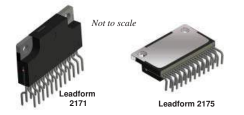


Features and Benefits

- Built-in pre-drive IC
- MOSFET power element
- Alleviate noise generation by adjusting an internal resistor
- CMOS compatible input (5 V)
- High-side gate driver using bootstrap circuit or floating power supply
- Built-in protection circuit for controlling power supply voltage drop (UVLO on VCC)
- Overcurrent protection (OCP), overcurrent limiting (OCL), and thermal shutdown (TSD)
- Output of fault signal during operation of protection circuit
- Output current 1.5, 2.5, or 3 A
- Small SIP (SLA 24-pin)

Packages: Power SIP



Description

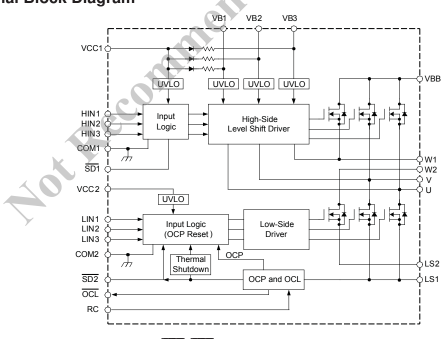
The SLA6868MZ and SLA6870MZ inverter power module (IPM) ICs provide a robust, highly-integrated solution for optimally controlling 3-phase motor power inverter systems and variable speed control systems used in energy-conserving designs to drive motors of residential and commercial appliances. These ICs take 230 VAC input voltage, and up to 3 A (continuous) output current. They can withstand voltages of up to 500 V (MOSFET breakdown voltage).

The SLA power package includes an IC with all of the necessary power elements (six MOSFETs), pre-driver ICs (two), and bootstrap diodes (three), needed to configure the main circuit of an inverter. This enables the main circuit of the inverter to be configured with fewer external components than traditional designs.

Applications include residential white goods (home applications) and commercial appliance motor control:

- Air conditioner fan
- Small ventilation fan
- Dishwasher pump

Functional Block Diagram



A. SD1, SD2 terminals are used for both input and output.

B. SD1, SD2, and OCL terminals are open-collector output. RC terminal is open-drain input.

C. Blanking Time (t_{blank}) is used in Overcurrent Limiting (OCL) and Overcurrent Protection (OCP). If the time exceeds the limit, the signal will be output (open-collector output turns on), and protection operation will start up.

Figure 1. Driver block diagram.

Selection Guide

	MOSFET Breakdown	Output Current			
Part Number	Voltage, V _{DSS} (min) (V)	Continuous, I _O (max) (A)	Pulsed, I _{OP} (max) (A)		
SLA6868MZ	500	2.5	3.75		
SLA6870MZ	500	3	4.5		

Absolute Maximum Ratings, valid at T_A = 25°C

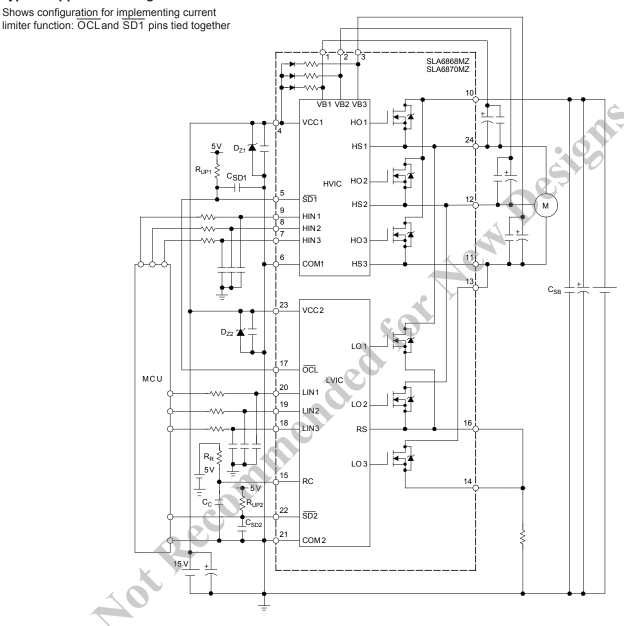
Characteristic	Symbol		Remarks	Rating	Unit
MOSFET Breakdown Voltage	V _{DSS}	V _{CC} = 15 V, I _D =	100 μA, V _{IN} = 0 V	500	V
Logic Supply Voltage	V _{CC}	Between VCC a	and COM	20	V
Bootstrap Voltage	V _{BS}	Between VB and	d HS (U,V, and W phases)	20	V
Output Current, Continuous		SLA6868MZ		2.5	A
Output Current, Continuous	I _O	SLA6870MZ		3	A
Output Current, Pulsed		SLA6868MZ	PW ≤ 100 µs, duty cycle = 1%	3.75	A
Output Current, Puised	I _{OP}	SLA6870MZ	$PW \leq 100 \ \mu\text{s}, \ \text{duty cycle} = 1\%$	4.5	A
Input Voltage	V _{IN}	HINx and LINx	pins	-0.5 to 7	V
Pull-up Voltage for Shutdown Pins	V _{SDX}	SDx pins		7	V
Pull-up Voltage for Overcurrent Limiting Pin	V _{OCL}			7	V
Allowable Power Dissipation	PD	T _C = 25°C	$T_{\rm C} = 25^{\circ}{\rm C}$		
Thermal Resistance (Junction to Case)	R _{θJC}	All elements ope	erating	3.8	°C/W
Case Operating Temperature	T _{COP}				
Junction Temperature (MOSFET)	TJ				°C
Storage Temperature	T _{stg}			-40 to 150	°C
AotRe	on				

All performance characteristics given are typical values for circuit or system baseline design only and are at the nominal operating voltage and an ambient temperature, T_A, of 25°C, unless otherwise stated.

