

# **Data Sheet**

# **Description**

The SLA6870MH and the SMA/SLA6860MH series are high voltage 3-phase motor drivers in which transistors, pre-drive circuits, and bootstrap circuits (diodes and resistors) are highly integrated.

Selectable ZIP24 packages (fully-molded or heatsink with various leadforms enable excellent mountability to a wide range of applications. These products can optimally control the inverter systems of low- to medium-capacity motors.

#### **Features**

- Built-in Bootstrap Diodes with Current Limiting Resistors (210  $\Omega$ )
- CMOS-compatible Input (5 V)
- Shutdown Function
- Bare Lead Frame: Pb-free (RoHS Compliant)
- Protections Include:

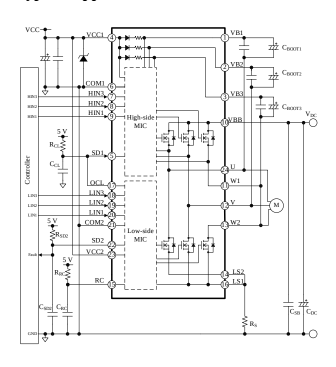
Undervoltage Lockout for Power Supply VBx Pin (UVLO\_VB): Auto-restart VCC1 Pin (UVLO\_VCC1): Auto-restart VCC2 Pin (UVLO\_VCC2): Auto-restart

Overcurrent Limit (OCL)

Overcurrent Protection (OCP):

Auto-restart with Adjustable OCP Hold Time Thermal Shutdown (TSD): Auto-restart

## **Typical Application**



### **Packages**

ZIP24 Fully-molded type (SMA686xMH)

Heatsink type (SLA686xMH/7xMH)





Leadform 2451

Leadform 2175





Leadform 2452

Not to scale

#### **Selection Guide**

Package	$V_{\mathrm{DSS}}$	$I_{O}$	Part Number
		1.0 A	SMA6860MH
Fully- molded	500 V	1.5 A	SMA6862MH
Type		2.5 A	SMA6863MH
		2.3 A	SMA6865MH
Heatsink	500 V	2.5 A	SLA6868MH
Type	500 V	3.0 A	SLA6870MH

# **Applications**

For motor drives such as:

- Fan Motor and Pump Motor for Washer and Dryer
- Fan Motor for Air Conditioner
- Fan Motor for Air Purifier and Electric Fan

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#### 1. **Absolute Maximum Ratings**

Current polarities are defined as follows: current going into the IC (sinking) is positive current (+); current coming out of the IC (sourcing) is negative current (-).

Unless specifically noted,  $T_A = 25$  °C, COM1 = COM2 = COM.

Parameter	Symbol	Conditions	Rating	Unit	Remarks
Power MOSFET Breakdown Voltage	$V_{ m DSS}$	$VBB-LSx, \\ V_{CC} = 15 \text{ V}, \\ I_D = 100 \ \mu\text{A}, \ V_{IN} = 0 \text{ V}$	500	V	
	V <sub>CC</sub>	VCC1–COM, VCC2–COM	20		
Logic Supply Voltage	$V_{BS}$	VB1–U, VB2–V, VB3–W1	20	V	
			1.0		SMA6860MH
(1)	_	$T_C = 25  ^{\circ}C$	1.5		SMA6862MH
Output Current (DC) <sup>(1)</sup>	$I_{O}$	$T_J < 150 ^{\circ}\text{C}$	2.5	A	SMA6863MH/65MH SLA6868MH
			3.0		SLA6870MH
		$T_C = 25$ °C,	1.5		SMA6860MH
	${ m I}_{ m OP}$	$T_J < 150$ °C, $P_W \le 100 \mu s$ , duty cycle = 1%	2.25		SMA6862MH
Output Current (Pulse)			3.75	A	SMA6863MH/65MH SLA6868MH
			4.5		SLA6870MH
Input Voltage	$V_{\rm IN}$	HIN1–COM, HIN2–COM, HIN3–COM; LIN1–COM, LIN2–COM, LIN3–COM	- 0.5 to 7	V	
SD Pin Voltage	$V_{SD}$	SD1–COM, SD2–COM	-0.5 to 7	V	
Allowable Power Dissipation	$P_{\mathrm{D}}$	T <sub>C</sub> = 25 °C	28	W	SMA6860MH/62MH/ 63MH/65MH
-			32.8		SLA6868MH/70MH
Operating Case Temperature (2)	$T_{C(OP)}$		-30 to 100	°C	
Junction Temperature (3)	$T_{J}$		150	°C	
Storage Temperature	$T_{STG}$		-40 to 150	°C	

<sup>(1)</sup> Should be derated depending on an actual case temperature. See Section 14.4. (2) Refers to a case temperature measured during IC operation.

<sup>(3)</sup> Refers to the junction temperature of each chip built in the IC, including the control MICs and power MOSFETs.

# 2. Recommended Operating Conditions

Unless specifically noted, COM1 = COM2 = COM.

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit	Remarks
Main Supply Voltage	$V_{DC}$	VBB–LS1, VBB–LS2	_	300	400	V	
Snubber Capacitor for Main Power Supply	$C_{SB}$		0.01	_	0.1	μF	
	V <sub>CC</sub>	VCC1–COM, VCC2–COM	13.5	15.0	16.5	V	
Logic Supply Voltage	$V_{BS}$	VB1–U, VB2–V, VB3–W1	13.5	_	16.5	V	
Protective Zener Voltage	V <sub>Z</sub>	VCC1–COM, VCC2–COM	18	_	20	V	
Input Voltage (HINx, LINx, SDx)	V <sub>IN</sub>		0	_	5.5	V	
SDx Pin Pull-up Voltage	$V_{\mathrm{SD}}$		3.0	_	5.5	V	
OCL Pin Pull-up Voltage	$V_{CL}$		3.0		5.5	V	
SDx Pin Pull-up Resistor	$R_{\mathrm{SD}}$		3.3		10	kΩ	
OCL Pin Pull-up Resistor	$R_{CL}$		1		10	kΩ	
SDx Pin Capacitor	$C_{SDx}$		1		10	nF	
OCL Pin Capacitor	$C_{CL}$		1		10	nF	
RC Pin Capacitor	$C_{RC}$		1	_	4.7	nF	
RC Pin Pull-up Resistor	R <sub>RC</sub>		33		680	kΩ	
M'-' In (D.1 W'-14)	t <sub>IN(MIN)ON</sub>	$T_{\rm J} = -25 \text{ to } 150 ^{\circ}\text{C}$	0.5			μs	
Minimum Input Pulse Width	t <sub>IN(MIN)OFF</sub>	$T_{\rm J} = -25 \text{ to } 150 ^{\circ}{\rm C}$	0.5		_	μs	
Dead Time of Input Signal	t <sub>DEAD</sub>		1.5			μs	
Switching Frequency	$f_c$		_		20	kHz	
Bootstrap Capacitor	C <sub>BOOT</sub>		1		220	μF	
		$I_P \le 1.5A$	730	_	_		SMA6860MH
		$I_P \le 2.25 A$	490	_	_		SMA6862MH
Shunt Resistor	$R_S$	$I_P \le 3.75A$	290	_	_	mΩ	SMA6863MH SMA6865MH SLA6868MH
		$I_P \le 4.5 A$	240	_	_		SLA6870MH
PWM Carrier Frequency	$f_{C}$		_	_	20	kHz	
Operating Case Temperature	$T_{C(OP)}$		_	_	100	°C	

# 3. Electrical Characteristics

Current polarities are defined as follows: current going into the IC (sinking) is positive current (+); current coming out of the IC (sourcing) is negative current (-).

Unless specifically noted,  $T_A = 25$  °C,  $V_{CC} = 15$  V, COM1 = COM2 = COM.

# 3.1 Characteristics of Control Parts

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit	Remarks
Power Supply Operation						•	
	V <sub>CC(ON)</sub>	VCC1–COM, VCC2–COM	10.5	11.5	12.5	V	
Logic Operation Start Voltage	V <sub>BS(ON)</sub>	VB1–U, VB2–V, VB3–W1	9.5	10.5	11.5	V	
	V <sub>CC(OFF)</sub>	VCC1–COM, VCC2–COM	10.0	11.0	12.0	V	
Logic Operation Stop Voltage	V <sub>BS(OFF)</sub>	VB1–U, VB2–V, VB3–W1	9.0	10.0	11.0	V	
	$I_{CC}$	$I_{REG} = 0 A$	_	2.7	5.0	mA	
Logic Supply Current	I <sub>BS</sub>	VBx = 15 V, HINx = 5 V		135	380	μА	
Input Signal							
High Level Input Threshold Voltage (HINx, LINx, SDx)	V <sub>IH</sub>		_	2.1	2.6	V	Output transistors ON
Low Level Input Threshold Voltage (HINx, LINx, SDx)	$V_{IL}$		0.8	1.3	_	V	Output transistors OFF
Input Threshold Voltage Hysteresis	V <sub>HYS</sub>			0.8	_		
Input Voltage	$I_{IH}$	$V_{IN} = 5 V$	_	230	500	μΑ	
Protection							
SDx Pin, OCL Pin Low Level Output Voltage	V <sub>SD(ON)</sub>	$V_{SD} = V_{CL} = 5 \text{ V},$ $R_{UP} = 3.3 \text{ k}\Omega$	_	_	0.6	V	
Current Limit Reference Voltage	V <sub>LIM</sub>		0.50	0.53	0.56	V	
OCP Threshold Voltage	$V_{TRIP}$		0.9	1.0	1.1	V	
OCP Hold Time	$t_{ m P}$	$V_{RC} = 5 \text{ V},$ $R_{RC} = 330 \text{ k}\Omega,$ $C_{RC} = 0.0047  \mu\text{F}$	—	1.0	_	ms	
OCI Hold Time	<b>.</b>	$V_{RC} = 5 \text{ V},$ $R_{RC} = 360 \text{ k}\Omega,$ $C_{RC} = 0.0047 \mu\text{F}$	_	1.1	_	ms	
OCP Blanking Time	$t_{\rm BK}$		_	2.0	_	μs	
TSD Operating Temperature	$T_{\mathrm{DH}}$		120	135	150	°C	
TSD Releasing Temperature	$T_{DL}$		90	105	120	°C	
TSD Operating Temperature Hysteresis	$T_{D\_HYS}$		_	30	_	°C	

# 3.2 Bootstrap Diode Characteristics

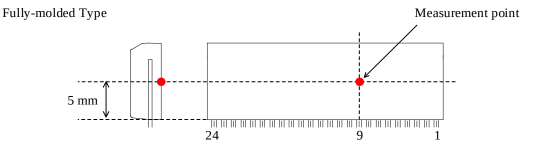
Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit	Remarks
Bootstrap Diode Leakage Current	$I_{LBD}$	$V_R = 500 \text{ V}, V_{IN} = 0 \text{ V}$	_	_	10	μΑ	
Bootstrap Diode Forward Voltage	$V_{FB}$	$I_{FB} = 0.05 \text{ A}, V_{IN} = 0 \text{ V}$	_	0.8	1.3	V	
Bootstrap Diode Series Resistor	R <sub>BOOT</sub>		168	210	252	Ω	

# 3.3 Thermal Resistance Characteristics

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit	Remarks
Junction-to-Case Thermal Resistance (1)	R <sub>(J-C)</sub> <sup>(2)</sup>	All power MOSFETs	_	_	4.46	°C/W	SMA6860MH/ 62MH/63MH/ 65MH
Resistance		operating			3.8		SLA6868MH/ 70MH
Junction-to-Ambient Thermal Resistance	R <sub>(J-A)</sub>	All power MOSFETs operating	_	_	31.25	°C/W	SMA6860MH/ 62MH/63MH/ 65MH

<sup>(1)</sup> Refers to a case temperature at the measurement point described in Figure 3-1, below.

<sup>(2)</sup> Refers to steady-state thermal resistance between the junction of the built-in transistors and the case. For transient thermal characteristics, see Section 14.1.



# Heatsink Type

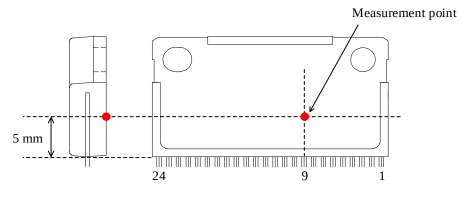


Figure 3-1. Case Temperature Measurement Points

## 3.4 Power MOSFET Characteristics

Figure 3-2 provides the definitions of switching characteristics described in this and the following sections.

