC to the following uses where extremely high reliability is required.

- Nuclear power control system, Aerospace instrument, Life-support-related medical equipment, etc.

## 8.7 Soldering

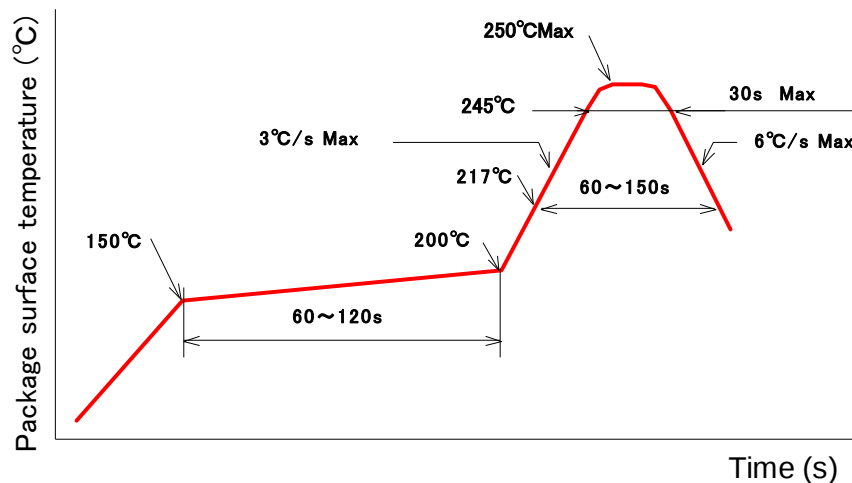
### (1) DIP26 Soldering Condition

The peak temperature of flow soldering\* must be less than 260°C, and the dip time must be less than 10 seconds. High stress by mounting, such as long time thermal stress by preheating, mechanical stress, etc., can lead to degradation or destruction. Make sure that your mounting method does not cause problem as a system.

\* Flow soldering: Only pins enter a solder bath, while the resin or tab does not.

### (2) SOP26, SOP26R Soldering Condition

This power semiconductor product is lead-free. The recommended reflow soldering condition is shown in FIGURE 8.7.1. High stress by mounting, such as long time thermal stress by preheating, mechanical stress, etc., can lead to degradation or destruction. Make sure that your mounting method does not cause problem as a system.



**FIGURE 8.7.1 Recommended Conditions for Infrared Reflow or Air Reflow**

### (3) Reliability of Solder Connection

The reliability of solder connection depends on soldering condition, materials of circuit boards, footprint, etc. Test it sufficiently by heat cycle test, heat shock test, and so on after mounting ICs on circuit boards.

## 8.8 Storage Conditions

The following conditions are applied to ECN30216F/R (SOP26, SOP26R).

### (1) Before opening the moisture prevention bag (aluminum laminate bag)

Temperature: less than 40°C

Humidity: less than 90%RH

Period: less than 12 months

### (2) After opening the moisture prevention bag (aluminum laminate bag)

Temperature: 5°C to 30°C

Humidity: less than 60%RH

Period: less than 168 hours

※ When the period of (1) and (2) is likely to expire, store the ECN30216F/R (SOP26, SOP26R) in a drying furnace (10%RH or lower) at ordinary temperature.

### (3) Baking process

When the period of (1) and (2) has expired, the ECN30216F/R (SOP26, SOP26R) should be baked in accordance with the following conditions. (However, when the ECN30216F/R (SOP26, SOP26R) is stored in a drying furnace (10%RH or lower) at ordinary temperature, there is no need to bake.) Do not bake the tape and the reel of the taping package because they are not heat resistant. Transfer the ECN30216F/R (SOP26, SOP26R) to a heat resistant container prior to baking.

Temperature: 125°C to 135°C

Period: more than 48 hours

#### 8.9 Others

See “Instructions for Use of High-Voltage Monolithic ICs” and “Application Note” for other precautions and instructions on how to deal with these kinds of products.

