Intelligent Power Module (IPM) 600 V, 15 A

Overview

This "Inverter IPM" is highly integrated device containing all High Voltage (HV) control from HV-DC to 3-phase outputs in a single small SIP module. Output stage uses IGBT / FRD technology and implements Under Voltage Protection (UVP) and Over Current Protection (OCP) with a Fault Detection output flag. Internal Boost diodes are provided for high side gate boost drive.

Function

- Single control power supply due to Internal bootstrap circuit for high side pre-driver circuit
- All control inputs and status outputs are at low voltage levels directly compatible with microcontrollers.
- A single power supply drive is enabled through the use of bootstrap circuits for upper power supplies
- Built-in dead-time for shoot-thru protection
- Having open emitter output for low side IGBTs; individual shunt resistor per phase for OCP
- Externally accessible embedded thermistor for substrate temperature measurement
- Shutdown function 'ITRIP' to disable all operations of the 6 phase output stage by external input

Certification

• UL1557 (File number : E339285)

Specifications

Absolute Maximum Ratings at Tc = 25°C

Parameter	Symbol	Remarks		Ratings	Unit
Supply voltage	VCC	V+ to U-, V-, W-, surge < 500 V	*1	450	V
Collector-emitter voltage	V _{CE}	V+ to U, V, W or U, V, W, to U-, V-, W-		600	V
Output current	lo	V+,U-,V-,W-,U,V,W terminal current		±15	Α
Output current	10	V+,U-,V-,W-,U,V,W terminal current, Tc = 10	0°C	±8	А
Output peak current	Іор	V+,U-,V-,W-,U,V,W terminal current, P.W. =	1 ms	±30	Α
Pre-driver voltage	VD1, 2, 3, 4	VB1 to U, VB2 to V, VB3 to W, VDD to VSS	*2	20	V
Input signal voltage	VIN	HIN1, 2, 3, LIN1, 2, 3		–0.3 to V _{DD}	V
FLTEN terminal voltage	VFLTEN	FLTEN terminal		–0.3 to V _{DD}	V
Maximum power dissipation	Pd	IGBT per 1 channel		35	W
Junction temperature	Tj	IGBT, FRD, Pre-Driver IC		150	°C
Storage temperature	Tstg			-40 to +125	°C
Operating case temperature	Тс	IPM case		-40 to +100	°C
Tightening torque		A screw part	*3	0.9	Nm
Withstand voltage	Vis	50 Hz sine wave AC 1 minute	*4	2000	VRMS

Reference voltage is "VSS" terminal voltage unless otherwise specified.

*1 : Surge voltage developed by the switching operation due to the wiring inductance between + and U- (V-, W-) terminal.

*2 : VD1 = VB1 to U, VD2 = VB2 to V, VD3 = VB3 to W, VD4 = V_{DD} to V_{SS} terminal voltage.

*3 : Flatness of the heat-sink should be less than -50μ m to $+100\mu$ m.

*4 : Test conditions : AC 2500 V, 1 second

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

ORDERING INFORMATION

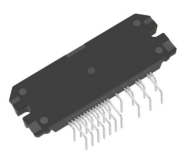
See detailed ordering and shipping information on page 15 of this data sheet.