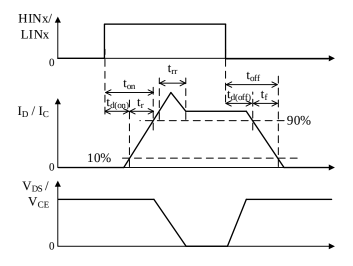


Figure 3-2. Switching Characteristics Definitions

# 3.4.1 SMA6860MH

Parameter	Symbol	Conditions	Min.	Typ.	Max.	Unit
Drain-to-Source Leakage Current	$I_{DSS}$	$V_{DS} = 500 \text{ V}, V_{IN} = 0 \text{ V}$	_	_	100	μA
Drain-to-Source On-resistance	R <sub>DS(ON)</sub>	$I_D = 0.5 \text{ A}, V_{IN} = 5 \text{ V}$	_	5.0	6.0	Ω
Source-to-Drain Diode Forward Voltage	$V_{SD}$	$I_{SD} = 0.5 \text{ A}, V_{IN} = 0 \text{ V}$	_	1.0	1.5	V
High-side Switching						
Source-to-Drain Diode Reverse Recovery Time	t <sub>rr</sub>	$V_{DC} = 300 \text{ V},$	_	100	_	ns
Turn-on Delay Time	$t_{d(on)}$	$I_D = 1 A$	_	720	_	ns
Rise Time	t <sub>r</sub>	$V_{IN} = 0 \text{ V to 5 V},$ $T_{J} = 25 \text{ °C},$	_	40	_	ns
Turn-off Delay Time	$t_{d(off)}$	inductive load	_	640	_	ns
Fall Time	$t_{\mathrm{f}}$		_	40	_	ns
Low-side Switching						
Source-to-Drain Diode Reverse Recovery Time	t <sub>rr</sub>	$V_{DC} = 300 \text{ V},$	_	100	_	ns
Turn-on Delay Time	t <sub>d(on)</sub>	$V_{DC} = 360 \text{ V},$ $I_D = 1 \text{ A},$ $V_{IN} = 0 \text{ V to 5 V},$ $T_J = 25 \text{ °C},$ inductive load	_	640	_	ns
Rise Time	t <sub>r</sub>			40	_	ns
Turn-off Delay Time	$t_{d(off)}$			620	_	ns
Fall Time	$t_{\mathrm{f}}$		_	40		ns

# 3.4.2 SMA6862MH

Parameter	Symbol	Conditions	Min.	Тур.	Max.	単位
Drain-to-Source Leakage Current	$I_{DSS}$	$V_{DS} = 500 \text{ V}, V_{IN} = 0 \text{ V}$	_	_	100	μΑ
Drain-to-Source On-resistance	R <sub>DS(ON)</sub>	$I_D = 0.75 \text{ A}, V_{IN} = 5 \text{ V}$	_	3.2	4.0	Ω
Source-to-Drain Diode Forward Voltage	$V_{SD}$	$I_{SD} = 0.75 \text{ A}, V_{IN} = 0 \text{ V}$	_	1.1	1.5	V
High-side Switching						
Source-to-Drain Diode Reverse Recovery Time	t <sub>rr</sub>	$V_{DC} = 300 \text{ V},$	_	110	_	ns
Turn-on Delay Time	$t_{d(on)}$	$I_D = 1.5 \text{ A},$	_	720	_	ns
Rise Time	t <sub>r</sub>	$V_{IN} = 0 \text{ V to 5 V},$ $T_{J} = 25 ^{\circ}\text{C},$	_	60	_	ns
Turn-off Delay Time	$t_{d(off)}$	inductive load	_	690	_	ns
Fall Time	$t_{\mathrm{f}}$			30	_	ns
Low-side Switching						
Source-to-Drain Diode Reverse Recovery Time	t <sub>rr</sub>	$V_{DC} = 300 \text{ V},$	_	120	_	ns
Turn-on Delay Time	t <sub>d(on)</sub>	$I_D = 1.5 \text{ A},$	_	670	_	ns
Rise Time	t <sub>r</sub>	$V_{IN} = 0$ V to 5 V, $T_J = 25$ °C, inductive load		70	_	ns
Turn-off Delay Time	$t_{d(off)}$		_	590	_	ns
Fall Time	$t_{\mathrm{f}}$		_	30	_	ns

# 3.4.3 SMA6863MH

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Drain-to-Source Leakage Current	$I_{DSS}$	$V_{DS} = 500 \text{ V}, V_{IN} = 0 \text{ V}$	_	_	100	μΑ
Drain-to-Source On-resistance	R <sub>DS(ON)</sub>	$I_D = 1.25 \text{ A}, V_{IN} = 5 \text{ V}$	_	2.0	2.4	Ω
Source-to-Drain Diode Forward Voltage	$V_{SD}$	$I_{SD} = 1.25 \text{ A}, V_{IN} = 0 \text{ V}$	_	1.1	1.5	V
High-side Switching						
Source-to-Drain Diode Reverse Recovery Time	t <sub>rr</sub>	$V_{DC} = 300 \text{ V},$	_	120	_	ns
Turn-on Delay Time	$t_{d(on)}$	$I_D = 2.5 \text{ A},$	_	820	_	ns
Rise Time	t <sub>r</sub>	$V_{IN} = 0 \text{ V to 5 V},$ $T_{J} = 25 ^{\circ}\text{C},$	_	100	_	ns
Turn-off Delay Time	$t_{d(off)}$	inductive load	_	740	_	ns
Fall Time	$t_{\mathrm{f}}$			30	_	ns
Low-side Switching						
Source-to-Drain Diode Reverse Recovery Time	t <sub>rr</sub>	V - 300 V	_	130	_	ns
Turn-on Delay Time	t <sub>d(on)</sub>	$\begin{split} &V_{DC}=300\text{ V},\\ &I_D=2.5\text{ A},\\ &V_{IN}=0\text{ V to 5 V},\\ &T_J=25\text{ °C},\\ &inductive\ load \end{split}$	_	790	_	ns
Rise Time	t <sub>r</sub>		_	110	_	ns
Turn-off Delay Time	$t_{d(off)}$			700	_	ns
Fall Time	$t_{\mathrm{f}}$		_	30	_	ns

# 3.4.4 SMA6865MH

Parameter	Symbol	Conditions	Min.	Typ.	Max.	Unit
Drain-to-Source Leakage Current	$I_{DSS}$	$V_{DS} = 500 \text{ V}, V_{IN} = 0 \text{ V}$	_	_	100	μΑ
Drain-to-Source On-resistance	R <sub>DS(ON)</sub>	$I_D = 1.25 \text{ A}, V_{IN} = 5 \text{ V}$	_	1.4	1.7	Ω
Source-to-Drain Diode Forward Voltage	$V_{SD}$	$I_{SD} = 1.25 \text{ A}, V_{IN} = 0 \text{ V}$	_	1.0	1.5	V
High-side Switching						
Source-to-Drain Diode Reverse Recovery Time	t <sub>rr</sub>	$V_{DC} = 300 \text{ V},$	_	100	_	ns
Turn-on Delay Time	$t_{d(on)}$	$I_D = 2.5 \text{ A},$	_	750	_	ns
Rise Time	t <sub>r</sub>	$V_{IN} = 0 \text{ V to 5 V},$ $T_{J} = 25 \text{ °C},$	_	60	_	ns
Turn-off Delay Time	$t_{d(off)}$	inductive load	_	680	_	ns
Fall Time	$t_{\mathrm{f}}$		_	20	_	ns
Low-side Switching						
Source-to-Drain Diode Reverse Recovery Time	t <sub>rr</sub>	$V_{DC} = 300 \text{ V},$	_	100	_	ns
Turn-on Delay Time	$t_{d(on)}$	$I_D = 2.5 \text{ A},$	_	640	_	ns
Rise Time	t <sub>r</sub>	$V_{IN} = 0$ V to 5 V, $T_J = 25$ °C, inductive load	_	65	_	ns
Turn-off Delay Time	$t_{d(off)}$		_	560	_	ns
Fall Time	$t_{\rm f}$		_	20	_	ns

# 3.4.5 SLA6868MH

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Drain-to-Source Leakage Current	$I_{DSS}$	$V_{DS} = 500 \text{ V}, V_{IN} = 0 \text{ V}$	_	_	100	μΑ
Drain-to-Source On-resistance	R <sub>DS(ON)</sub>	$I_D = 1.25 \text{ A}, V_{IN} = 5 \text{ V}$	_	2.0	2.4	Ω
Source-to-Drain Diode Forward Voltage	$V_{SD}$	$I_{SD} = 1.25 \text{ A}, V_{IN} = 0 \text{ V}$	_	1.1	1.5	V
High-side Switching						
Source-to-Drain Diode Reverse Recovery Time	t <sub>rr</sub>	$V_{DC} = 300 \text{ V},$	_	120	_	ns
Turn-on Delay Time	$t_{d(on)}$	$I_D = 2.5 \text{ A},$	_	820	_	ns
Rise Time	t <sub>r</sub>	$V_{IN} = 0 \text{ V to 5 V},$ $T_{I} = 25 ^{\circ}\text{C},$	_	100	_	ns
Turn-off Delay Time	$t_{d(off)}$	inductive load	_	740	_	ns
Fall Time	$t_{\rm f}$		_	30	_	ns
Low-side Switching						
Source-to-Drain Diode Reverse Recovery Time	t <sub>rr</sub>	$V_{DC} = 300 \text{ V},$ $I_{D} = 2.5 \text{ A},$ $V_{IN} = 0 \text{ V to 5 V},$ $T_{J} = 25 \text{ °C},$	_	130	_	ns
Turn-on Delay Time	$t_{d(on)}$		_	790	_	ns
Rise Time	t <sub>r</sub>			110	_	ns
Turn-off Delay Time	$t_{d(off)}$	inductive load		700	_	ns
Fall Time	$t_{\mathrm{f}}$		_	30	_	ns

# 3.4.6 SLA6870MH

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Drain-to-Source Leakage Current	$I_{DSS}$	$V_{DS} = 500 \text{ V}, V_{IN} = 0 \text{ V}$	_	_	100	μΑ
Drain-to-Source On-resistance	R <sub>DS(ON)</sub>	$I_D = 1.5 \text{ A}, V_{IN} = 5 \text{ V}$	_	1.4	1.7	Ω
Source-to-Drain Diode Forward Voltage	$V_{SD}$	$I_{SD} = 1.5 \text{ A}, V_{IN} = 0 \text{ V}$	_	1.0	1.5	V
High-side Switching						
Source-to-Drain Diode Reverse Recovery Time	t <sub>rr</sub>	$V_{DC} = 300 \text{ V},$	_	100	_	ns
Turn-on Delay Time	$t_{d(on)}$	$I_D = 3 A,$	_	755	_	ns
Rise Time	t <sub>r</sub>	$V_{IN} = 0 \text{ V to 5 V},$ $T_J = 25 \text{ °C},$ inductive load	_	65	_	ns
Turn-off Delay Time	$t_{d(off)}$		_	680	_	ns
Fall Time	$t_{\mathrm{f}}$		_	15	_	ns
Low-side Switching						
Source-to-Drain Diode Reverse Recovery Time	t <sub>rr</sub>	$V_{DC} = 300 \text{ V},$ $I_{D} = 3 \text{ A},$ $V_{IN} = 0 \text{ V to 5 V},$ $T_{I} = 25 \text{ °C},$	_	105	_	ns
Turn-on Delay Time	t <sub>d(on)</sub>		_	645	_	ns
Rise Time	t <sub>r</sub>		_	70	_	ns
Turn-off Delay Time	$t_{d(off)}$	inductive load	_	560	_	ns
Fall Time	$t_{\rm f}$		_	20	_	ns

# 4. Mechanical Characteristics

Parameter	Min.	Тур.	Max.	Unit	Remarks
Heatsink Mounting Screw Torque	58.8	_	78.4	N·cm	SLA6868MH/ 70MH

#### 5. Truth Table

Table 5-1 is a truth table that provides the logic level definitions of operation modes.

In the case where HINx and LINx signals in each phase are high at the same time, both the high- and low-side transistors become on (simultaneous on-state). Therefore, HINx and LINx signals, the input signals for the HINx and LINx pins, require dead time setting so that such a simultaneous on-state event can be avoided.

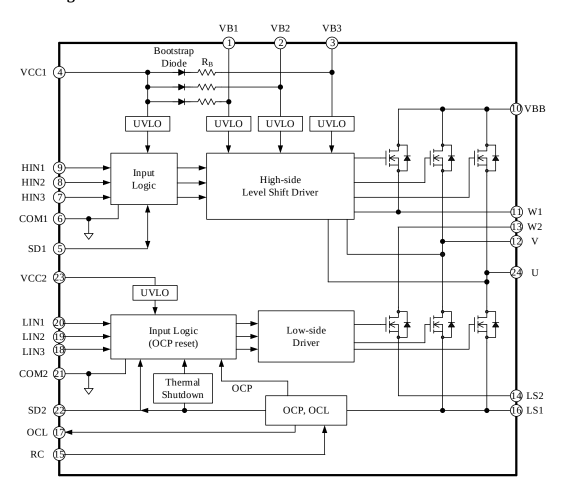
After the IC recovers from a UVLO\_VCC2 condition, the low-side transistors resume switching in accordance with the input logic levels of the LINx signals (level-triggered), whereas the high-side transistors resume switching at the next rising edge of an HINx signal (edge-triggered).

After the IC recovers from a UVLO\_VB or UVLO\_VCC1 condition, the high-side transistors resume switching at the next rising edge of an HINx signal (edge-triggered).

Table 5-1. Truth Table for Operation Modes

Mode	HINx	LINx	High-side Transistor	Low-side Transistor
N 10 1	L	L	OFF	OFF
	Н	L	ON	OFF
Normal Operation	L	Н	OFF	ON
	Н	Н	ON	ON
	L	L	OFF	OFF
Shutdown Signal Input	Н	L	ON	OFF
(SD2 = "L")	L	Н	OFF	OFF
	Н	Н	ON	OFF
VBx Pin Undervoltage Lockout	L	L	OFF	OFF
(UVLO_VB)	Н	L	OFF	OFF
VCC1 Pin Undervoltage Lockout	L	Н	OFF	ON
(UVLO_VCC1)	Н	Н	OFF	ON
	L	L	OFF	OFF
VCC2 Pin Undervoltage Lockout	Н	L	ON	OFF
(UVLO_VCC2)	L	Н	OFF	OFF
	Н	Н	ON	OFF
	L	L	OFF	OFF
Overcurrent Protection (OCP)	Н	L	ON	OFF
Overcuirent Protection (OCF)	L	Н	OFF	OFF
	Н	Н	ON	OFF
	L	L	OFF	OFF
Overcurrent Limit (OCL) (OCL = SD1)	Н	L	OFF	OFF
	L	Н	OFF	ON
	Н	Н	OFF	ON
The small Chartelesson (TCD)	L	L	OFF	OFF
	Н	L	ON	OFF
Thermal Shutdown (TSD)	L	Н	OFF	OFF
	Н	Н	ON	OFF

# 6. Block Diagram



#### 7. **Pin Configuration Definitions**

# • Fully-molded Type (SMA686xMH)

Leadform 2451

Leadform 2452

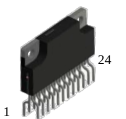


# • Heatsink Type (SLA686xMH/7xMH)

Leadform 2175

Leadform 2171





Pin Number	Pin Name	Description	
1	VB1	U-phase high-side floating supply voltage input	
2	VB2	V-phase high-side floating supply voltage input	
3	VB3	W-phase high-side floating supply voltage input	
4	VCC1	High-side logic supply voltage input	
5	SD1	High-side shutdown signal input; fault signal output at UVLO_VCC1 activation	
6	COM1	High-side logic ground	
7	HIN3	Logic input for W-phase high-side gate driver	
8	HIN2	Logic input for V-phase high-side gate driver	
9	HIN1	Logic input for U-phase high-side gate driver	
10	VBB	Positive DC bus supply voltage	
11	W1	W-phase output (connected to W2 externally)	
12	V	V-phase output	
13	W2	W-phase output (connected to W1 externally)	
14	LS2	W-phase low-side power MOSFET source (connected to LS1 externally)	
15	RC	OCP hold time setting	
16	LS1	U- and W-phase low-side power MOSFET source (connected to LS2 externally)	
17	OCL	Overcurrent limit signal input	
18	LIN3	Logic input for W-phase low-side gate driver	
19	LIN2	Logic input for V-phase low-side gate driver	
20	LIN1	Logic input for U-phase low-side gate driver	
21	COM2	Low-side logic ground	
22	SD2	Low-side shutdown signal input; fault signal output at UVLO_VCC2, OCP, or TSD activation	
23	VCC2	Low-side logic supply voltage input	
24	U	U-phase output	

# 8. Typical Application

CR filters and Zener diodes should be added to your application as needed. This is to protect each pin against surge voltages causing malfunctions, and to avoid the IC being used under the conditions exceeding the absolute maximum ratings where critical damage is inevitable. Then, check all the pins thoroughly under actual operating conditions to ensure that your application works flawlessly.