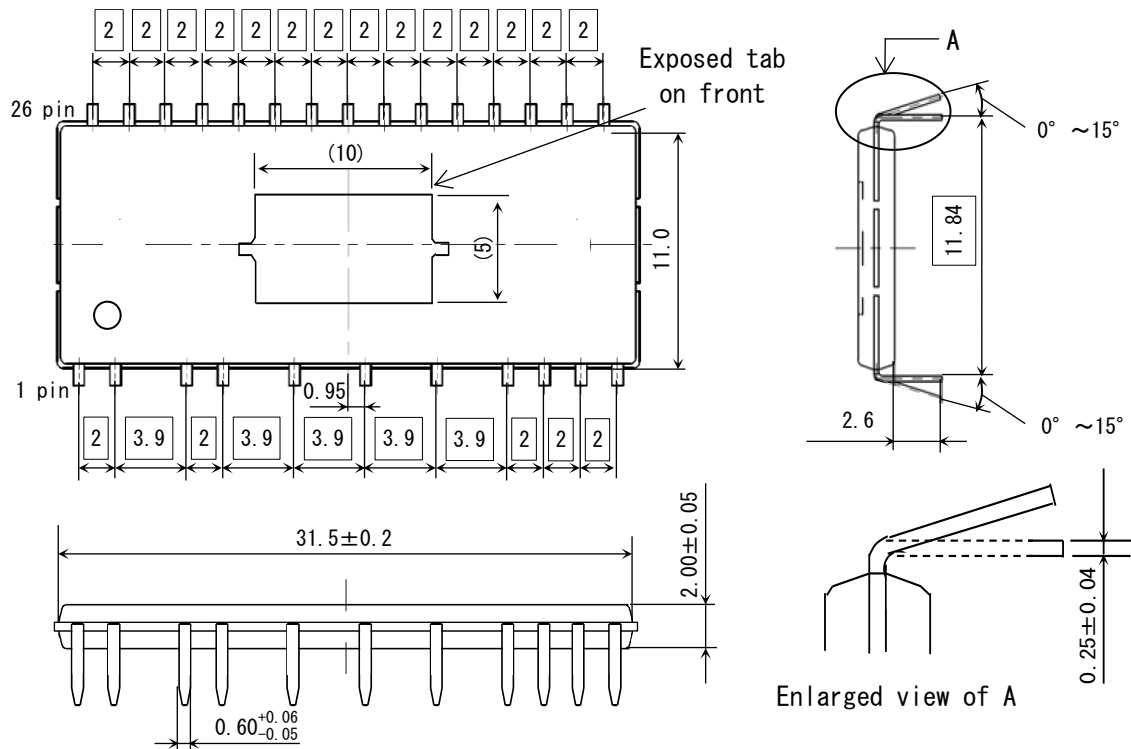
## 9. Usage

- (1) MPSD warrants that the MPSD products have the specified performance according to the respective specifications at the time of its sale. Testing and other quality control techniques of the MPSD products by MPSD are utilized to the extent MPSD needs to meet the specifications described in this document. Not every device of the MPSD products is specifically tested on all parameters, except those mandated by relevant laws and/or regulations.
- (2) Following any claim regarding the failure of a product to meet the performance described in this document made within one month of product delivery, all the products in relevant lot(s) shall be re-tested and re-delivered. The MPSD products delivered more than one month before such a claim shall not be counted for such response.
- (3) MPSD assumes no obligation nor makes any promise of compensation for any fault which should be found in a customer's goods incorporating the products in the market. If a product failure occurs for reasons obviously attributable to MPSD and a claim is made within six months of product delivery, MPSD shall offer free replacement or payment of compensation. The maximum compensation shall be the amount paid for the products, and MPSD shall not assume responsibility for any other compensation.
- (4) MPSD reserves the right to make changes in this document and to discontinue mass production of the relevant products without notice. Customers are advised to confirm specification of the product of inquiry before purchasing of the products that the customer desired. Customers are further advised to confirm before purchasing of such above products that the product of inquiry is the latest version and that the relevant product is in mass production status if the purchasing of the products by the customer is suspended for one year or more.
- (5) When you dispose of MPSD products and/or packing materials, comply with the laws and regulations of each country and/or local government. Conduct careful preliminary studies about environmental laws applying to your products such as RoHS, REACH. MPSD shall not assume responsibility for compensation due to contravention of laws and/or regulations.
- (6) MPSD shall not be held liable in any way for damages and infringement of patent rights, copyright or other intellectual property rights arising from or related to the use of the information, products, and circuits in this document.
- (7) No license is granted by this document of any patents, copyright or other intellectual property rights of any third party or of MPSD.
- (8) This document may not be reprinted, reproduced or duplicated, in any form, in whole or in part without the express written permission of MPSD.
- (9) You shall not use the MPSD products (technologies) described in this document and any other products (technologies) manufactured or developed by using them (hereinafter called "END Products") or supply the MPSD products (technologies) and END Products for the purpose of disturbing international peace and safety, including ( i ) the design, development, production, stockpiling or any use of weapons of mass destruction such as nuclear, chemical or biological weapons or missiles, ( ii ) the other military activities, or ( iii ) any use supporting these activities. You shall not sell, export, dispose of, license, rent, transfer, disclose or otherwise provide the MPSD products (technologies) and END Products to any third party whether directly or indirectly with knowledge or reason to know that the third party or any other party will engage in the activities described above.