Recommended Operating Conditions

Characteristic	Symbol	Remarks	Min.	Тур.	Max.	Units
Main Supply Voltage	V _{BB}	Between VBB and LS	_	-	400	V
V _{BB} Snubber Capacitor	C _{SB}		0.01		0.1	μF
Logic Supply Voltage	V _{CC}	Between VCC and COM	13.5	15	16.5	V
Zener Voltage for VCCx Pins	Vz	Between VCC and COM	18	P ´-	20	V
Pull-up Voltage	V _{SDx,} V _{OCL}	A	4.5	5	5.5	V
Pull-up Resistor SDx Pins	R _{UP2}		3.3	_	10	kΩ
Pull-up Resistor OCL Pin	R _{UP1}		1	_	10	kΩ
Pull-up Resistor RC Pin	R _R		33	_	390	kΩ
Capacitor SDx Pins	C _{SDX}		1	_	10	nF
Capacitor RC Pin	C _C		1	_	4.7	nF
Dead Time	t _{dead}	$T_{\rm J} = -20^{\circ}$ C to 150°C	1.5	_	_	μs
Minimum Input Dulan Width	I _{INMIN(on)}	$T_{\rm J} = -20^{\circ}$ C to 150°C	0.5	_	_	μs
Minimum Input Pulse Width	I _{INMIN(off)}	$T_{\rm J} = -20^{\circ}$ C to 150°C	0.5	_	_	μs
Switching Frequency	f _{PWM}		_	_	20	kHz

Typical Application Diagram

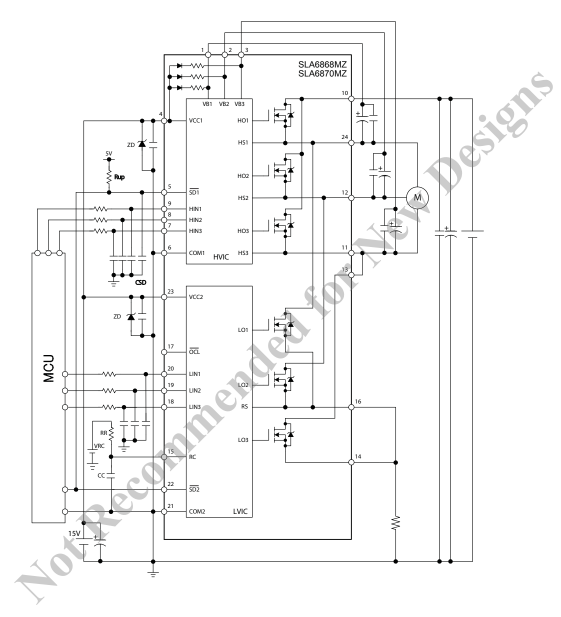


NOTE:

• The external electrolytic capacitors should be placed as close to the IC as possible, in order to avoid malfunctions from external noise interference. Put a ceramic capacitor in parallel with the electrolytic capacitor if further reduction of noise susceptibility is necessary.

Typical Application Diagram

Shows configuration without current limiter function: SD1 and SD2 pins tied together



NOTE:

The external electrolytic capacitors should be placed as close to the IC as possible, in order to avoid malfunctions from external noise interference. Put a ceramic capacitor in parallel with the electrolytic capacitor if further reduction of noise susceptibility is necessary.