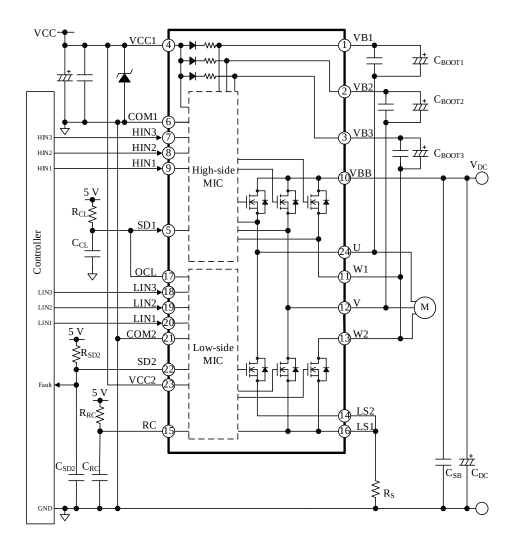
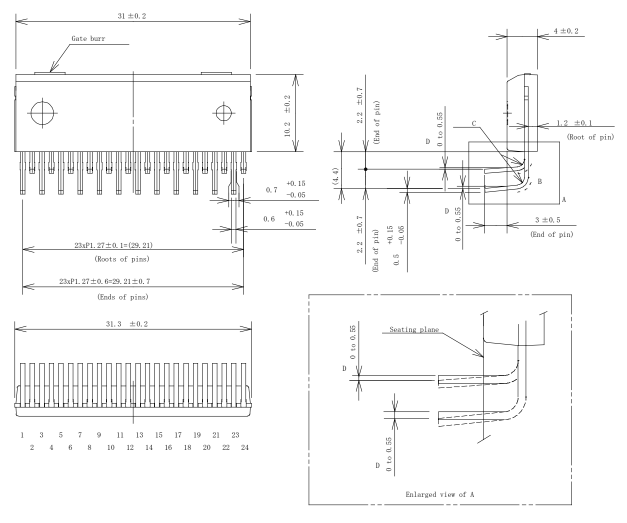


Figure 8-1. Typical Application (OCL = SD1)

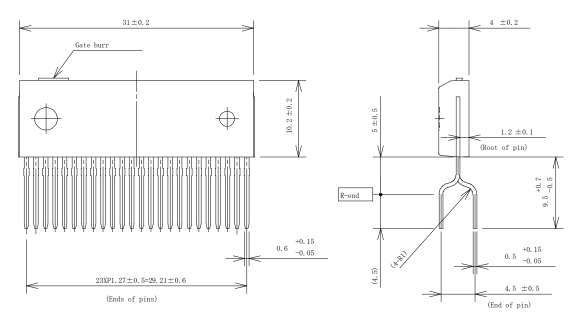
# 9. Physical Dimensions

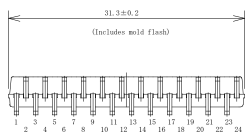
# 9.1 ZIP24: Fully-molded Type (Leadform 2451)



- Dimensions in millimeters
- Bare lead frame: Pb-free (RoHS compliant)
- Maximum gate burr height is 0.3 mm.
- "B" depicts a pin whose plated surface may be cracked.
- "C" shows pins with a minimum inside radius (R) of 0.65 mm.
- "D" represents a pin illustrated for reference only, not the actual state of a bend.

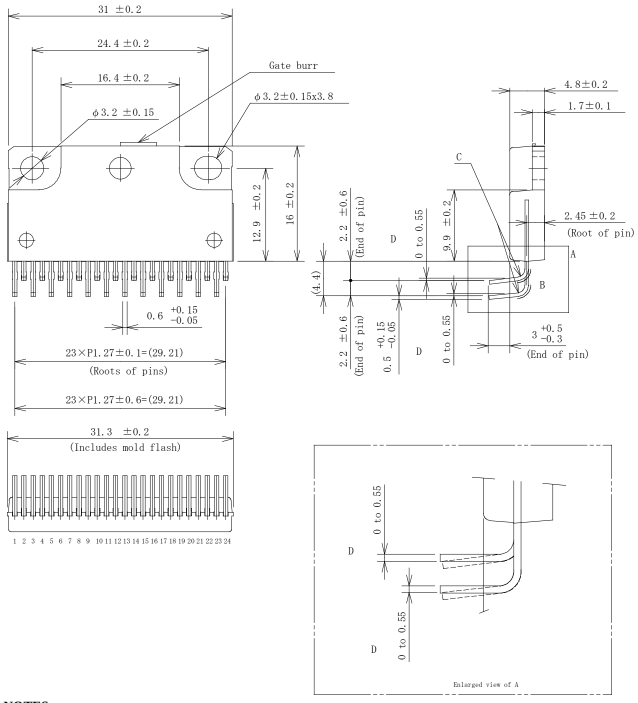
# 9.2 ZIP24: Fully-molded Type (Leadform 2452)





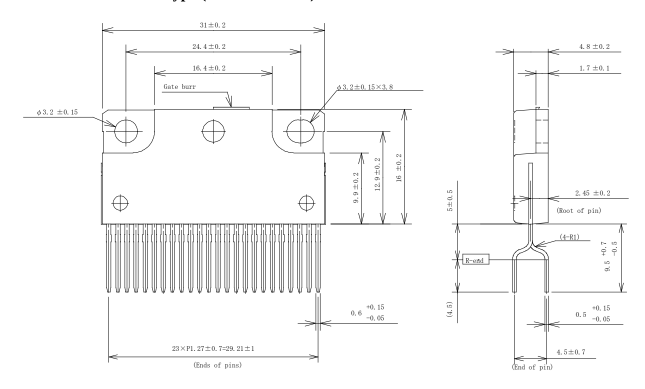
- Dimensions in millimeters
- Bare lead frame: Pb-free (RoHS compliant)
- Maximum gate burr height is 0.3 mm.

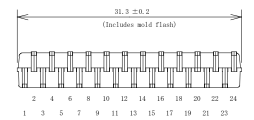
# 9.3 ZIP24: Heatsink Type (Leadform 2175)



- Dimensions in millimeters
- Bare lead frame: Pb-free (RoHS compliant)
- Maximum gate burr height is 0.3 mm.
- "B" depicts a pin whose plated surface may be cracked.
- "C" shows pins with a minimum inside radius (R) of 0.65 mm.
- "D" represents a pin illustrated for reference only, not the actual state of a bend.

# 9.4 ZIP24: Heatsink Type (Leadform 2171)

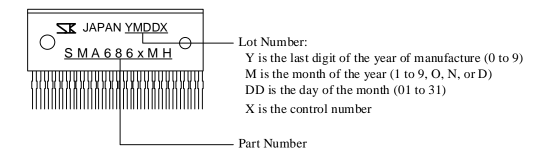




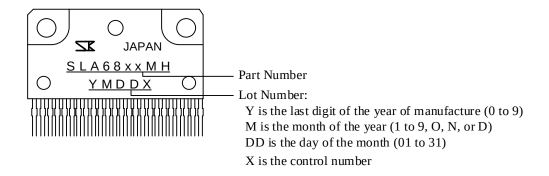
- Dimensions in millimeters
- Bare lead frame: Pb-free (RoHS compliant)
- Maximum gate burr height is 0.3 mm.

# 10. Marking Diagram

# 10.1 ZIP24: Fully-molded Type



# 10.2 ZIP24: Heatsink Type



#### 11. Functional Descriptions

Unless specifically noted, this section uses the following definitions:

- All the characteristic values given in this section are typical values.
- For pin and peripheral component descriptions, this section employs a notation system that denotes a pin name with the arbitrary letter "x", depending on context. Thus, "the VCCx pin" is used when referring to either or both of the VCC1 and VCC2 pins.
- The COM1 pin is always connected to the COM2 pin.

## 11.1 Turning On and Off the IC

The procedures listed below provide recommended startup and shutdown sequences. To turn on the IC properly, do not apply any voltage on the VBB, HINx, and LINx pins until the VCCx pin voltage has reached a stable state ( $V_{CC(ON)} \ge 12.5 \text{ V}$ ).

It is required to fully charge bootstrap capacitors,  $C_{BOOTx}$ , at startup (see Section 11.2.2).

To turn off the IC, set the HINx and LINx pins to logic low (or "L"), and then decrease the VCCx pin voltage.

## 11.2 Pin Descriptions

#### 11.2.1 U, V, W1, and W2

These pins are the outputs of the three phases, and serve as the connection terminals to the 3-phase motor. The W1 and W2 pins must be connected to each other on a PCB. The U, V, and W1 pins are the grounds for the VB1, VB2, and VB3 pins. The U, V, and W1 pins are connected to the negative nodes of bootstrap capacitors,  $C_{BOOTx}$ . Since high voltages are applied to these output pins (U, V, W1, and W2), it is required to take measures for insulating as follows:

- Keep enough distance between the output pins and low-voltage traces.
- Coat the output pins with insulating resin.

#### 11.2.2 VBB

This is the input pin for the main supply voltage, i.e., the positive DC bus. All of the power MOSFET drains of the high-side are connected to this pin. Voltage between the VBB and COMx pins should be set within the recommended range of the main supply voltage,  $V_{\rm DC}$ , given in Section 2.

To suppress surge voltages, put a 0.01  $\mu F$  to 0.1  $\mu F$  bypass capacitor,  $C_S$ , near the VBB pin and an electrolytic capacitor,  $C_{DC}$ , with a minimal length of PCB traces to the VBB pin.

#### 11.2.3 LS1 and LS2

The LS1 pin is connected to the power MOSFET sources of the U- and V-phases; the LS2 pin is connected to the power MOSFET source of the W phase.

The LS1 and LS2 pins must be connected to each other on a PCB. For current detection, these pins should be connected to an external shunt resistor,  $R_{\rm S}$ . When connecting the shunt resistor, place it as near as possible to the IC with a minimum length of traces to the LSx and COMx pins. Otherwise, malfunction may occur because a longer circuit trace increases its inductance and thus increases its susceptibility to improper operations. In applications where long PCB traces are required, add a fast recovery diode,  $D_{\rm RS}$ , between the LSx and COMx pins in order to prevent the IC from malfunctioning.

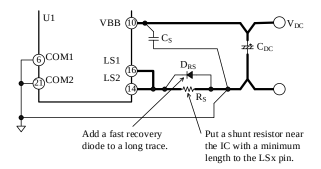


Figure 11-1. Connections to LSx Pin

### 11.2.4 VB1, VB2, and VB3

These pins are connected to bootstrap capacitors for the high-side floating supply.

Voltages across the VBx and these output pins should be maintained within the recommended range (i.e., the Logic Supply Voltage,  $V_{BS}$ ) given in Section 2.

A bootstrap capacitor,  $C_{BOOTx}$ , should be connected in each of the traces between the VB1 and U pins, the VB2 and V pins, and the VB3 and W1 pins.

For proper startup, turn on the low-side transistors first, then fully charge the bootstrap capacitor,  $C_{BOOTx}$ .

For the capacitance of the bootstrap capacitors,  $C_{BOOTx}$ , choose the values that satisfy Equations (1) and (2). Note that capacitance tolerance and DC bias characteristics must be taken into account when you choose appropriate values for  $C_{BOOTx}$ .

$$C_{BOOTx}(\mu F) > 800 \times t_{L(OFF)} \tag{1}$$

$$1 \,\mu\text{F} \le C_{\text{BOOTx}} \le 220 \,\mu\text{F} \tag{2}$$

In Equation (1), let  $t_{L(OFF)}$  be the maximum off-time of the low-side transistor (i.e., the non-charging time of  $C_{BOOTx}$ ), measured in seconds.

Even while the high-side transistor is not on, voltage across the bootstrap capacitor keeps decreasing due to power dissipation in the IC. When the VBx pin voltage decreases to V<sub>BS(OFF)</sub> or less, the high-side undervoltage lockout (UVLO\_VB) starts operating (see Section 11.3.3.1). Therefore, actual board checking should be done thoroughly to validate that voltage across the VBx pin maintains over 11.0 V ( $V_{BS} > V_{BS(OFF)}$ ) during a low-frequency operation such as a startup period.

As Figure 11-2 shows, a bootstrap diode, D<sub>BOOTx</sub>, and a current-limiting resistor,  $R_{\text{BOOTx}}$ , are internally placed in series between the VCC1 and VBx pins. Time constant for the charging time of CBOOTx,  $\tau$ , can be computed by Equation (3):

$$\tau = C_{BOOTx} \times R_{BOOTx} , \qquad (3)$$

where C<sub>BOOTx</sub> is the optimized capacitance of the bootstrap capacitor, and R<sub>BOOTx</sub> is the resistance of the current-limiting resistor (210  $\Omega \pm 20\%$ ).

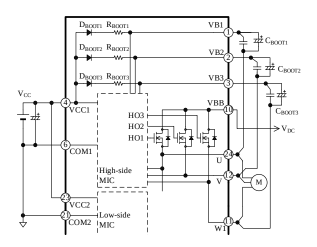


Figure 11-2. Bootstrap Circuit

Figure 11-3 shows an internal level-shifting circuit. A high-side output signal, HOx, is generated according to an input signal on the HINx pin. When an input signal on the HINx pin transits from low to high (rising edge), a "Set" signal is generated. When the HINx input signal transits from high to low (falling edge), a "Reset" signal is generated. These two signals are then transmitted to the high-side by the level-shifting circuit and are input to the SR flip-flop circuit. Finally, the SR flip-flop circuit feeds an output signal, Q (i.e., HOx).