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PACKAGE PICTURE



SIP29 56x21.8

Test Unit Parameter Symbol Conditions Min Тур Max circuit Power output section V_{CE} = 600 V Collector-emitter cut-off current ICE 100 μA --Fig.1 IR(BD) VR(BD) = 600 V 100 Bootstrap diode reverse current -_ μA lc = 15 A, Tj = 25°C 1.7 2.4 -V_{CE}(SAT) v Collector to emitter saturation voltage Fig.2 1.4 Ic = 8 A, Tj = 100°C -_ 1.9 2.6 IF = –15 A, Tj = 25°C _ ٧F v Diode forward voltage Fig.3 IF = -8 A, Tj = 100°C -1.4 θj-c(T) IGBT --3.5 Junction to case thermal resistance °C/W _ θj-c(D) FWD 5 _ _ Control (Pre-driver) section VD1, 2, 3 = 15 V 0.08 0.4 _ ID Pre-driver power dissipation Fig.4 mΑ VD4 = 15 V 4 1.6 Vin H 2.5 v High level Input voltage HIN1, HIN2, HIN3, -LIN1, LIN2, LIN3 to VSS Vin L -0.8 V Low level Input voltage _ _ Logic 1 input leakage current I_{IN+} VIN = +3.3 V _ 100 143 μA _ VIN = 0 V Logic 0 input leakage current ---2 μA I_{IN-} FLTEN terminal sink current loSD FAULT : ON / VFLTEN = 0.1 V _ _ 2 mΑ From time fault condition clear FLTCLR FLTEN clearance delay time -1.55 1.9 2.25 ms VEN+ VEN rising -_ -2.5 V FLTEN Threshold VEN-VEN falling 0.8 _ V _ _ ITRIP threshold voltage VITRIP ITRIP(16) to VSS(29) 0.44 0.49 0.54 V _ ITRIP to shutdown propagation delay 340 550 800 ns t_{ITRIP} ITRIP blanking time 350 250 t_{ITRIPBL} _ ns V_{CC} and V_{BS} supply undervoltage V_{CCUV+} 10.5 11.1 11.7 V _ protection reset V_{BSUV1} V_{CC} and V_{BS} supply undervoltage V_{CCUV-} 10.3 10.9 11.5 ٧ protection set V_{BSUV}. V_{CC} and V_{BS} supply undervoltage V_{CCUVH} ٧ 0.14 0.2 _ hysteresis VBSUVH Thermistor for substrate temperature Resistance between Rt kΩ _ 42.3 47 51.7 Monitor TH(27) and VSS(29)

Electrical Characteristics at Tc = 25°C, VD1, VD2, VD3, VD4 = 15 V

Reference voltage is "VSS" terminal voltage unless otherwise specified.

Parameter	Symbol	Conditions	Test circuit	Min	Тур	Max	Unit
Switching Character							
Switching time	t ON	lo = 15 A		-	0.45	-	
Switching time	t OFF	Inductive load	Fig.5	-	0.55	-	μs
Turn-on switching loss	Eon	lo = 15 A, V ⁺ = 300 V,		-	410	-	μJ
Turn-off switching loss	Eoff	V _{DD} = 15 V, L = 3.9 mH	Fig.5	-	390	-	μJ
Total switching loss	Etot	Tc = 25°C		-	800	-	μJ
Turn-on switching loss	Eon	$I_0 = 8 A, V^+ = 300 V,$		-	270	-	μJ
Turn-off switching loss	Eoff	V _{DD} = 15 V, L = 3.9 mH	Fig.5	-	280	-	μJ
Total switching loss	Etot	Tc = 100°C		-	550	-	μJ
Diode reverse recovery energy	Erec	$I_0 = 8 \text{ A}, \text{ V}^+ = 400 \text{ V}, \text{ V}_{DD} = 15 \text{ V},$	-	-	12	-	μJ
Diode reverse recovery time	Trr	L=3.9mH, Tc=100°C	-	-	54	-	ns
Reverse bias safe operating area	RBSOA	lo = 30 A, V _{CE} = 450 V	-	F	ull square	;-	-
Short circuit safe operating area	SCSOA	V _{CE} = 400 V, Tc = 100°C	-	4	-	-	μs
Allowable offset voltage slew rate	dv/dt	Between U(V,W) to U-(V-,W-)	-	-50	-	50	V/ns

'SS

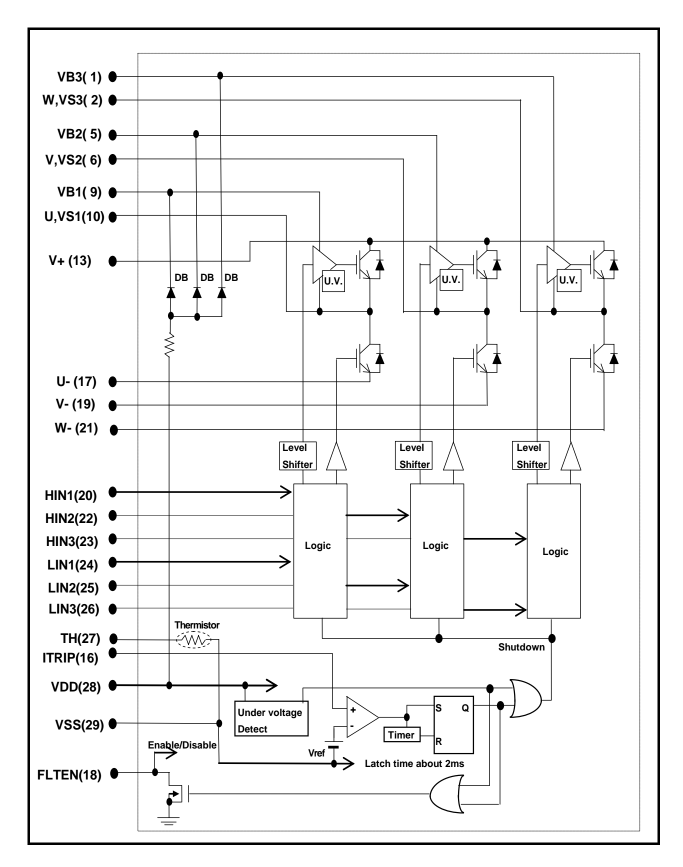
Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