Characteristics	Symbol	Conditions	Min	Тур	Max	Units
		SLA6868MZ	_	4.2	7	mA
Logic Supply Current	I _{CC}	$V_{CC} = 15 \text{ V}, \text{T}_{C} = -20^{\circ}\text{C} \text{ to } 125^{\circ}\text{C}$		2.7	5.0	mA
Bootstrap Supply Current	I _{BX}	V _{BX} = 15 V, V _{HIN} = 5 V	-	135	380	μA
	VIH	V _{CC} = 15 V	_	2.9	3.4	V
Input Voltage	VIL	V _{CC} = 15 V	1.6	2.1	_	V
Input Voltage Hysteresis	V _{lhys}	V _{CC} = 15 V	-	0.8	-	V
Input Current	l _{iN}	V _{IN} = 5 V		230	500	μA
	V _{UVHL}		9.0	10.0	11.0	V
	V _{UVHH}	High side, between VBx and U, V, or W	9.5	10.5	11.5	V
	VUVHhys	High side, hysteresis	-	0.5	-	V
Undervoltage Lock Out	V _{UVLL}	Low side, between VCC2 and COM2	10.0	11.0	12.0	V
	V _{UVLH}	Low side, between VCC2 and COM2		11.5	12.5	V
	V _{UVLhys}	Low side, hysteresis	-	0.5	_	V
SDx and OCL Output Voltage	V _{SDX(on)} , V _{OCL}	$V_{SDX} = V_{OCL} = 5 V, R_{UPX} = 3.3 k\Omega$		_	0.6	V
Overtemperature Detection Threshold	T _{DH}			135	150	°C
Temperature (Activation and	T _{DL}	V_{CC} = 15 V, high-side and low side	100	115	130	°C
Deactivation)	T _{Dhys}			20	-	°C
Overcurrent Protection Trip Voltage	V _{TRIP}	V _{cc} = 15 V	0.9	1.0	1.1	V
Overcurrent Limit Reference Voltage	V _{LIM}	V _{CC} = 15 V	0.5035	0.53	0.5565	V
Overcurrent Protection Hold Time	t _p	V_{RC} = 5 V, R_R = 360 k Ω , C_C = 0.0047 μ F	-	2.0	-	ms
Blanking Time	t _{blank}	V _{CC} = 15 V	1.4	2.0	2.6	μs
Bootstrap Diode Leakage Current	I _{LBD}	V _R = 250 V	-	-	10	μA
Bootstrap Diode Forward Voltage	V _{FBD}	SLA6868MZ	-	1.1	1.3	V
Boolstrap Diode i orward voltage	V FBD	SLA6870MZ	-	0.8	1.3	V
Bootstrap Diode Recovery Time	t _{rrb}	I _F / I _{RP} = 100 mA / 100 mA	-	70	-	ns
Bootstrap Diode Series Resistor	R _{BD}			210	252	Ω
MOSFET Breakdown Voltage	V _{DSS}	V _{CC} = 15 V, I _D = 100 μA, V _{IN} = 0 V		-	-	V
MOSFET Leakage Current	I _{DSS}	V_{CC} = 15 V, V_{DS} = 500 V, V_{IN} = 0 V	-	-	100	μA
MOSFET On State Resistance	D_	SLA6868MZ V _{CC} = 15 V, I _D = 1.5 A, V _{IN} = 5 V	-	2.0	2.4	Ω
	R _{DS(on)}	SLA6870MZ V _{CC} = 15 V, I _D = 1.25 A, V _{IN} = 5 V	-	1.4	1.7	Ω
MOSFET Diode Forward Voltage	Vere	SLA6868MZ V _{CC} = 15 V, I _{SD} = 1.5 A, V _{IN} = 0 V	-	1.1	1.5	V
NOSI ET DIOLET OFWARD VOILage	V _{SDF}	SLA6870MZ V _{CC} = 15 V, I _{SD} = 1.25 A, V _{IN} = 0 V	_	1.0	1.5	V

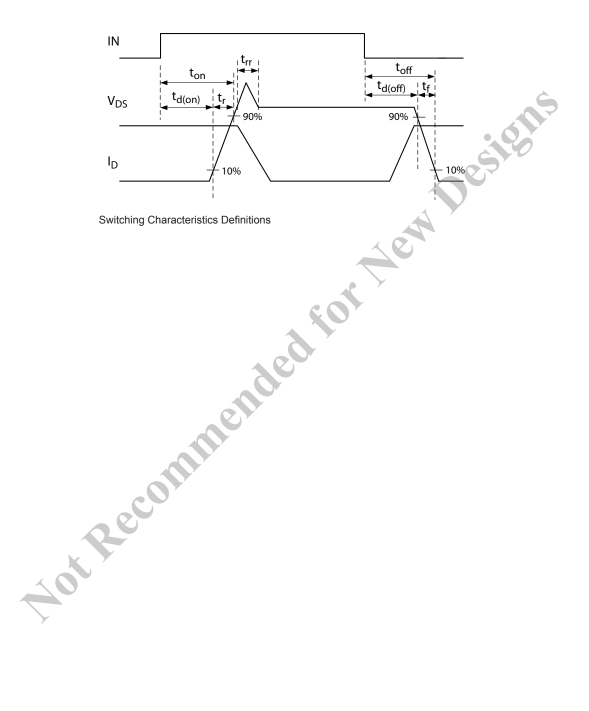
ELECTRICAL CHARACTERISTICS, valid at $T_A=25^{\circ}C$, unless otherwise noted

SLA6868MZ SWITCHING CHARACTERISTICS, valid at $T_A {=} 25^{\circ} C,$ unless otherwise noted

Characteristics	Symbol	Conditions	Min	Тур	Мах	Units
	t _{dH(on)}		_	790	_	ns
Switching Time, High Side	t _{rH}		_	60	_	ns
	t _{rrH}	V_{BB} = 300 V, V_{CC} = 15 V, I_{D} = 2.5 A, 0 V \leq V_{IN} \leq 5 V	_	115	-	ns
	t _{dH(off)}		-	725	-	ns
	t _{fH}		-	20	-	ns
	t _{dL(on)}		6	680	-	ns
Switching Time, Low Side	t _{rL}	$V_{BB} = 300 \text{ V}, V_{CC} = 15 \text{ V}, I_D = 2.5 \text{ A}, 0 \text{ V} \le V_{IN} \le 5 \text{ V}$		70	-	ns
	t _{rrL}		P ′-	120	_	ns
	t _{dL(off)}		_	605	_	ns
	t _{fL}		-	20	-	ns