Figure 11-4 is a timing diagram describing how noise or other detrimental effects will improperly influence the level-shifting process. When a noise-induced rapid voltage drop between the VBx and output pins (U, V, or W1; hereafter "VBx-HSx") occurs after the Set signal generation, the next Reset signal cannot be sent to the SR flip-flop circuit. And the state of an HOx signal stays logic high (or "H") because the SR flip-flop does not respond. With the HOx state being held high (i.e., the high-side transistor is in an on-state), the next LINx signal turns on the low-side transistor and causes a simultaneously-on condition, which may result in critical damage to the IC. To protect the VBx pin against such a noise effect, add a bootstrap capacitor, CBOOTx, in each phase. CBOOTx must be placed near the IC and be connected between the VBx and HSx pins with a minimal length of traces. To use an electrolytic capacitor, add a 0.01  $\mu$ F to 0.1  $\mu$ F bypass capacitor,  $C_{Px}$ , in parallel near these pins used for the same phase.

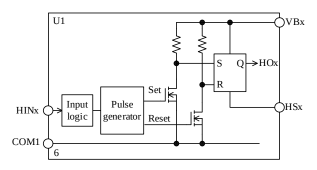


Figure 11-3. Internal Level-shifting Circuit

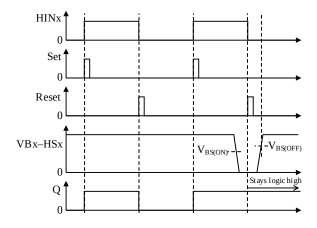


Figure 11-4. Waveforms at VBx-HSx Voltage Drop

#### VCC1 and VCC2 11.2.5

These are the logic supply pins for the built-in control MIC. The VCC1 and VCC2 pins must be externally connected on a PCB because they are not internally connected. To prevent malfunction induced by supply ripples or other factors, put a 0.01 μF to 0.1 μF ceramic capacitor, C<sub>VCC</sub>, near these pins. To prevent damage caused by surge voltages, put an 18 V to 20 V Zener diode, DZ, between the VCCx and COMx pins.

Voltages to be applied between the VCCx and COMx pins should be regulated within the recommended operational range of V<sub>CC</sub>, given in Section 2.

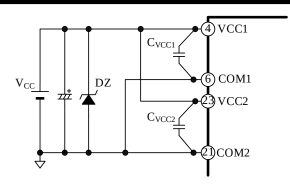


Figure 11-5. VCCx Pin Peripheral Circuit

#### 11.2.6 COM1 and COM2

These are the logic ground pins for the built-in control MICs. The COM1 and COM2 pins should be connected externally on a PCB because they are not internally connected. Varying electric potential of the logic ground can be a cause of improper operations. Therefore, connect the logic ground as close and short as possible to a shunt resistor, R<sub>S</sub>, at a single-point ground (or star ground) which is separated from the power ground (see Figure 11-6).

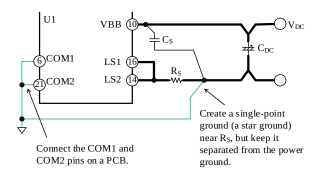


Figure 11-6. Connections to Logic Ground

#### 11.2.7 HIN1, HIN2, and HIN3; LIN1, LIN2, and LIN3

These are the input pins of the internal motor drivers for each phase. The HINx pin acts as a high-side controller; the LINx pin acts as a low-side controller. Figure 11-7 shows an internal circuit diagram of the HINx or LINx pin. This is a CMOS Schmitt trigger circuit with a built-in 20 k $\Omega$  pull-down resistor, and its input logic is active high.

Input signals applied across the HINx-COMx and the LINx-COMx pins in each phase should be set within the ranges provided in Table 11-1, below. Note that dead time setting must be done for HINx and LINx signals because the IC does not have a dead time generator.

The higher PWM carrier frequency rises, the more switching loss increases. Hence, the PWM carrier frequency must be set so that operational case temperatures and junction temperatures have sufficient margins against the absolute maximum ranges, specified in Section 1.

Table 11-1. Input Signals for HINx and LINx Pins

Parameter	High Level Signal	Low Level Signal
Input Voltage	$3 \text{ V} < \text{V}_{\text{IN}} < 5.5 \text{ V}$	$0 \text{ V} < V_{IN} < 0.5 \text{ V}$
Input Pulse Width	≥0.5 μs	≥0.5 μs
PWM Carrier	<20	kHz
Frequency		
Dead Time	≥1.	5 μs

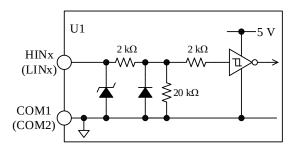


Figure 11-7. Internal Circuit Diagram of HINx or LINx Pin

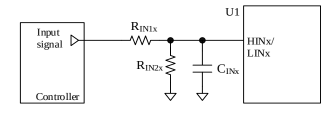


Figure 11-8. Filter Circuit for HINx or LINx Pin

If the signals from the microcontroller become unstable, the IC may result in malfunctions. To avoid this event, the outputs from the microcontroller output line should not be high impedance. Also, if the traces from the microcontroller to the HINx or LINx pin (or both) are too long, the traces may be interfered by noise. Therefore, it is recommended to add an additional filter or a pull-down resistor near the HINx or LINx pin as needed (see Figure 11-8).

Here are filter circuit constants for reference:

 $R_{\rm IN1x}$ : 33  $\Omega$  to 100  $\Omega$  $R_{IN2x}$ : 1 k $\Omega$  to 10 k $\Omega$ C<sub>INx</sub>: 100 pF to 1000 pF

Care should be taken in adding  $R_{IN1x}$  and  $R_{IN2x}$  to the traces. When they are connected to each other, the input voltage of the HINx and LINx pins becomes slightly lower than the output voltage of the microcontroller.

#### 11.2.8 OCL

During OCL operation, the OCL pin logic level is low. To turn off the high- or low-side transistors during the OCL operation, connect the OCL pin to the SD1 or SD2 pin according to which side of transistors are to be turned off.

Figure 11-9 illustrates an internal circuit diagram of the OCL pin and its peripheral circuit. Because of its open-collector nature, the OCL pin should be tied by a pull-up resistor, R<sub>CL</sub>, to the external power supply, which should range from 3.0 V to 5.5 V. When connecting the OCL and SDx pins, it is recommended to use a 1 k $\Omega$  to 10 k $\Omega$  pull-up resistor. To suppress noise, add a filter capacitor, C<sub>CL</sub>, near the IC with minimizing a trace length between the OCL and COM2 pins. C<sub>CL</sub> should have a capacitance of 0.001  $\mu$ F to 0.01  $\mu$ F. Leave the OCL pin open if not used.

For more details on the OCL, see Section 11.3.4.

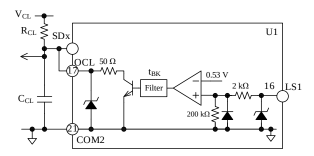


Figure 11-9. Internal Circuit Diagram of OCL Pin and Its Peripheral Circuit

#### 11.2.9 RC

Figure 11-10 is an internal circuit diagram describing the RC pin and its peripheral circuit.

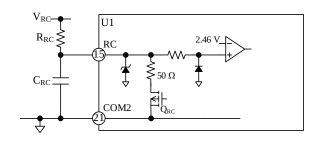


Figure 11-10. Internal Circuit Diagram of RC Pin and Its Peripheral Circuit

The RC pin should be connected to a pull-up resistor, R<sub>RC</sub>, and a capacitor, C<sub>RC</sub>, which determine a time from OCP activation until OCP release (i.e., the OCP Hold Time, t<sub>P</sub>). Because of its open-drain nature, the RC pin should be tied by the pull-up resistor, R<sub>RC</sub>, to the external power supply, which should range from 3.0 V

to 5.5 V.

 $R_{RC}$  should have a resistance of 33 k $\Omega$  to 680 k $\Omega$ ;  $C_{RC}$ should have a capacitance of 1000 pF to 0.0047  $\mu$ F.

If R<sub>RC</sub> is left open, the IC cannot release the OCP operation. Conversely, if R<sub>RC</sub> is shorted, the IC cannot activate the OCP circuit. If C<sub>RC</sub> is left open, t<sub>P</sub> becomes shorter and the IC releases the OCP operation in a shorter time correspondingly. Therefore, care should be taken when you set these components.

Figure 11-11 is a timing chart showing the RC pin waveform during the OCP operation. The enabled OCP circuit turns off the low-side transistors and puts the SD2 pin into a low state. (Section 11.3.5 provides more details on the OCP.) At the same time, the internal power MOSFET of the RC pin, Q<sub>RC</sub>, turns on, then the RC pin becomes logic low. Q<sub>RC</sub> turns off about 5 µs after the Q<sub>RC</sub> turn-on. Subsequently, the RC pin voltage increases with the time constant which is determined by R<sub>RC</sub> and C<sub>RC</sub>. When the RC pin voltage reaches 2.46 V, the IC releases the OCP operation.

The OCP Hold Time, tp, depends on the external power supply voltage,  $V_{\text{RC}}$ . The approximate value of  $t_{\text{P}}$ is calculated by the following equations:

#### • When External Power Supply Voltage, $V_{RC} = 3.3 \text{ V}$ :

$$t_{\rm P} = 1.35 \times R_{\rm RC} \times C_{\rm RC} \,. \tag{4}$$

#### • When External Power Supply Voltage, $V_{RC} = 5 \text{ V}$ :

$$t_{RC} = 0.65 \times R_{RC} \times C_{RC}. \tag{5}$$

Here is an example: when  $V_{RC} = 5 \text{ V}$ ,  $R_{RC} = 330 \text{ k}\Omega$ , and  $C_{RC} = 0.0047 \mu F$ , we find that  $t_{RC} = 1 \text{ ms}$ .

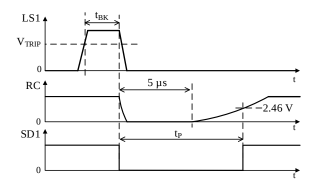


Figure 11-11. RC Pin Waveform during OCP Operation

# 11.2.10 SD1 and SD2

These pins operate as the fault signal outputs and the shutdown signal inputs. Section 11.3.1 provides detailed functional descriptions on the fault signal output; Section 11.3.2 describes the shutdown function.

Figure 11-12 illustrates an internal circuit diagram of the SDx pin and its peripheral circuit. Note that the SDx pin does not respond to a pulse shorter than an internal filter of 3.3 µs (typ.). Because of its open-collector nature, the SDx pin should be tied by a pull-up resistor, R<sub>SDx</sub>, to the external power supply, which should range from 3.0 V to 5.5 V. It is recommended to use a 3.3 k $\Omega$ to  $10 \text{ k}\Omega$  pull-up resistor. To suppress noise, add a filter capacitor, C<sub>SDx</sub>, near the IC with minimizing a trace length between the SDx and COMx pins. C<sub>SDx</sub> should have a capacitance of 0.001  $\mu F$  to 0.01  $\mu F$ .

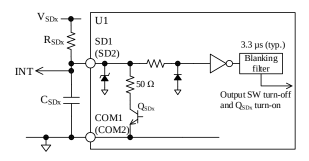


Figure 11-12. Internal Circuit Diagram of SDx Pin and Its Peripheral Circuit

#### 11.3 Protection Functions

This section describes the various protection circuits provided in the IC. The protection circuits are as follows: the undervoltage lockout for power supplies (UVLO) of the VBx, VCC1, and VCC2 pins; the overcurrent protection (OCP); the thermal shutdown (TSD). In case one or more of the following protections are actuated, the SD1 or SD2 pin becomes logic low. By receiving a fault signal from the SDx pin, the external microcontroller can take a protective step such as turning off all the transistors. The microcontroller can also shut down IC operations by inputting a fault signal to the SDx pin.

In the following functional descriptions, "HOx" denotes a gate input signal on the high-side transistor, whereas "LOx" denotes a gate input signal on the lowside transistor. "VBx-HSx" refers to the voltages between the VBx pin and output pins (U, V, and W1).

#### **Fault Signal Output** 11.3.1

The SDx pin is logic high in normal operation and is logic low in fault signal output operation.

The SD1 pin becomes logic low while the VCC1 pin undervoltage lockout for power supply (UVLO VCC1) is operating.

#### • SD2

The SD2 pin becomes logic low while one or more of the following protections are operating: the VCC2 pin

undervoltage lockout for power supply (UVLO\_VCC2), the overcurrent protection (OCP), and the thermal shutdown (TSD). While the SD2 pin is in a low state, all the low-side transistors turn off. The external microcontroller receives the fault signals with its interrupt pin (INT), and must be programmed to put the HINx and LINx pins to logic low within the predetermined OCP hold time, tp. tp is determined by the value of the pull-up resistor and capacitor which are externally connected to the RC pin (see Section 11.3.5).

#### 11.3.2 **Shutdown Signal Input**

The SDx pin also acts as the input pin of shutdown signals. When the SD1 pin becomes logic low, all the high-side transistors turn off. When the SD2 pin becomes logic low, all the low-side transistors turn off.

The voltages and pulse widths of the shutdown signals to be applied are listed in Table 11-2.

Table 11-2. Shutdown Signals

Parameter	High Level Signal	Low Level Signal
Input Voltage	$3 \text{ V} < \text{V}_{\text{IN}} < 5.5 \text{ V}$	$0 \text{ V} < V_{IN} < 0.5 \text{ V}$
Input Pulse Width	_	≥6 μs

Connecting the SD1 or SD2 pin to the OCL pin allows the IC to turn off the high- or low-side transistors at OCL activation (see Section 11.3.4).

#### **Undervoltage Lockout for Power** 11.3.3 Supply (UVLO)

In case the gate-driving voltages of the output transistors decrease, their steady-state dissipations increase. This overheating condition may cause permanent damage to the IC in the worst case. To prevent this event, the IC has the undervoltage lockout (UVLO) circuits for each of the VBx, VCC1, and VCC2 pins.

#### **11.3.3.1.** VBx Pin (UVLO\_VB)

Figure 11-13 shows operational waveforms of the VBx pin undervoltage lockout for power supply (i.e., UVLO VB).

When the voltage between the VBx and output pins (VBx-HSx) decreases to the Logic Operation Stop Voltage ( $V_{BS(OFF)} = 10.0 \text{ V}$ ) or less, the UVLO\_VB circuit in the corresponding phase gets activated and sets an HOx signal to logic low. When the voltage between the VBx and HSx pins increases to the Logic Operation Start Voltage ( $V_{BS(ON)} = 10.5 \text{ V}$ ) or more, the IC releases the UVLO\_VB operation. Then, the HOx signal becomes logic high at the rising edge of the first

input command after the UVLO\_VB release.