Notes

- 1. The pre-drive power supply low voltage protection has approximately 200 mV of hysteresis and operates as follows.
 - The gate is turned off and will return to regular operation when recovering to the normal voltage, but the latch will Upper side : continue till the input signal will turn 'low'.
 - Lower side : The gate is turned off and will automatically reset when recovering to normal voltage. It does not depend on input signal voltage.
- 2. When assembling the IPM on the heat sink the tightening torque range is 0.6 Nm to 0.9 Nm.
- 3. The pre-drive low voltage protection protects the device when the pre-drive supply voltage falls due to an operating malfunction.
- 4. When use the over-current protection with external shunt resistor, please set the current protection level to be equal to or less than the rating of output peak current (lop).

Module Pin-Out Description

Pin	Name	Description
1	VB3	High Side Floating Supply Voltage 3
2	W, VS3	Output 3 - High Side Floating Supply Offset Voltage
3	-	Without pin
4	-	Without pin
5	VB2	High Side Floating Supply voltage 2
6	V,VS2	Output 2 - High Side Floating Supply Offset Voltage
7	-	Without pin
8	-	Without pin
9	VB1	High Side Floating Supply voltage 1
10	U,VS1	Output 1 - High Side Floating Supply Offset Voltage
11	-	Without pin
12	-	Without pin
13	V+	Positive Bus Input Voltage
14	-	Without pin
15	-	Without pin
16	ITRIP	Current protection pin
17	U-	Low Side Emitter Connection - Phase U
18	FLTEN	Enable input / Fault output
19	V-	Low Side Emitter Connection - Phase V
20	HIN1	Logic Input High Side Gate Driver - Phase U
21	W-	Low Side Emitter Connection - Phase W
22	HIN2	Logic Input High Side Gate Driver - Phase V
23	HIN3	Logic Input High Side Gate Driver - Phase W
24	LIN1	Logic Input Low Side Gate Driver - Phase U
25	LIN2	Logic Input Low Side Gate Driver - Phase V
26	LIN3	Logic Input Low Side Gate Driver - Phase W
27	ТН	Thermistor output
28	VDD	+15 V Main Supply
29	VSS	Negative Main Supply



Test Circuit

The tested phase : U+ shows the upper side of the U phase and U- shows the lower side of the U phase.

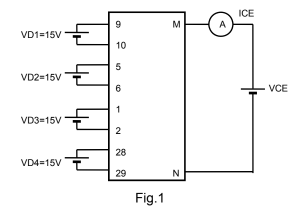
■ I_{CE} / IR(BD)

Ν

	U+	V	+	W+		U-	V-	W-
М	13	1	3	13		10	6	2
N	10	6	5	2		17	19	21
	U(BD)	V(BD)	W((BD)		
М	9			5		1		

29

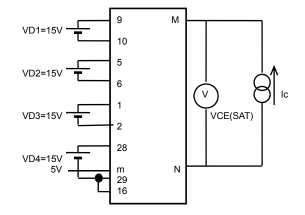
29



■ V_{CE}(SAT) (Test by pulse)

29

	U+	V+	W+	U-	V-	W-
M	13	13	13	10	6	2
N	10	6	2	17	19	21
m	20	22	23	24	25	26





V_F (Test by pulse)