SLA6870MZ SWITCHING CHARACTERISTICS, valid at T_A=25°C, unless otherwise noted

Characteristics	Symbol	Conditions	Min	Тур	Мах	Units
	t _{dH(on)}		-	755	_	ns
	t _{rH}		-	65	-	ns
Switching Time, High Side	t _{rrH}	V_{BB} = 300 V, V_{CC} = 15 V, I_D = 2.5 A, 0 V ≤ V_{IN} ≤ 5 V, inductive load	_	100	-	ns
	t _{dH(off)}		_	680	-	ns
	t _{fH}		-	15	-	ns
t _{dL(on)}	_	645	-	ns		
	t _{rL}		_	70	-	ns
Switching Time, Low Side	t _{rrL}	V_{BB} = 300 V, V_{CC} = 15 V, I_D = 2.5 A, 0 V ≤ V_{IN} ≤ 5 V, inductive load	_	105	-	ns
	t _{dL(off)}		_	560	_	ns
	t _{fL}		-	20	-	ns
HotR	200					



Mode	Hin	Lin	H-side MOSFET	L-side MOSFET
	L	L	Off	Off
Normal	Н	L	On	Off
	L	Н	Off	On
	Н	Н	On	On
	L	L	Off	Off
TSD	Н	L	On	Off
130	L	Н	Off	Off
	Н	Н	On	Off
	L	L	Off	Off
OCP	Н	L	Oh	Off
UCP	L	Н	Off	Off
	Н	Н	On	Off
	L	L	Off	Off
$\overline{OCL} (= L)^1$	Н	Ļ	Off	Off
00L (-L)	L	H	Off	On
	Н	Н	Off	On
	L	L	Off	Off
	Н	L	Off	Off
UVLO (VCC) ²	L	Н	Off	Off
	Н	н	Off	Off
	L	L	Off	Off
	Н	L	Off	Off
UVLO (VB) ³	L	Н	Off	On
	Н	Н	Off	On
	L	L	Off	Off
	Н	L	On	Off
<u>SD2</u> (= L)	L	Н	Off	Off
	Н	Н	On	Off

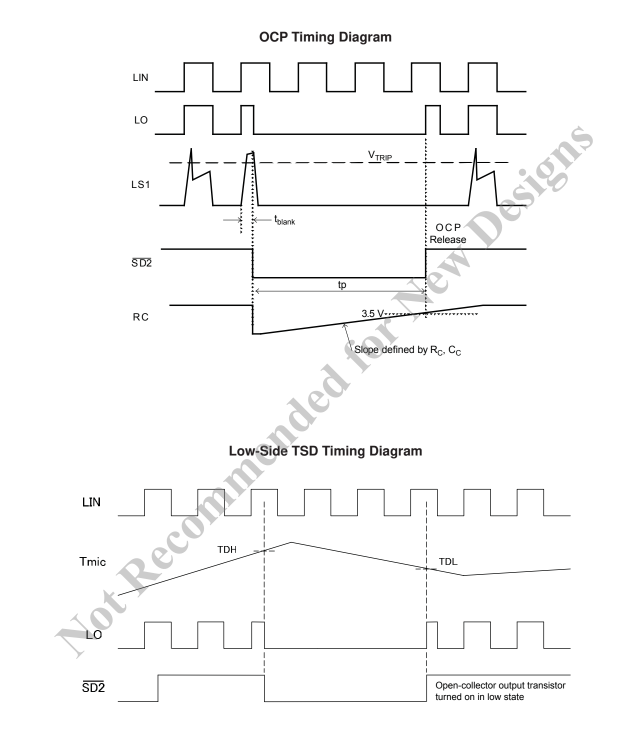
Truth Table

¹The OCL feature is enabled when the OCL and SD1 pins are tied together externally. If these pins are not tied when an OCL condition occurs, device operation continues in Normal mode.

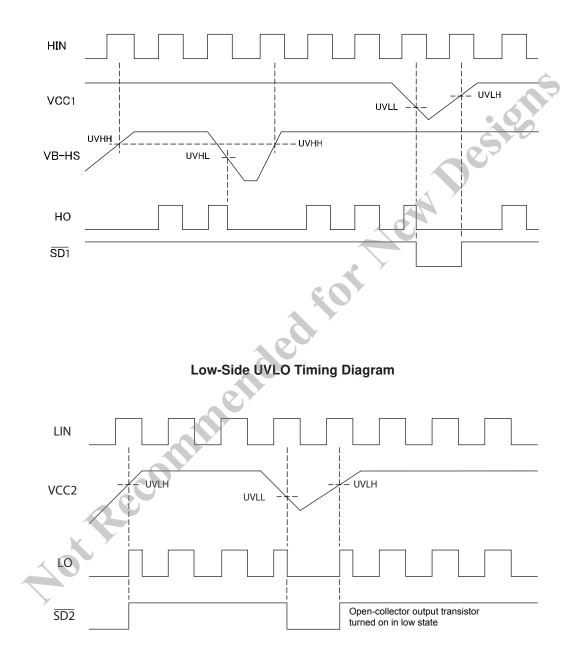
²Returning to the Normal mode of operation from a V_{CC} UVLO condition, a high-side MOSFET resumes switching on the rising edge of an HINx input. On the other hand, a low-side MOSFET resumes switching on the first logic high of a LINx input after release of the UVLO condition.