Any fault signals are not output from the SDx pin during the UVLO\_VB operation. The VBx pin has an internal filter circuit to prevent noise-induced malfunctions.

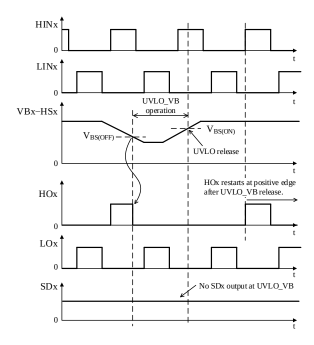


Figure 11-13. UVLO VB Operational Waveforms

# 11.3.3.2. VCC1 Pin (UVLO\_VCC1)

Figure 11-14 shows operational waveforms of the VCC1 pin undervoltage lockout for power supply (i.e., UVLO\_VCC1).

When the VCC1 pin voltage decreases to the Logic Operation Stop Voltage ( $V_{CC(OFF)} = 11.0 \text{ V}$ ) or less, the UVLO\_VCC1 circuit gets activated and sets an HOx signal to logic low. When the VCC1 pin voltage increases to the Logic Operation Start Voltage  $(V_{CC(ON)} = 11.5 \text{ V})$  or more, the IC releases the UVLO\_VCC1 operation. Then, the HOx signal becomes logic high at the rising edge of the first input command after the UVLO\_VCC1 release. During the UVLO\_VCC1 operation, the SD1 pin becomes logic low and sends fault signals.

The VCC1 pin has an internal filter circuit to prevent noise-induced malfunctions.

#### 11.3.3.3. VCC2 Pin (UVLO VCC2)

Figure 11-15 shows operational waveforms of the VCC2 pin undervoltage lockout for power supply (i.e., UVLO\_VCC2).

When the VCC2 pin voltage decreases to the Logic Operation Stop Voltage ( $V_{CC(OFF)} = 11.0 \text{ V}$ ) or less, the UVLO\_VCC2 circuit gets activated and sets an LOx signal to logic low. When the VCC2 pin voltage increases to the Logic Operation Start Voltage  $(V_{CC(ON)} = 11.5 \text{ V})$  or more, the IC releases the UVLO\_VCC2 operation. The IC then resumes transmitting an LOx signal according to an input command on the LINx pin. During the UVLO\_VCC2 operation, the SD2 pin becomes logic low and sends fault signals.

The VCC2 pin has an internal filter circuit to prevent noise-induced malfunctions.

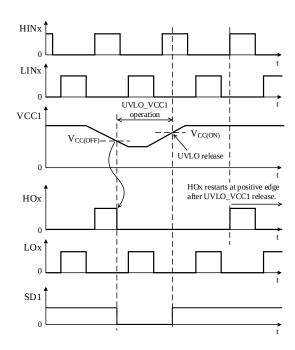


Figure 11-14. UVLO\_VCC1 Operational Waveforms

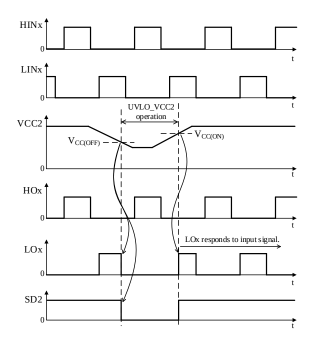


Figure 11-15. UVLO\_VCC2 Operational Waveforms

#### 11.3.4 **Overcurrent Limit (OCL)**

The overcurrent limit (OCL) is a protection against relatively low overcurrent conditions. When the LS1 pin voltage increases to the Current Limit Reference Voltage ( $V_{LIM} = 0.53 \text{ V}$ ) or more, and remains in this condition for a period of the Current Limit Blanking Time  $(t_{BK} = 2.0 \mu s)$  or longer, the OCL circuit is activated. Then, the OCL pin goes logic low. When the LS1 pin voltage falls below  $V_{LIM}$  (0.53 V), the OCL pin logic level becomes high.

Figure 11-16 is a timing chart that represents operational waveforms during the OCL operation where the OCL and SD1 pins are externally connected on a PCB. The SD1-OCL pin connection allows the IC to turn off the high-side transistors at OCL activation. During the OCL operation, the gate logic levels of the low-side transistors respond to an input command on the LINx pin. The SD1 pin has an internal filter of 3.3 us (typ.). After the SD1 and OCL pins have become logic high, the high-side transistors remain turned off until the first low-to-high transition on an HINx input signal occurs (i.e., edge-triggered).

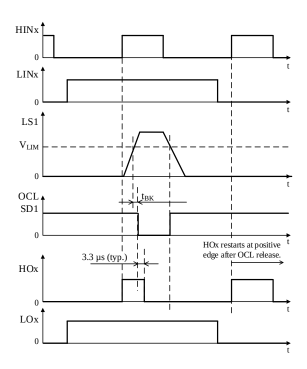


Figure 11-16. OCL Operational Waveforms (OCL = SD)

#### 11.3.5 **Overcurrent Protection (OCP)**

The overcurrent protection (OCP) is a protection against large inrush currents (i.e., high di/dt).

Figure 11-17 is an internal circuit diagram describing the LS1 pin and its peripheral circuit. The LS1 pin should be connected to an external shunt resistor, R<sub>S</sub>, on a PCB. The LS1 pin voltage increases proportionally to a rise in the current flowing through the external shunt resistor, R<sub>S</sub>. The built-in dedicated circuit monitors changes in the LS1 pin voltage to detect overcurrents.

Figure 11-18 is a timing chart that represents operational waveforms during OCP operation. When the LS1 pin voltage increases to the OCP Threshold Voltage ( $V_{TRIP} = 1.0 \text{ V}$ ) or more, and remains in this condition for a period of the OCP Blanking Time  $(t_{BK} = 2.0 \mu s)$  or longer, the OCP circuit is activated. When the OCP is activated, the IC puts both the LOx and SD2 outputs to a low state.

The current flowing through R<sub>S</sub> decreases while the LOx signal is in the low state. Even if the LS1 pin voltage falls below V<sub>TRIP</sub>, the IC holds the SD2 pin in the low state for a fixed OCP hold time (t<sub>P</sub>). Then, the output transistors operate according to input signals. tp is determined by the RC pin. For details on the RC pin setting, see Section 11.2.9.

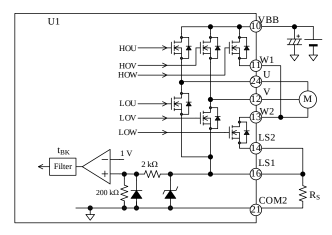


Figure 11-17. Internal Circuit Diagram of LS1 Pin and Its Peripheral Circuit

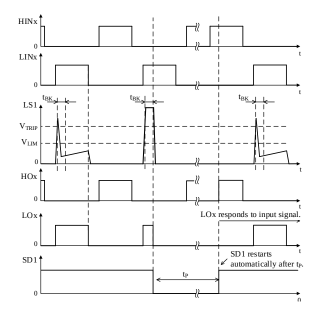


Figure 11-18. OCP Operational Waveforms

The OCP is used for detecting abnormal conditions, such as an output transistor shorted. In case short-circuit conditions occur repeatedly, the output transistors can be destroyed. To prevent such event, the external microcontroller, where a fault signal from the SD2 pin is input via its interrupt pin (INT), must be programmed to put the HINx and LINx pins to logic low within a predetermined OCP hold time, tp.

For proper shunt resistor setting, your application must meet the following:

- Use the shunt resistor that has a recommended resistance, R<sub>S</sub> (see Section 2).
- Keep the current through the output transistors below the rated output current (pulse), I<sub>OP</sub> (see Section 1).

It is required to use a resistor with low internal inductance because high-frequency switching current will flow through the shunt resistor, R<sub>S</sub>. In addition, choose a resistor with allowable power dissipation according to your application.

Note that overcurrents are undetectable when one or more of the U, V, and W1/W2 pins or their traces are shorted to ground (ground fault). In case any of these pins falls into a state of ground fault, the output transistors may be destroyed.

#### 11.3.6 Thermal Shutdown (TSD)

The IC incorporates the thermal shutdown (TSD) circuit. Figure 11-19 shows TSD operational waveforms. In case of overheating (e.g., increased power dissipation due to overload, or elevated ambient temperature at the device), the IC puts both the LOx and SD2 outputs to a low state.

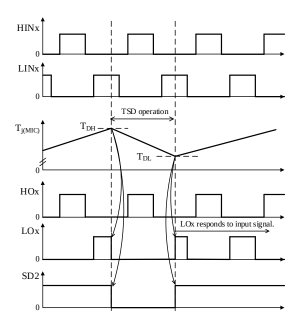


Figure 11-19. TSD Operational Waveforms

The TSD circuit in the MIC monitors temperatures (see Section 6). When the temperature of the MIC Operating exceeds the **TSD** Temperature (T<sub>DH</sub> = 135 °C), the corresponding TSD circuit is activated. When the temperature of the MIC decreases to the TSD Releasing Temperature ( $T_{DL} = 105$  °C) or less, the shutdown condition is released. The transistors then resume operating according to input signals.

Note that junction temperatures of the output transistors themselves are not monitored; therefore, do not use the TSD function as an overtemperature prevention for the output transistors.

## 12. Design Notes

#### 12.1 PCB Pattern Layout

Figure 12-1 shows a schematic diagram of a motor drive circuit. The circuit consists of current paths having high frequencies and high voltages, which also bring about negative influences on IC operation, noise interference, and power dissipation. Therefore, PCB trace layouts and component placements play an important role in circuit designing.

Current loops, which have high frequencies and high voltages, should be as small and wide as possible, in order to maintain a low-impedance state. In addition, ground traces should be as wide and short as possible so that radiated EMI levels can be reduced.

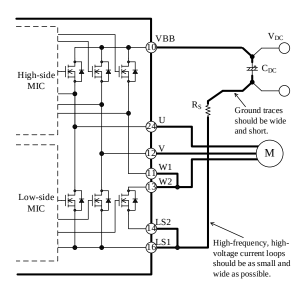


Figure 12-1. High-frequency, High-voltage Current

## 12.2 Considerations in Heatsink Mounting

The following are the key considerations and the guidelines for mounting a heatsink:

- It is recommended to use a metric screw of M2.5. To tighten the screws, use a torque screwdriver. Tighten the two screws firstly up to about 30% of the maximum screw torque, then finally up to 100% of the prescribed maximum screw torque. Perform appropriate tightening within the range of screw torque defined in Section 4.
- When mounting a heatsink, it is recommended to use silicone greases. If a thermally conductive sheet or an electrically insulating sheet is used, package cracks may be occurred due to creases at screw tightening. Therefore, you should conduct thorough evaluations before using these materials.
- When applying a silicone grease, make sure that there are no foreign substances between the IC and a heatsink. Extreme care should be taken not to apply a silicone grease onto any device pins as much as possible.

## 12.3 Considerations in IC Characteristics Measurement

When measuring the breakdown voltage or leakage current of the transistors incorporated in the IC, note that the gate and source of each transistor should have the same potential. Moreover, care should be taken during the measurement because each transistor is connected as follows:

- All the high-side drains are internally connected to the VBB pin.
- In the U-phase, the high-side source and the low-side drain are internally connected to the U pin. (In the W-phase, the high- and low-side transistors are unconnected inside the IC.)

The gates of the high-side transistors are pulled down to the corresponding output (U, V, and W1) pins; similarly, the gates of the low-side transistors are pulled down to the COM2 pin.

When measuring the breakdown voltage or leakage current of the transistors, note that all of the output (U, V, and W1), LSx, and COMx pins must be appropriately connected. Otherwise, the switching transistors may result in permanent damage.

The following are circuit diagrams representing typical measurement circuits for breakdown voltage: Figure 12-2 shows the high-side transistor  $(Q_{1H})$  in the U-phase; Figure 12-3 shows the low-side transistor (Q<sub>1L</sub>) in the U-phase. And all the pins that are not represented in these figures are open.

When measuring the high-side transistors, leave all the pins not be measured open. When measuring the low-side transistors, connect the LSx pin to be measured to the COM2 pin, then leave other unused pins open.

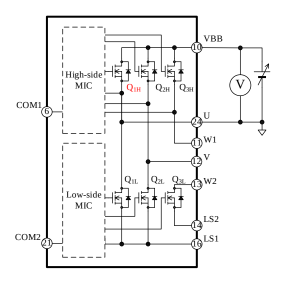


Figure 12-2. Typical Measurement Circuit for Highside Transistor (Q<sub>1H</sub>) in U-phase

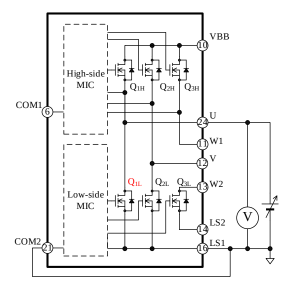


Figure 12-3. Typical Measurement Circuit for Lowside Transistor (Q<sub>1L</sub>) in U-phase

# 13. Calculating Power Losses and Estimating Junction Temperature

This section describes the procedures to calculate power losses in output transistors (power MOSFETs), and to estimate a junction temperature. Note that the descriptions listed here are applicable to the IC, which is controlled by a 3-phase sine-wave PWM driving strategy. For quick and easy references, we offer calculation support tools online. Please visit our website to find out more.

 DT0050: SLA687xMH and SMA/SLA686xMH Series Calculation Tool <a href="http://www.semicon.sanken-ele.co.jp/en/calc-tool/mosfet\_caltool\_en.html">http://www.semicon.sanken-ele.co.jp/en/calc-tool/mosfet\_caltool\_en.html</a>

Total power loss in a power MOSFET can be obtained by taking the sum of the following losses: steady-state loss,  $P_{RON}$ ; switching loss,  $P_{SW}$ ; the steady-state loss of a body diode,  $P_{SD}$ . In the calculation procedure we offer, the recovery loss of a body diode,  $P_{RR}$ , is considered negligibly small compared with the ratios of other losses.

The following subsections contain the mathematical procedures to calculate these losses ( $P_{RON}$ ,  $P_{SW}$ , and  $P_{SD}$ ) and the junction temperature of all power MOSFETs operating.

# 13.1 Power MOSFET Steady-state Loss, P<sub>RON</sub>

Steady-state loss in a power MOSFET can be computed by using the  $R_{DS(ON)}$  vs.  $I_D$  curves, listed in Section 14.3.1. As expressed by the curves in Figure 13-1, linear approximations at a range the  $I_D$  is actually used are obtained by:  $R_{DS(ON)} = \alpha \times I_D + \beta$ .