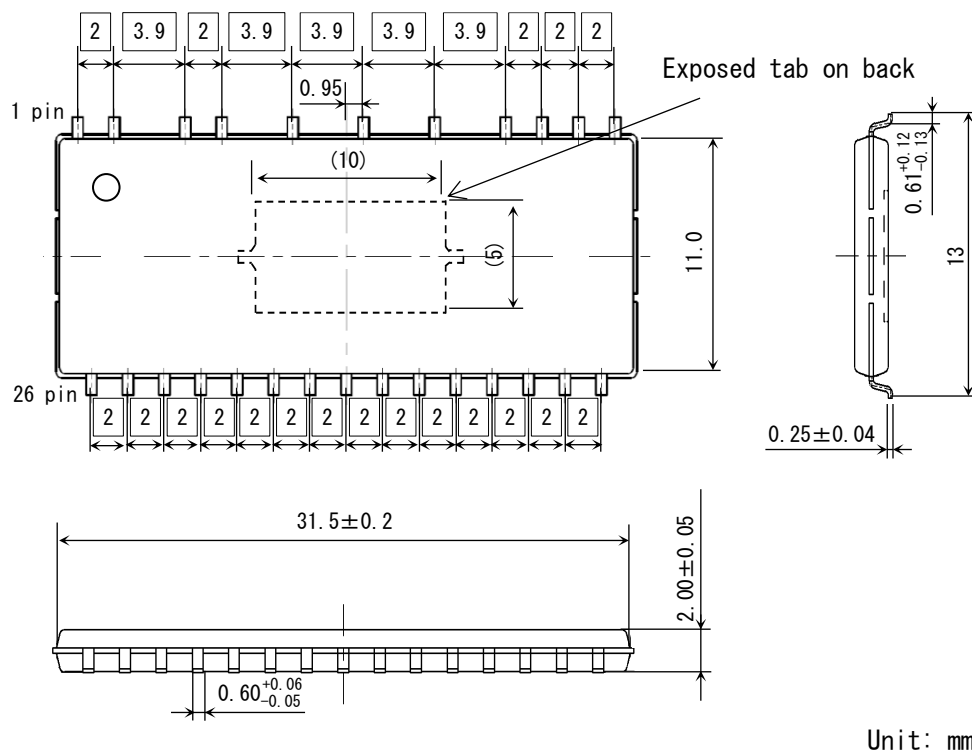
When exporting, re-export transshipping or otherwise transferring the MPSD products (technologies) and END Products, all necessary procedures are to be taken in accordance with Foreign Exchange and Foreign Trade Act (Foreign Exchange Act) of Japan, Export Administration Regulations (EAR) of US, and any other applicable export control laws and regulations promulgated and administered by the governments of the countries asserting jurisdictions over the parties or transaction.