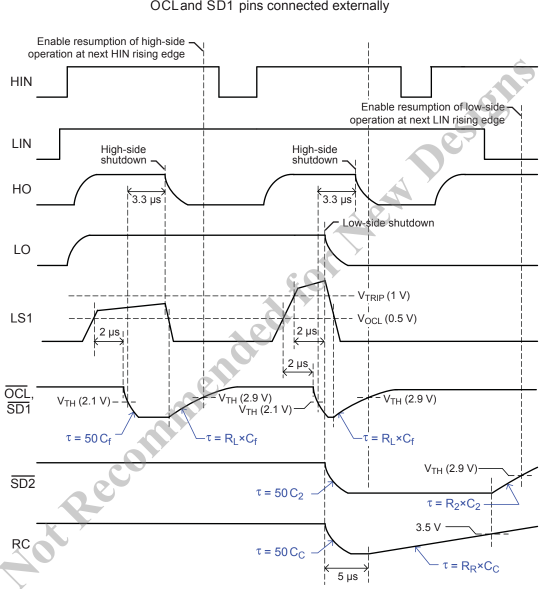
 3 Returning to the Normal mode of operation from a V_B UVLO condition, a high-side MOSFET resumes switching on the rising edge of an HINx input.

Note: To prevent a shoot-through condition, the external microcontroller should not drive HINx = LINx = H at the same time.



High-Side UVLO Timing Diagram



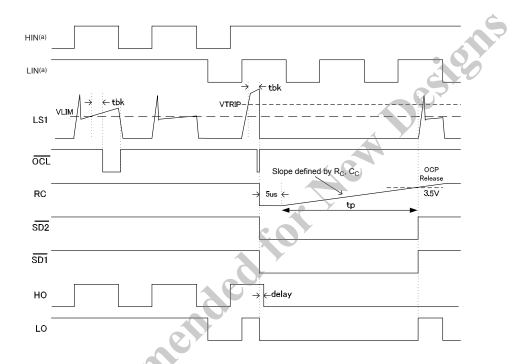


OCL and SD1 pins connected externally

OCL Timing Diagram

Shut Down Timing Diagram

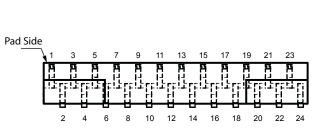
SD1 and SD2 pins connected externally; current-limiter function not in use



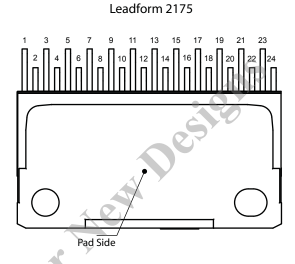
(a) Each HINx or LINx pin drives a independent side of a phase, that is, the high-side and the low-side swtiching devices of a U, V, or W motor coil phase are each driven separately, by the corresponding dedicated HINx or LINx input