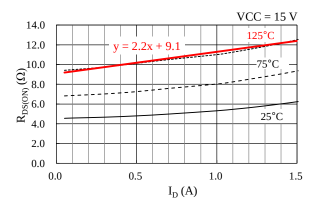


Figure 13-1. Linear Approximate Equation of  $R_{DS(ON)}$  vs.  $I_D$  Curve

The values gained by the above calculation are then applied as parameters in Equation (6), below. Hence, the equation to obtain the power MOSFET steady-state loss,  $P_{RON}$ , is:

$$P_{RON} = \frac{1}{2\pi} \int_0^{\pi} I_D(\phi)^2 \times R_{DS(ON)}(\phi) \times DT \times d\phi$$

$$= 2\sqrt{2}\alpha \left(\frac{1}{3\pi} + \frac{3}{32}M \times \cos\theta\right) I_{M}^{3} + 2\beta \left(\frac{1}{8} + \frac{1}{3\pi}M \times \cos\theta\right) I_{M}^{2}.$$
 (6)

Where:

$$\begin{split} &I_{D} \text{ is the drain current of the power MOSFET (A),} \\ &R_{DS(ON)} \text{ is the drain-to-source on-resistance of the power MOSFET } (\Omega), \end{split}$$

DT is the duty cycle, which is given by

$$DT = \frac{1 + M \times \sin(\phi + \theta)}{2},$$

M is the modulation index (0 to 1),  $\cos\theta$  is the motor power factor (0 to 1),

 $I_{\rm M}$  is the effective motor current (A),

 $\alpha$  is the slope of the linear approximation in the  $R_{\rm DS(ON)}$  vs.  $I_{\rm D}$  curve, and

 $\beta$  is the intercept of the linear approximation in the  $R_{DS(ON)}\,vs.\;I_D$  curve.

# 13.2 Power MOSFET Switching Loss, P<sub>SW</sub>

Switching loss in a power MOSFET can be calculated by Equation (7), letting  $I_M$  be the effective current value of the motor:

$$P_{SW} = \frac{\sqrt{2}}{\pi} \times f_C \times \alpha_E \times I_M \times \frac{V_{DC}}{300}.$$
 (7)

Where:

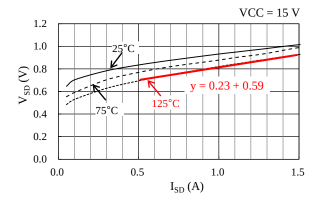
f<sub>C</sub> is the PWM carrier frequency (Hz),

 $V_{DC}$  is the main power supply voltage (V), i.e., the VBB pin input voltage, and

 $\alpha_E$  is the slope on the switching loss curve (see Section 14.3.2).

## 13.3 Body Diode Steady-state Loss, P<sub>SD</sub>

Steady-state loss in the body diode of a power MOSFET can be computed by using the V<sub>SD</sub> vs. I<sub>SD</sub> curves, listed in Section 14.3.1. As expressed by the curves in Figure 13-2, linear approximations at a range the  $I_{SD}$  is actually used are obtained by:  $V_{SD} = \alpha \times I_{SD} +$ 



Linear Approximate Equation of V<sub>SD</sub> vs. Figure 13-2. I<sub>SD</sub> Curve

The values gained by the above calculation are then applied as parameters in Equation (8), below. Hence, the equation to obtain the body diode steady-state loss, P<sub>SD</sub>, is:

$$P_{SD} = \frac{1}{2\pi} \int_{0}^{\pi} V_{SD}(\phi) \times I_{SD}(\phi) \times (1 - DT) \times d\phi$$

$$\begin{split} &= \frac{1}{2}\alpha \left(\frac{1}{2} - \frac{4}{3\pi} M \times \cos\theta\right) I_{M}^{2} \\ &\quad + \frac{\sqrt{2}}{\pi} \beta \left(\frac{1}{2} - \frac{\pi}{8} M \times \cos\theta\right) I_{M} \,. \end{split} \tag{8}$$

Where:

V<sub>SD</sub> is the source-to-drain diode forward voltage of the power MOSFET (V),

I<sub>SD</sub> is the source-to-drain diode forward current of the power MOSFET (A),

DT is the duty cycle, which is given by

$$DT = \frac{1 + M \times \sin(\varphi + \theta)}{2},$$

M is the modulation index (0 to 1),

 $\cos\theta$  is the motor power factor (0 to 1),

 $I_{M}$  is the effective motor current (A),

 $\alpha$  is the slope of the linear approximation in the  $V_{SD}$  vs. I<sub>SD</sub> curve, and

βis the intercept of the linear approximation in the V<sub>SD</sub> vs. I<sub>SD</sub> curve.

# 13.4 Estimating Junction Temperature of **Power MOSFET**

The junction temperature of all power MOSFETs operating, T<sub>J</sub>, can be estimated with Equation (9):

$$T_I = R_{I-C} \times \{(P_{ON} + P_{SW} + P_{SD}) \times 6\} + T_C.$$
 (9)

Where:

R<sub>J-C</sub> is the junction-to-case thermal resistance (°C/W) of all the power MOSFETs operating, and

 $T_C$  is the case temperature (°C), measured at the point defined in Figure 3-1.

## 14. Performance Curves

# 14.1 Transient Thermal Resistance Curves

The following graphs represent transient thermal resistance (the ratios of transient thermal resistance), with steady-state thermal resistance = 1.

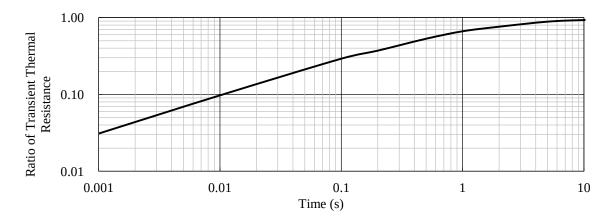


Figure 14-1. Transient Thermal Resistance: SMA686xMH

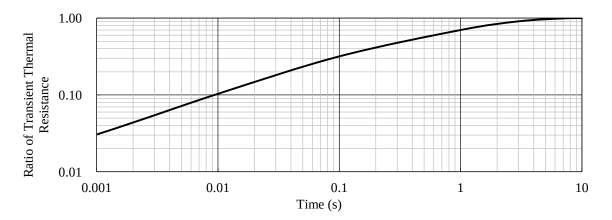


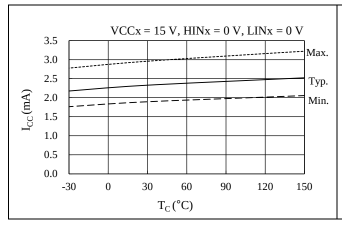
Figure 14-2. Transient Thermal Resistance: SLA6868MH, SLA6870MH

## 14.2 Performance Curves of Control Parts

Figure 14-3 to Figure 14-28 provide performance curves of the control parts integrated in the SLA6870MH and the SMA/SLA6860MH series, including variety-dependent characteristics and thermal characteristics.  $T_J$  represents the junction temperature of the control parts.

Table 14-1. Typical Characteristics of Control Parts

Figure Number	Figure Caption
Figure 14-3	Logic Supply Current, $I_{CC}$ vs. $T_C$ (HINx = 0 V, LINx = 0 V)
Figure 14-4	Logic Supply Current, $I_{CC}$ vs. $T_C$ (HINx = 5 V, LINx = 5 V)
Figure 14-5	Logic Supply Current, I <sub>CC</sub> vs. VCCx Pin Voltage, V <sub>CC</sub>
Figure 14-6	Logic Supply Current in 1-phase Operation (HINx = 0 V), I <sub>BS</sub> vs. T <sub>C</sub>
Figure 14-7	Logic Supply Current in 1-phase Operation (HINx = 5 V), I <sub>BS</sub> vs. T <sub>C</sub>
Figure 14-8	VBx Pin Voltage, V <sub>B</sub> vs. Logic Supply Current, I <sub>BS</sub> (HINx = 0 V)
Figure 14-9	Logic Operation Start Voltage, V <sub>BS(ON)</sub> vs. T <sub>C</sub>
Figure 14-10	Logic Operation Stop Voltage, V <sub>BS(OFF)</sub> vs. T <sub>C</sub>
Figure 14-11	Logic Operation Start Voltage, V <sub>CC(ON)</sub> vs. T <sub>C</sub>
Figure 14-12	Logic Operation Stop Voltage, V <sub>CC(OFF)</sub> vs. T <sub>C</sub>
Figure 14-13	UVLO_VB Filtering Time vs. T <sub>C</sub>
Figure 14-14	UVLO_VCC1 Filtering Time vs. T <sub>C</sub>
Figure 14-15	UVLO_VCC2 Filtering Time vs. T <sub>C</sub>
Figure 14-16	High Level Input Signal Threshold Voltage, V <sub>IH</sub> vs. T <sub>C</sub>
Figure 14-17	Low Level Input Signal Threshold Voltage, V <sub>IL</sub> vs. T <sub>C</sub>
Figure 14-18	Input Current at High Level (HINx or LINx), I <sub>IN</sub> vs. T <sub>C</sub>
Figure 14-19	High-side Turn-on Propagation Delay vs. T <sub>C</sub> (from HINx to HOx)
Figure 14-20	Low-side Turn-on Propagation Delay vs. T <sub>C</sub> (from LINx to LOx)
Figure 14-21	Minimum Transmittable Pulse Width for High-side Switching, t <sub>HIN(MIN)</sub> vs. T <sub>C</sub>
Figure 14-22	Minimum Transmittable Pulse Width for Low-side Switching, t <sub>LIN(MIN)</sub> vs. T <sub>C</sub>
Figure 14-23	SD1 Pin Filtering Time vs. T <sub>C</sub>
Figure 14-24	SD2 Pin Filtering Time vs. T <sub>C</sub>
Figure 14-25	Current Limit Reference Voltage, V <sub>LIM</sub> vs. T <sub>C</sub>
Figure 14-26	OCP Threshold Voltage, V <sub>TRIP</sub> vs. T <sub>C</sub>
Figure 14-27	OCP Hold Time, t <sub>P</sub> vs. T <sub>C</sub>
Figure 14-28	OCP Blanking Time, t <sub>BK(OCP)</sub> vs. T <sub>C</sub> ; Current Limit Blanking Time, t <sub>BK(OCL)</sub> vs. T <sub>C</sub>



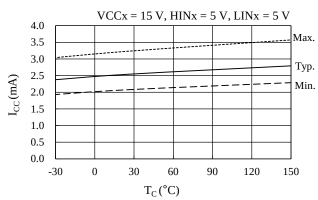
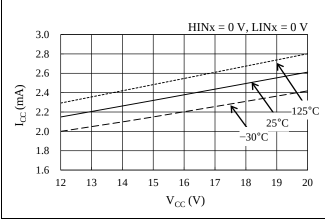


Figure 14-3. Logic Supply Current,  $I_{CC}$  vs.  $T_{C}$  (HINx = 0 V, LINx = 0 V)

Figure 14-4. Logic Supply Current,  $I_{CC}$  vs.  $T_{C}$  (HINx = 5 V, LINx = 5 V)



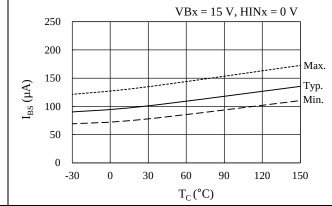
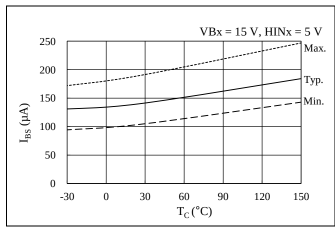


Figure 14-5. Logic Supply Current,  $I_{CC}$  vs. VCCx Pin Voltage,  $V_{CC}$ 

Figure 14-6. Logic Supply Current in 1-phase Operation  $(HINx=0\ V),\ I_{BS}\ vs.\ T_{C}$ 



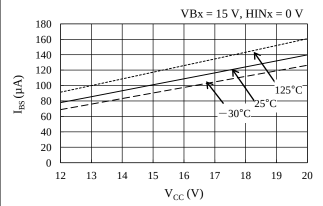


Figure 14-7. Logic Supply Current in 1-phase Operation (HINx = 5 V),  $I_{BS}$  vs.  $T_{C}$ 

Figure 14-8. VBx Pin Voltage,  $V_B$  vs. Logic Supply Current,  $I_{BS}$  (HINx = 0 V)

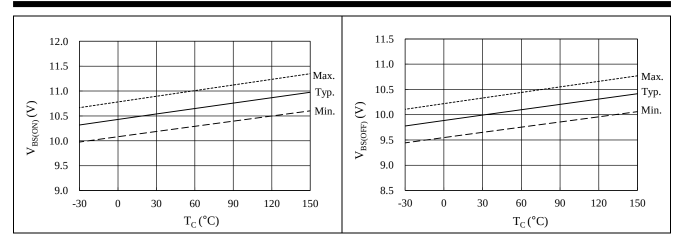


Figure 14-9. Logic Operation Start Voltage,  $V_{BS(ON)}$  vs.  $T_{C}$ 

Figure 14-10. Logic Operation Stop Voltage,  $V_{BS(OFF)}$  vs.