## ◆Appendix - Supplementary Data

## 1. Dimensions

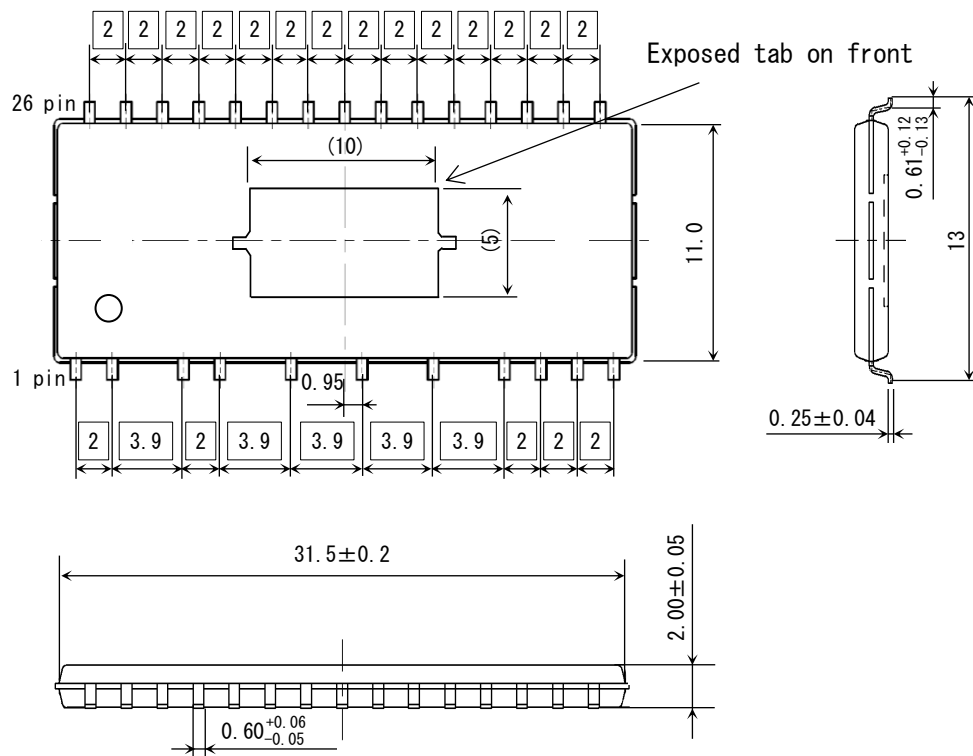


### FIGURE A: Dimensions of DIP26



**FIGURE B: Dimensions of SOP26**

Note: Unless otherwise specified, the tolerance is  $\pm 0.1\text{mm}$  in FIGURE A and FIGURE B.



Unit: mm

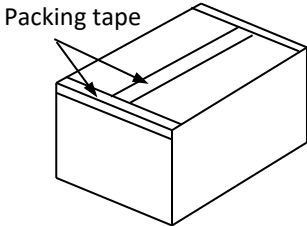
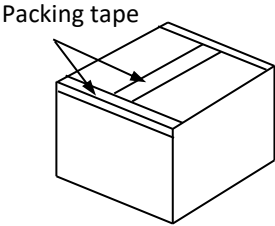
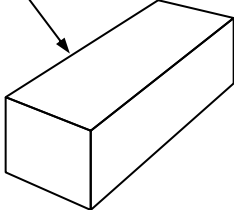
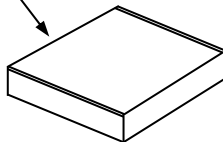
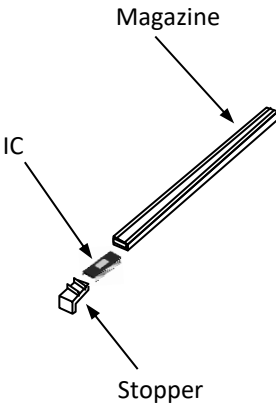
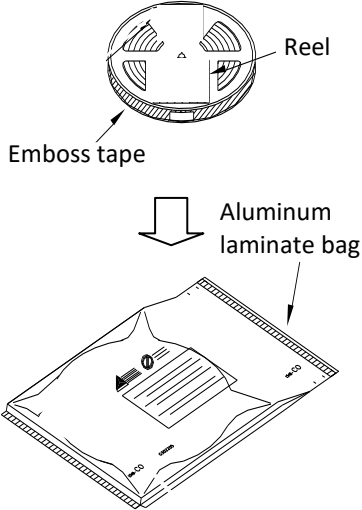
**FIGURE C: Dimensions of SOP26R**

Note: Unless otherwise specified, the tolerance is  $\pm 0.1\text{mm}$  in FIGURE C.

## 2. External Packaging

FIGURE D shows the external packaging. The order quantity is basically the following.

- ECN30216P : 2,430 pcs or its multiple
- ECN30216F : 3,500 pcs or its multiple
- ECN30216R : 3,500 pcs or its multiple

|                 | Magazine<br>(ECN30216P)                                                                                                       | Reel<br>(ECN30216F/ECN30216R)                                                                                               |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| Outer box       |                                              |                                           |
| Inner box       |                                             |                                         |
| Magazine & Reel |  <p>The number of ICs; 15 pcs/magazine</p> |  <p>The number of ICs; 700 pcs/reel</p> |

**FIGURE D: External Packaging**