HotRect

Pin-out Diagram



Leadform 2171



Terminal List Table

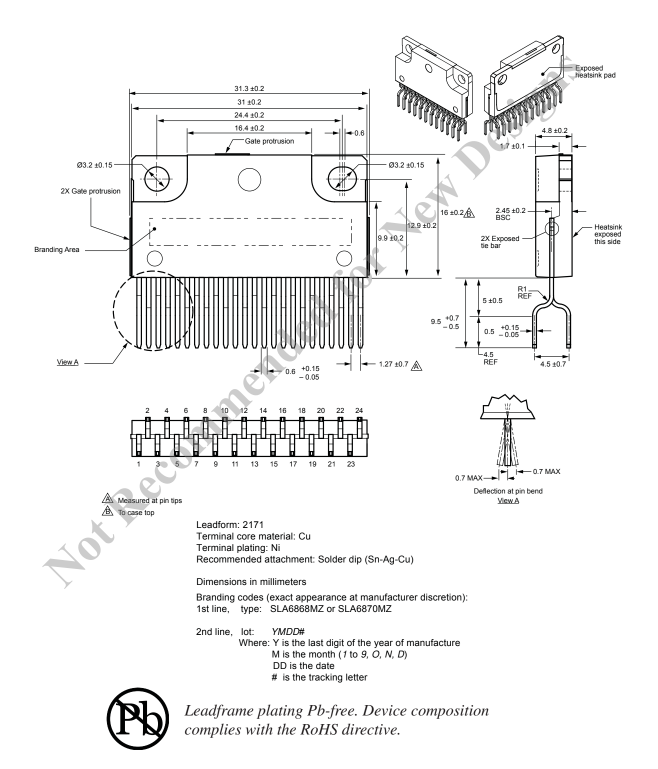
1 VB1 High side bootstrap terminal (U phase) 2 VB2 High side bootstrap terminal (V phase) 3 VB3 High side bootstrap terminal (W phase) 4 VCC1 High side logic supply voltage 5 SD1 High side shutdown input and UVLO fault signal output 6 COM1 High side logic GND terminal 7 HIN3 High side input terminal (W phase) 8 HIN2 High side input terminal (V phase) 9 HIN1 High side input terminal (U phase) 10 VBB Main supply voltage 11 W1 Output of W phase (connect to W2 externally) 12 V Output of V phase 13 W2 Output of V phase (connect to LS1 externally) 14 LS2 Low side source terminal (connect to LS2 externally) 15 RC Overcurrent protection hold time adjustment input terminal 16 LS1 Low side source terminal (W phase) 19 LIN2 Low side input terminal (W phase) 19 LIN2 Low side input terminal (W phase) 20 LIN1 Low side input terminal (U	Number	Name	Function
3 VB3 High side bootstrap terminal (W phase) 4 VCC1 High side logic supply voltage 5 SD1 High side logic GND terminal 6 COM1 High side logic GND terminal 7 HIN3 High side input terminal (W phase) 8 HIN2 High side input terminal (V phase) 9 HIN1 High side input terminal (U phase) 10 VBB Main supply voltage 11 W1 Output of W phase (connect to W2 externally) 12 V Output of V phase 13 W2 Output of W phase (connect to US1 externally) 14 LS2 Low side source terminal (connect to LS1 externally) 15 RC Overcurrent protection hold time adjustment input terminal 16 LS1 Low side source terminal (connect to LS2 externally) 17 OCL Output for overcurrent limiting 18 LIN3 Low side input terminal (W phase) 19 LIN2 Low side input terminal (V phase) 20 LIN1 Low side input terminal (U phase)	1	VB1	High side bootstrap terminal (U phase)
4 VCC1 High side logic supply voltage 5 SD1 High side shutdown input and UVLO fault signal output 6 COM1 High side logic GND terminal 7 HIN3 High side input terminal (W phase) 8 HIN2 High side input terminal (V phase) 9 HIN1 High side input terminal (U phase) 10 VBB Main supply voltage 11 W1 Output of W phase (connect to W2 externally) 12 V Output of V phase 13 W2 Output of W phase (connect to LS1 externally) 14 LS2 Low side source terminal (connect to LS1 externally) 14 LS2 Low side source terminal (connect to LS2 externally) 17 OCL Output for overcurrent limiting 18 LIN3 Low side input terminal (W phase) 19 LIN2 Low side input terminal (V phase) 20 LIN1 Low side input terminal (U phase)	2	VB2	High side bootstrap terminal (V phase)
5 SD1 High side shutdown input and UVLO fault signal output 6 COM1 High side logic GND terminal 7 HIN3 High side input terminal (W phase) 8 HIN2 High side input terminal (V phase) 9 HIN1 High side input terminal (U phase) 10 VBB Main supply voltage 11 W1 Output of W phase (connect to W2 externally) 12 V Output of V phase 13 W2 Output of W phase (connect to LS1 externally) 14 LS2 Low side source terminal (connect to LS1 externally) 15 RC Overcurrent protection hold time adjustment input terminal 16 LS1 Low side source terminal (connect to LS2 externally) 17 OCL Output for overcurrent limiting 18 LIN3 Low side input terminal (W phase) 19 LIN2 Low side input terminal (V phase) 20 LIN1 Low side input terminal (U phase)	3	VB3	High side bootstrap terminal (W phase)
6 COM1 High side logic GND terminal 7 HIN3 High side input terminal (W phase) 8 HIN2 High side input terminal (V phase) 9 HIN1 High side input terminal (U phase) 10 VBB Main supply voltage 11 W1 Output of W phase (connect to W2 externally) 12 V Output of V phase 13 W2 Output of W phase (connect to LS1 externally) 14 LS2 Low side source terminal (connect to LS2 externally) 15 RC Overcurrent protection hold time adjustment input terminal 16 LS1 Low side source terminal (connect to LS2 externally) 17 OCL Output for overcurrent limiting 18 LIN3 Low side input terminal (W phase) 19 LIN2 Low side input terminal (V phase) 20 LIN1 Low side input terminal (U phase)	4	VCC1	High side logic supply voltage
7HIN3High side input terminal (W phase)8HIN2High side input terminal (V phase)9HIN1High side input terminal (U phase)10VBBMain supply voltage11W1Output of W phase (connect to W2 externally)12VOutput of V phase13W2Output of W phase (connect to W1 externally)14LS2Low side source terminal (connect to LS1 externally)15RCOvercurrent protection hold time adjustment input terminal16LS1Low side source terminal (connect to LS2 externally)17OCLOutput for overcurrent limiting18LIN3Low side input terminal (W phase)19LIN2Low side input terminal (V phase)20LIN1Low side input terminal (U phase)	5	SD1	High side shutdown input and UVLO fault signal output