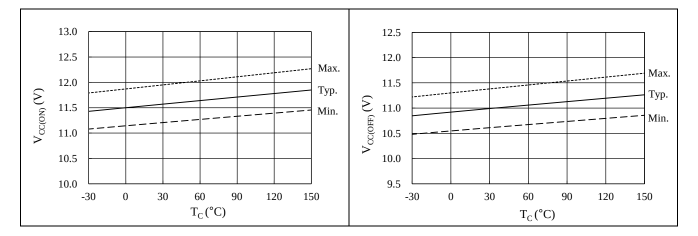


Figure 14-11. Logic Operation Start Voltage,  $V_{\text{CC(ON)}}$  vs.  $T_{\text{C}}$ 

Figure 14-12. Logic Operation Stop Voltage,  $V_{\text{CC(OFF)}}$  vs.  $T_{\text{C}}$ 

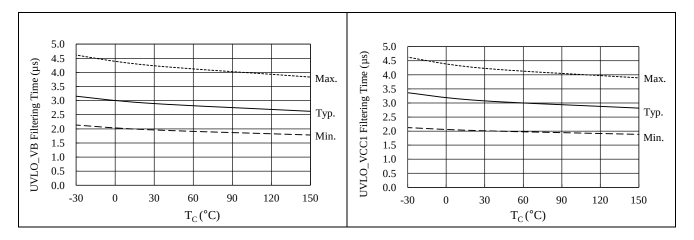


Figure 14-13. UVLO\_VB Filtering Time vs. T<sub>C</sub>

Figure 14-14. UVLO\_VCC1 Filtering Time vs. T<sub>C</sub>

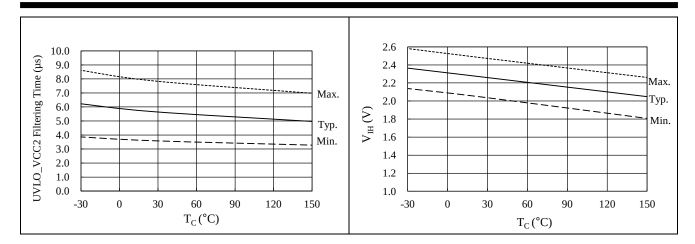


Figure 14-15. UVLO\_VCC2 Filtering Time vs. T<sub>C</sub>

Figure 14-16. High Level Input Signal Threshold Voltage,  $V_{IH}$  vs.  $T_C$ 

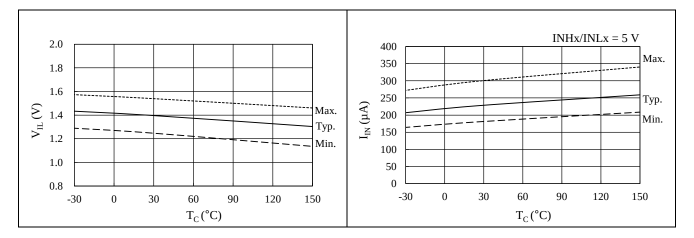


Figure 14-17. Low Level Input Signal Threshold Voltage,  $V_{\rm IL}$  vs.  $T_{\rm C}$ 

Figure 14-18. Input Current at High Level (HINx or LINx),  $I_{IN}$  vs.  $T_{C}$ 

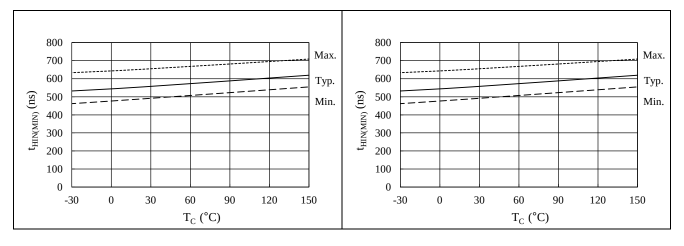


Figure 14-19. High-side Turn-on Propagation Delay vs.  $T_C$  (from HINx to HOx)

Figure 14-20. Low-side Turn-on Propagation Delay vs.  $T_C$  (from LINx to LOx)

# SLA6870MH, SMA/SLA6860MH Series

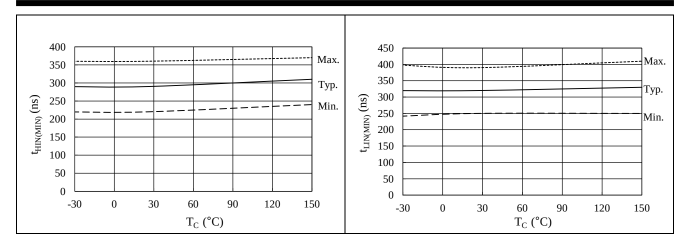


Figure 14-21. Minimum Transmittable Pulse Width for High-side Switching,  $t_{HIN(MIN)}$  vs.  $T_C$ 

Figure 14-22. Minimum Transmittable Pulse Width for Low-side Switching,  $t_{LIN(MIN)}$  vs.  $T_C$ 

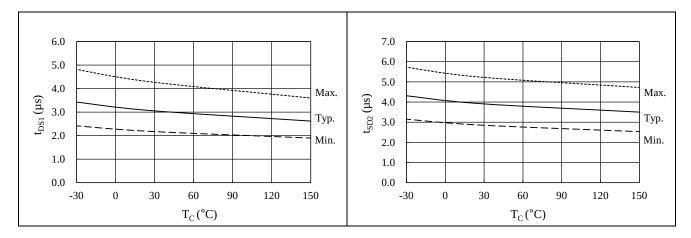


Figure 14-23. SD1 Pin Filtering Time vs. T<sub>C</sub>

Figure 14-24. SD2 Pin Filtering Time vs. T<sub>C</sub>

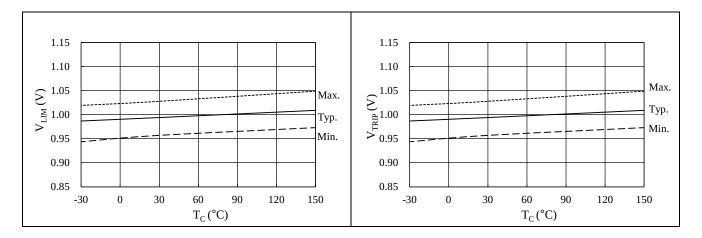


Figure 14-25. Current Limit Reference Voltage,  $V_{LIM}$  vs.  $T_{C}$ 

Figure 14-26. OCP Threshold Voltage,  $V_{TRIP}$  vs.  $T_{C}$ 

# SLA6870MH, SMA/SLA6860MH Series

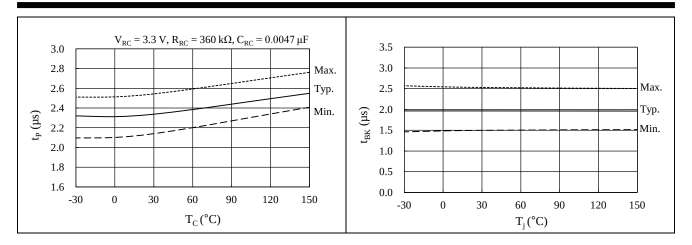


Figure 14-27. OCP Hold Time,  $t_P$  vs.  $T_C$ 

Figure 14-28. OCP Blanking Time,  $t_{BK(OCP)}$  vs.  $T_C$ ; Current Limit Blanking Time,  $t_{BK(OCL)}$  vs.  $T_C$ 

# 14.3 Performance Curves of Output Parts

# 14.3.1 Output Transistor Performance Curves

# 14.3.1.1. SMA6860MH

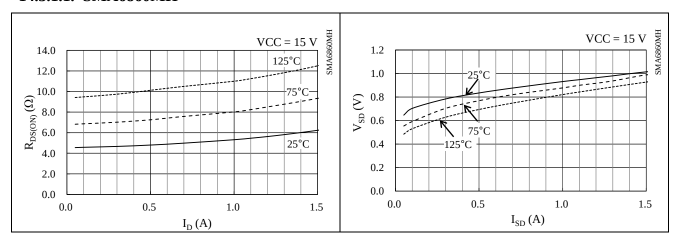


Figure 14-29. Power MOSFET  $R_{DS(ON)}$  vs.  $I_D$ 

Figure 14-30. Power MOSFET V<sub>SD</sub> vs. I<sub>SD</sub>

# 14.3.1.2. SMA6862MH

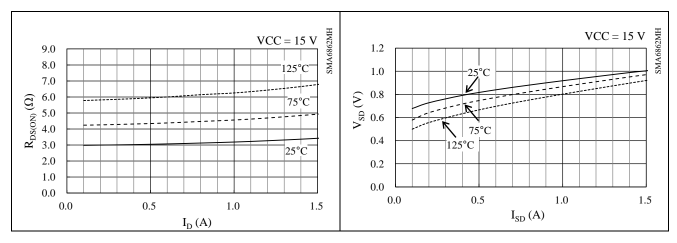


Figure 14-31. Power MOSFET R<sub>DS(ON)</sub> vs. I<sub>D</sub>

Figure 14-32. Power MOSFET  $V_{SD}$  vs.  $I_{SD}$ 

# 14.3.1.3. SMA6863MH, SLA6868MH

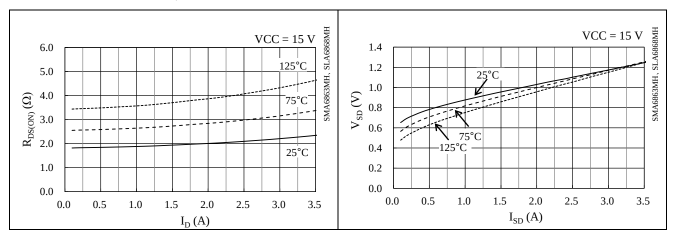


Figure 14-33. Power MOSFET  $R_{DS(ON)}$  vs.  $I_D$ 

Figure 14-34. Power MOSFET V<sub>SD</sub> vs. I<sub>SD</sub>

# 14.3.1.4. SMA6865MH, SLA6870MH

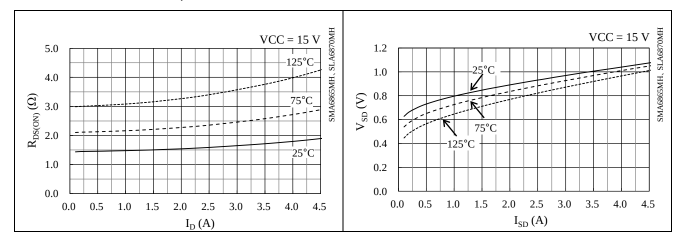


Figure 14-35. Power MOSFET R<sub>DS(ON)</sub> vs. I<sub>D</sub>

Figure 14-36. Power MOSFET  $V_{SD}$  vs.  $I_{SD}$ 

#### 14.3.2 **Switching Losses**

Conditions: VBBx pin voltage = 300 V, half-bridge circuit with inductive load. Switching Loss, E, is the sum of turn-on loss and turn-off loss.

# 14.3.2.1. SMA6860MH

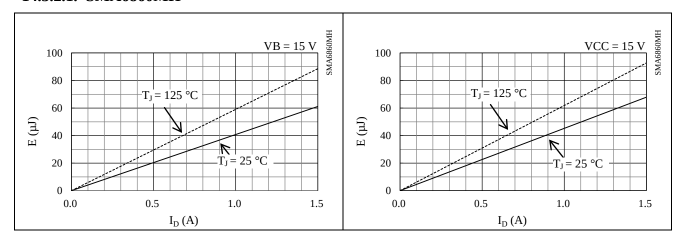


Figure 14-37. High-side Switching Loss

Figure 14-38. Low-side Switching Loss

### 14.3.2.2. SMA6862MH

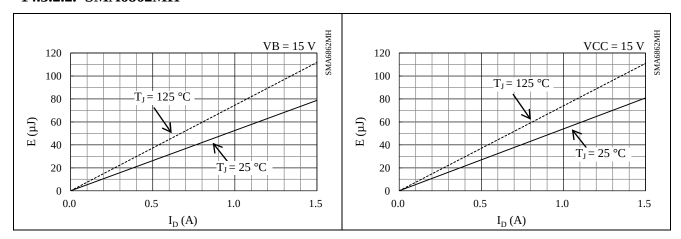


Figure 14-39. High-side Switching Loss

Figure 14-40. Low-side Switching Loss

# 14.3.2.3. SMA6863MH, SLA6868MH

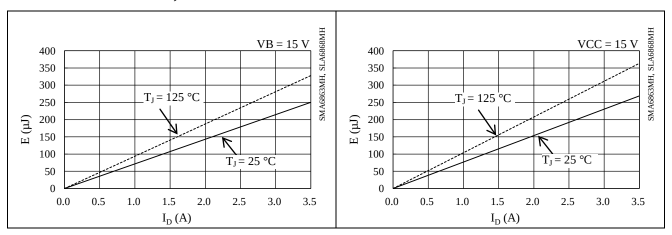


Figure 14-41. High-side Switching Loss

Figure 14-42. Low-side Switching Loss

# 14.3.2.4. SMA6865MH, SLA6870MH

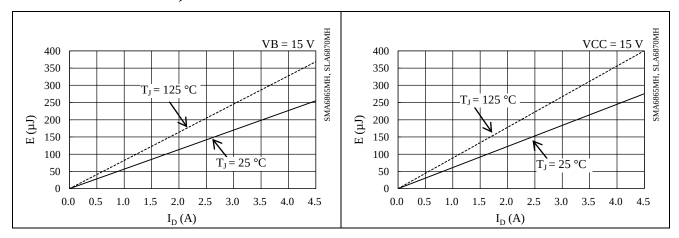


Figure 14-43. High-side Switching Loss

Figure 14-44. Low-side Switching Loss

### 14.4 Allowable Effective Current Curves

The following curves represent allowable effective currents in 3-phase sine-wave PWM driving with parameters such as typical  $R_{DS(ON)}$  or  $V_{CE(SAT)}$ , and typical switching losses.

Operating conditions: VBB pin input voltage,  $V_{DC} = 300 \text{ V}$ ; VCCx pin input voltage,  $V_{CC} = 15 \text{ V}$ ; modulation index, M = 0.9; motor power factor,  $\cos\theta = 0.8$ ; junction temperature,  $T_J = 150 \text{ °C}$ .