8 HIN2 High side input terminal (V phase) 9 HIN1 High side input terminal (U phase) 10 VBB Main supply voltage 11 W1 Output of W phase (connect to W2 externally) 12 V Output of V phase 13 W2 Output of W phase (connect to W1 externally) 14 LS2 Low side source terminal (connect to LS1 externally) 15 RC Overcurrent protection hold time adjustment input terminal 16 LS1 Low side source terminal (connect to LS2 externally) 17 OCL Output for overcurrent limiting 18 LIN3 Low side input terminal (W phase) 19 LIN2 Low side input terminal (U phase) 20 LIN1 Low side input terminal (U phase)	6	COM1	High side logic GND terminal
9 HIN1 High side input terminal (U phase) 10 VBB Main supply voltage 11 W1 Output of W phase (connect to W2 externally) 12 V Output of V phase 13 W2 Output of W phase (connect to W1 externally) 14 LS2 Low side source terminal (connect to LS1 externally) 15 RC Overcurrent protection hold time adjustment input terminal 16 LS1 Low side source terminal (connect to LS2 externally) 17 OCL Output for overcurrent limiting 18 LIN3 Low side input terminal (V phase) 19 LIN2 Low side input terminal (U phase) 20 LIN1 Low side input terminal (U phase)	7	HIN3	High side input terminal (W phase)
10VBBMain supply voltage11W1Output of W phase (connect to W2 externally)12VOutput of V phase13W2Output of W phase (connect to W1 externally)14LS2Low side source terminal (connect to LS1 externally)15RCOvercurrent protection hold time adjustment input terminal16LS1Low side source terminal (connect to LS2 externally)17OCLOutput for overcurrent limiting18LIN3Low side input terminal (W phase)20LIN1Low side input terminal (U phase)	8	HIN2	High side input terminal (V phase)
11 W1 Output of W phase (connect to W2 externally) 12 V Output of V phase 13 W2 Output of W phase (connect to W1 externally) 14 LS2 Low side source terminal (connect to LS1 externally) 15 RC Overcurrent protection hold time adjustment input terminal 16 LS1 Low side source terminal (connect to LS2 externally) 17 OCL Output for overcurrent limiting 18 LIN3 Low side input terminal (V phase) 19 LIN2 Low side input terminal (U phase) 20 LIN1 Low side input terminal (U phase)	9	HIN1	High side input terminal (U phase)
12 V Output of V phase 13 W2 Output of W phase (connect to W1 externally) 14 LS2 Low side source terminal (connect to LS1 externally) 15 RC Overcurrent protection hold time adjustment input terminal 16 LS1 Low side source terminal (connect to LS2 externally) 17 OCL Output for overcurrent limiting 18 LIN3 Low side input terminal (W phase) 19 LIN2 Low side input terminal (U phase) 20 LIN1 Low side input terminal (U phase)	10	VBB	Main supply voltage
13 W2 Output of W phase (connect to W1 externally) 14 LS2 Low side source terminal (connect to LS1 externally) 15 RC Overcurrent protection hold time adjustment input terminal 16 LS1 Low side source terminal (connect to LS2 externally) 17 OCL Output for overcurrent limiting 18 LIN3 Low side input terminal (V phase) 19 LIN2 Low side input terminal (U phase) 20 LIN1 Low side input terminal (U phase)	11	W1	Output of W phase (connect to W2 externally)
14 LS2 Low side source terminal (connect to LS1 externally) 15 RC Overcurrent protection hold time adjustment input terminal 16 LS1 Low side source terminal (connect to LS2 externally) 17 OCL Output for overcurrent limiting 18 LIN3 Low side input terminal (V phase) 19 LIN2 Low side input terminal (U phase) 20 LIN1 Low side input terminal (U phase)	12	V	Output of V phase
15 RC Overcurrent protection hold time adjustment input terminal 16 LS1 Low side source terminal (connect to LS2 externally) 17 OCL Output for overcurrent limiting 18 LIN3 Low side input terminal (W phase) 19 LIN2 Low side input terminal (V phase) 20 LIN1 Low side input terminal (U phase)	13	W2	Output of W phase (connect to W1 externally)
16 LS1 Low side source terminal (connect to LS2 externally) 17 OCL Output for overcurrent limiting 18 LIN3 Low side input terminal (W phase) 19 LIN2 Low side input terminal (V phase) 20 LIN1 Low side input terminal (U phase)	14	LS2	Low side source terminal (connect to LS1 externally)
17 OCL Output for overcurrent limiting 18 LIN3 Low side input terminal (W phase) 19 LIN2 Low side input terminal (V phase) 20 LIN1 Low side input terminal (U phase)	.15	RC	Overcurrent protection hold time adjustment input terminal
18 LIN3 Low side input terminal (W phase) 19 LIN2 Low side input terminal (V phase) 20 LIN1 Low side input terminal (U phase)	16	LS1	Low side source terminal (connect to LS2 externally)
19 LIN2 Low side input terminal (V phase) 20 LIN1 Low side input terminal (U phase)	17	OCL	Output for overcurrent limiting
20 LIN1 Low side input terminal (U phase)	18	LIN3	Low side input terminal (W phase)
	19	LIN2	Low side input terminal (V phase)
21 COM2 Low side GND terminal	20	LIN1	Low side input terminal (U phase)
	21	COM2	Low side GND terminal
22 SD2 Low side shutdown input and overtemperature, overcurrent, and UVLO fault signals o	22	SD2	Low side shutdown input and overtemperature, overcurrent, and UVLO fault signals output
23 VCC2 Low side logic supply voltage	23	VCC2	Low side logic supply voltage
24 U Output of U phase	24	U	Output of U phase

28610.09, Rev. 6

Package Outline Drawing

Leadform 2171

Dual rows, 24 alternating pins; vertical case mounting; pin #1 on pad side

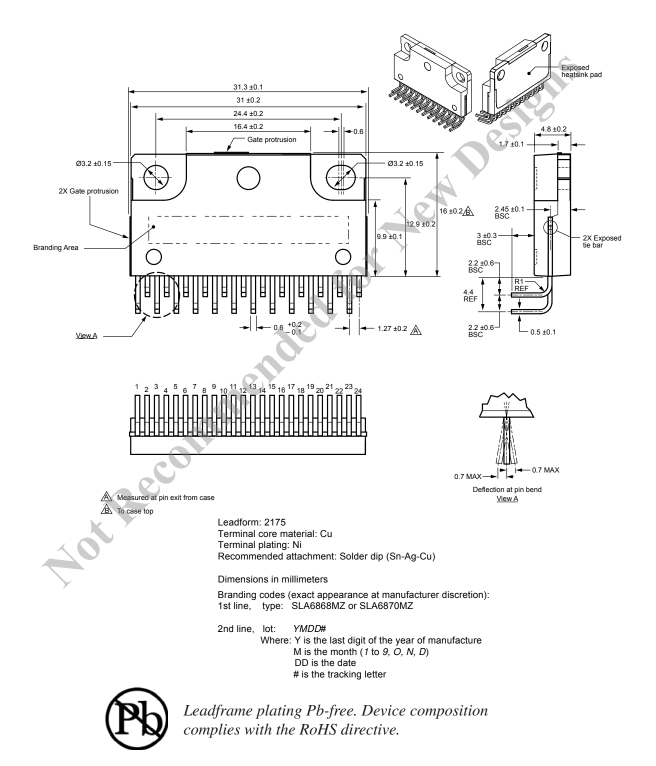


High Voltage 3-Phase Motor Drivers

Package Outline Drawing

Leadform 2175

Dual rows, 24 alternating pins; pins bent 90° for horizontal case mounting; pin #1 in outer row



SANKEN ELECTRIC CO., LTD.

Because reliability can be affected adversely by improper storage environments and handling methods, please observe the following cautions.

Cautions for Storage

- Ensure that storage conditions comply with the standard temperature (5°C to 35°C) and the standard relative humidity (around 40% to 75%); avoid storage locations that experience extreme changes in temperature or humidity.
- Avoid locations where dust or harmful gases are present and avoid direct sunlight.
- Reinspect for rust on leads and solderability of the products that have been stored for a long time.

Cautions for Testing and Handling

When tests are carried out during inspection testing and other standard test periods, protect the products from power surges from the testing device, shorts between the product pins, and wrong connections. Ensure all test parameters are within the ratings specified by Sanken for the products.

Remarks About Using Silicone Grease with a Heatsink

- When silicone grease is used in mounting the products on a heatsink, it shall be applied evenly and thinly. If more silicone grease than required is applied, it may produce excess stress.
- Volatile-type silicone greases may crack after long periods of time, resulting in reduced heat radiation effect. Silicone greases with low consistency (hard grease) may cause cracks in the mold resin when screwing the products to a heatsink.

Our recommended silicone greases for heat radiation purposes, which will not cause any adverse effect on the product life, are indicated below:

Туре		Suppliers	
G746		Shin-Etsu Chemical Co., Ltd.	
YG6260	\rightarrow	Momentive Performance Materials Inc.	
SC102		Dow Corning Toray Co., Ltd.	

Cautions for Mounting to a Heatsink

• When the flatness around the screw hole is insufficient, such as when mounting the products to a heatsink that has an extruded (burred) screw hole, the products can be damaged, even with a lower than recommended screw torque. For mounting the products, the mounting surface flatness should be 0.05 mm or less.

- Please select suitable screws for the product shape. Do not use a flat-head machine screw because of the stress to the products. Self-tapping screws are not recommended. When using self-tapping screws, the screw may enter the hole diagonally, not vertically, depending on the conditions of hole before threading or the work situation. That may stress the products and may cause failures.
- Recommended screw torque: 0.588 to 0.785 Nom (6 to 8 kgfocm).
- For tightening screws, if a tightening tool (such as a driver) hits the products, the package may crack, and internal stress fractures may occur, which shorten the lifetime of the electrical elements and can cause catastrophic failure. Tightening with an air driver makes a substantial impact. In addition, a screw torque higher than the set torque can be applied and the package may be damaged. Therefore, an electric driver is recommended.

When the package is tightened at two or more places, first pre-tighten with a lower torque at all places, then tighten with the specified torque. When using a power driver, torque control is mandatory.

Soldering

- When soldering the products, please be sure to minimize the working time, within the following limits:
 260±5°C 10±1 s (Flow, 2 times)
 380±10°C 5±0.5 s (Soldering iron, 1 time)
- Soldering should be at a distance of at least 1.5 mm from the body of the products.

Electrostatic Discharge

- When handling the products, the operator must be grounded. Grounded wrist straps worn should have at least 1 M Ω of resistance from the operator to ground to prevent shock hazard, and it should be placed near the operator.
- Workbenches where the products are handled should be grounded and be provided with conductive table and floor mats.
- When using measuring equipment such as a curve tracer, the equipment should be grounded.
- When soldering the products, the head of soldering irons or the solder bath must be grounded in order to prevent leak voltages generated by them from being applied to the products.
- The products should always be stored and transported in Sanken shipping containers or conductive containers, or be wrapped in aluminum foil.

- The contents in this document are subject to changes, for improvement and other purposes, without notice. Make sure that this is the latest revision of the document before use.
- Application and operation examples described in this document are quoted for the sole purpose of reference for the use of the products herein and Sanken can assume no responsibility for any infringement of industrial property rights, intellectual property rights or any other rights of Sanken or any third party which may result from its use.
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When considering the use of Sanken products in the applications where higher reliability is required (transportation equipment and its control systems, traffic signal control systems or equipment, fire/crime alarm systems, various safety devices, etc.), and whenever long life expectancy is required even in general purpose electronic equipment or apparatus, please contact your nearest Sanken sales representative to discuss, prior to the use of the products herein.

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In addition, it should be noted that since power devices or IC's including power devices have large self-heating value, the degree of derating of junction temperature affects the reliability significantly.

- When using the products specified herein by either (i) combining other products or materials therewith or (ii) physically, chemically or otherwise processing or treating the products, please duly consider all possible risks that may result from all such uses in advance and proceed therewith at your own responsibility.
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