### 14.4.1 SMA6860MH

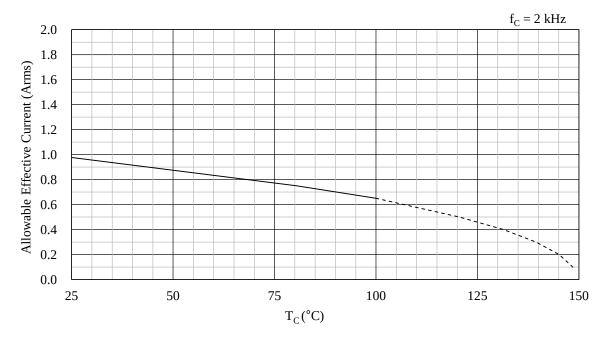


Figure 14-45. Allowable Effective Current ( $f_C = 2 \text{ kHz}$ ): SMA6860MH

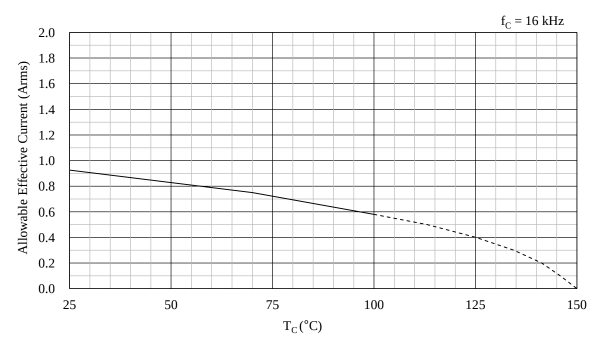


Figure 14-46. Allowable Effective Current ( $f_C = 16 \text{ kHz}$ ): SMA6860MH

# 14.4.2 SMA6862MH

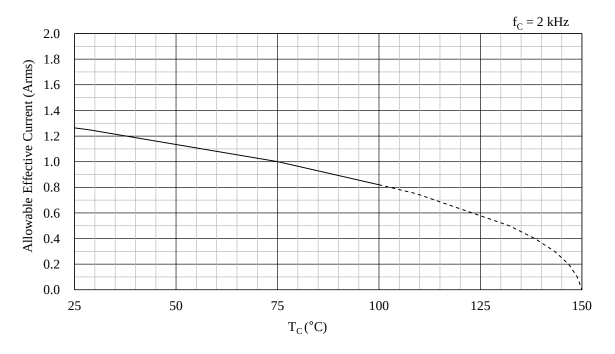


Figure 14-47. Allowable Effective Current ( $f_C = 2 \text{ kHz}$ ): SMA6862MH

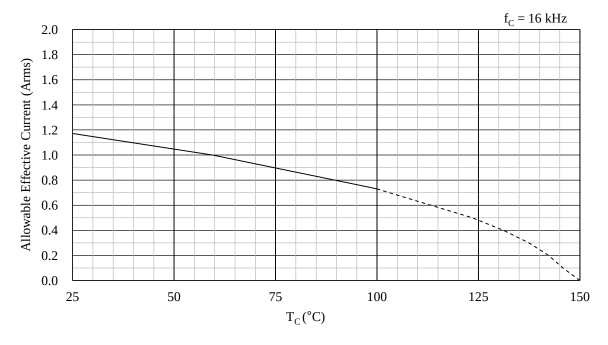


Figure 14-48. Allowable Effective Current ( $f_C = 16 \text{ kHz}$ ): SMA6862MH

# 14.4.3 SMA6863MH

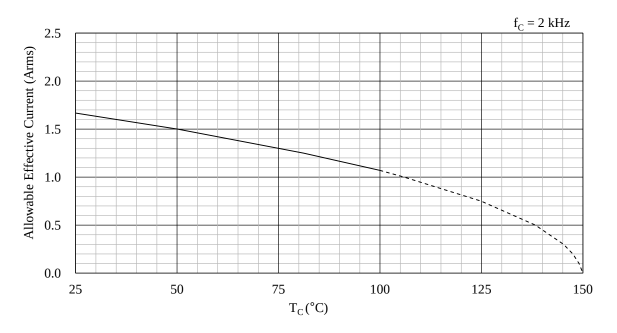


Figure 14-49. Allowable Effective Current ( $f_C = 2 \text{ kHz}$ ): SMA6863MH

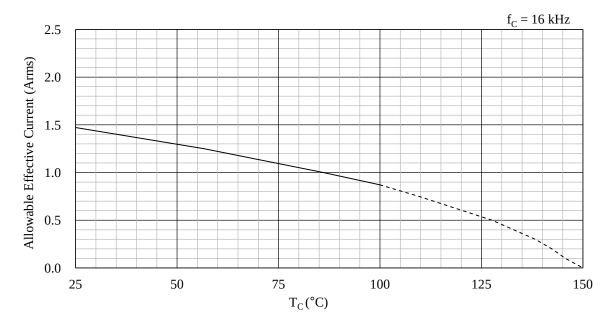


Figure 14-50. Allowable Effective Current ( $f_C = 16 \text{ kHz}$ ): SMA6863MH

# 14.4.4 SMA6865MH

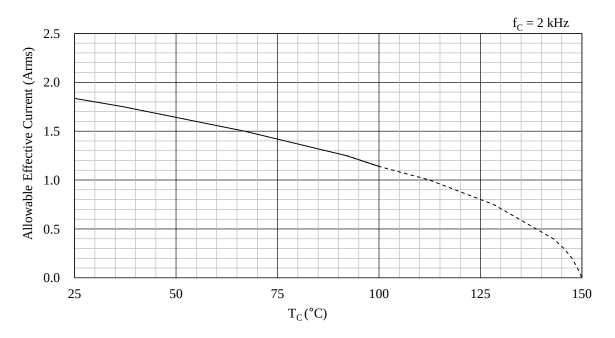


Figure 14-51. Allowable Effective Current ( $f_C = 2 \text{ kHz}$ ): SMA6865MH

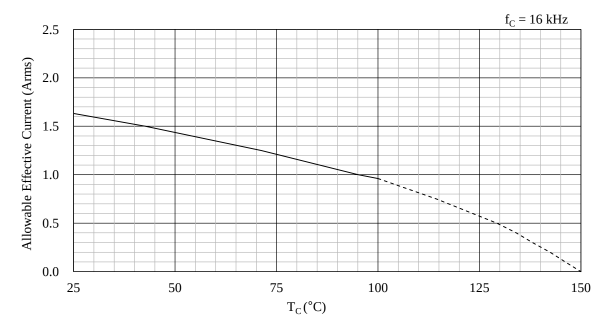


Figure 14-52. Allowable Effective Current ( $f_C = 16 \text{ kHz}$ ): SMA6865MH

# 14.4.5 SLA6868MH

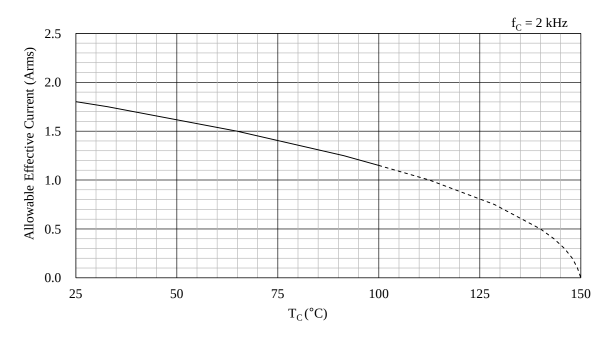


Figure 14-53. Allowable Effective Current ( $f_C = 2 \text{ kHz}$ ): SLA6868MH

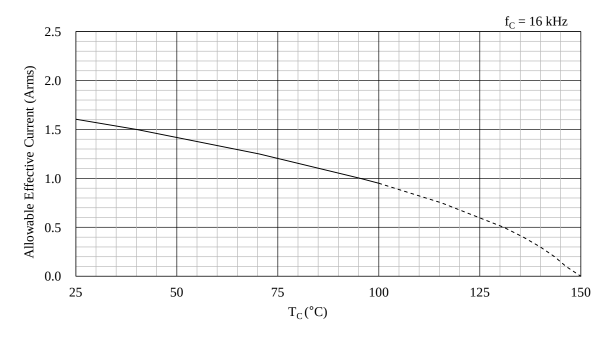


Figure 14-54. Allowable Effective Current ( $f_C = 16 \text{ kHz}$ ): SLA6868MH

# 14.4.6 SLA6870MH

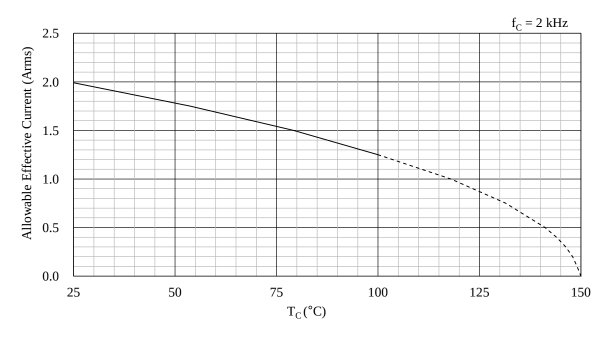


Figure 14-55. Allowable Effective Current ( $f_C = 2 \text{ kHz}$ ): SLA6870MH

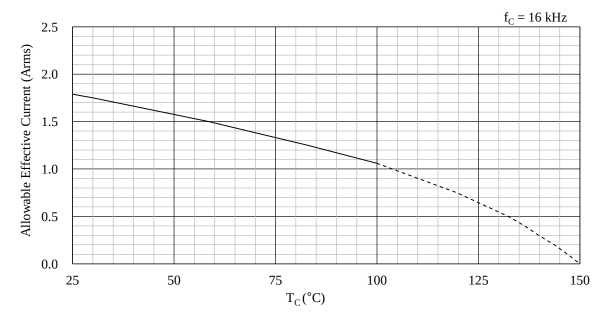


Figure 14-56. Allowable Effective Current ( $f_C = 16 \text{ kHz}$ ): SLA6870MH

# 15. Pattern Layout Example

This section contains the schematic diagrams of a PCB pattern layout example using an IC from the devices listed in this document.

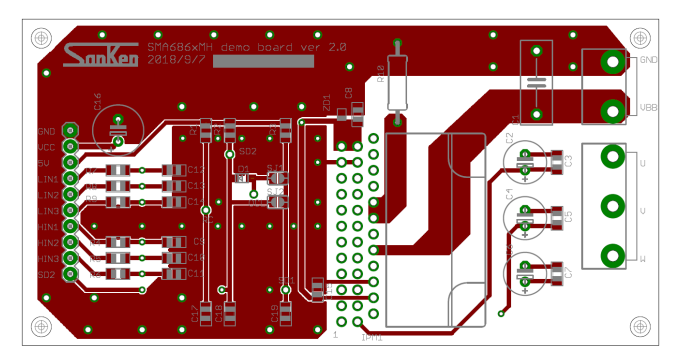


Figure 15-1. Top View

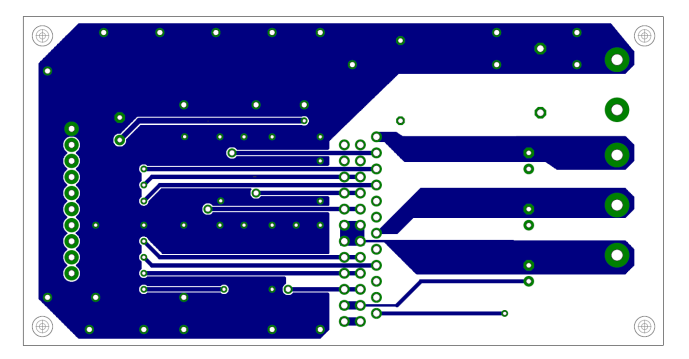


Figure 15-2. Bottom View

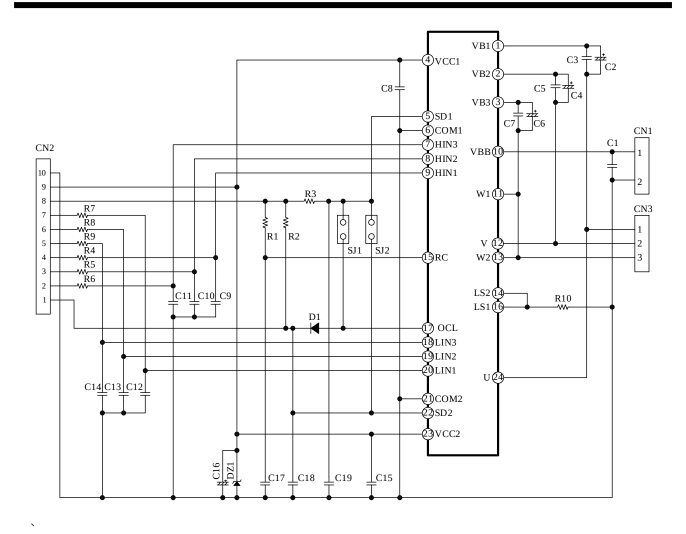


Figure 15-3. Circuit Diagram of PCB Pattern Layout Example

# 16. Typical Motor Driver Application

This section contains the information on the typical motor driver application listed in the previous section, including a circuit diagram, specifications, and the bill of the materials used. The SD1-OCL pin connection allows the IC to turn off the high-side transistors at OCL activation (see Section 11.3.4).

• Motor Driver Specifications

IC	SLA6870MH
Main Supply Voltage, V <sub>DC</sub>	300 VDC (typ.)
Rated Output Power	300 W

## • Circuit Diagram

See Figure 15-3.

# • Bill of Materials

Symbol	Part Type	Ratings	Symbol	Part Type	定格
C1	Film	0.1 μF, 400 V	D1	General-Purpose Rectifier	$ \begin{array}{l} 7 \text{ V, } 200 \text{ mA;} \\ \text{V}_F \leq 1.2 \text{ V } (\text{I}_F = 5 \text{ mA,} \\ -20 \text{ to } 125 \text{ °C)} \end{array} $
C2	Electrolytic	47 μF, 50 V	R1	General	330 kΩ, 1/8 W
C3	Ceramic	0.1 μF, 50 V	R2	General	3.3 kΩ, 1/8 W
C4	Electrolytic	47 μF, 50 V	R3	General	3.3 kΩ, 1/8 W
C5	Ceramic	0.1 μF, 50 V	R4	General	1 kΩ, 1/8 W
C6	Electrolytic	47 μF, 50 V	R5	General	1 kΩ, 1/8 W
C7	Ceramic	0.1 μF, 50 V	R6	General	1 kΩ, 1/8 W
C8	Ceramic	0.1 μF, 50 V	R7	General	1 kΩ, 1/8 W
C9	Ceramic	100 pF, 50 V	R8	General	1 kΩ, 1/8 W
C10	Ceramic	100 pF, 50 V	R9	General	1 kΩ, 1/8 W
C11	Ceramic	100 pF, 50 V	R10 <sup>(1)</sup>	Metal plate	0.24Ω, 2 W
C12	Ceramic	100 pF, 50 V	ZD1	Zener diode	$V_Z = 21 \text{ V (max.)}$
C13	Ceramic	100 pF, 50 V	IPM1	IC	SLA6870MH
C14	Ceramic	100 pF, 50 V	SJ1 <sup>(2)</sup>	Jumper	
C15	Ceramic	0.1 μF, 50 V	SJ2 <sup>(3)</sup>	Jumper	
C16	Electrolytic	47 μF, 50 V	CN1	Pin header	Equiv. to B2P3-VH
C17	Ceramic	4700 pF, 50 V	CN2	Connector	Equiv. to MA10-1
C18	Ceramic	0.01 μF, 50 V	CN3	Pin header	Equiv. to B2P5-VH
C19	Ceramic	0.01 μF, 50 V			

<sup>(1)</sup> Refers to a part that requires adjustment based on operation performance in an actual application.

When connecting the OCL pin to the SD1 pin, set SJ1 = short, SJ2 = open, and insert D1. When not connecting the OCL pin to the SD1 pin, set SJ1 = open, SJ2 = short, and D1 = open.

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