	U+	V+	W+	U-	V-	W-
М	13	13	13	10	6	2
N	10	6	2	17	19	21

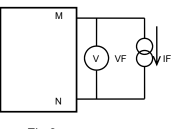


Fig.3

■ ID

	VD1	VD2	VD3	VD4
М	9	5	1	28
N	10	6	2	29

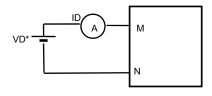
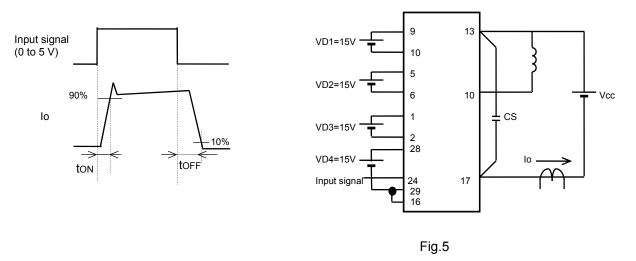
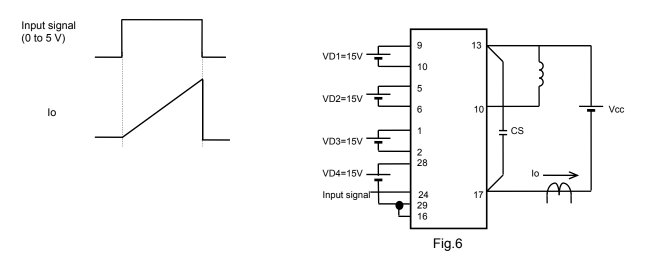


Fig.4

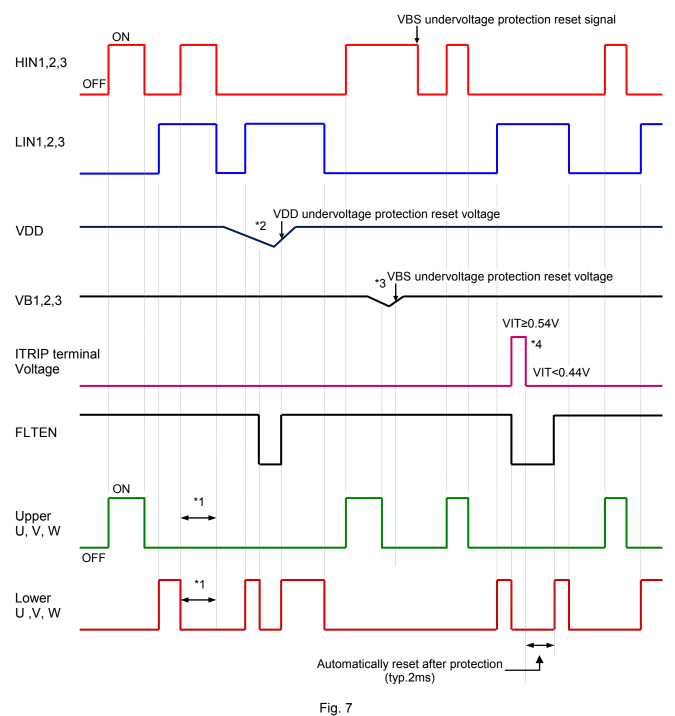
Switching time (The circuit is a representative example of the lower side U phase.)



RB-SOA (The circuit is a representative example of the lower side U phase.)

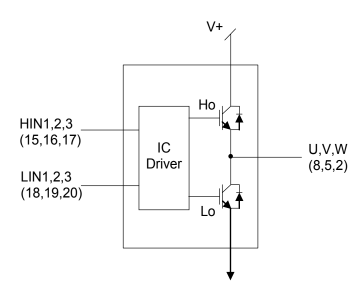


Input / Output Timing Chart



<u>Notes</u>

- *1 : Shows the prevention of shoot-thru via control logic, however, more dead time must be added to account for switching delay externally.
- *2 : When V_{DD} decreases all gate output signals will go low and cut off all 6 IGBT outputs. When V_{DD} rises the operation will resume immediately.
- *3 : When the upper side voltage at VB1, VB2 and VB3 drops only the corresponding upper side output is turned off. The outputs return to normal operation immediately after the upper side gate voltage rises.
- *4 : When VITRIP exceeds threshold all IGBT's are turned off and normal operation resumes 2 ms (typ) after over current condition is removed.



FLTEN	Itrip	HIN1,2,3	LIN1,2,3	U,V,W
1	0	1	0	Vbus
1	0	0	1	0
1	0	0	0	Off
1	0	1	1	Off
1	1	х	Х	Off
0	х	х	Х	Off

Fig. 8

Sample Application Circuit

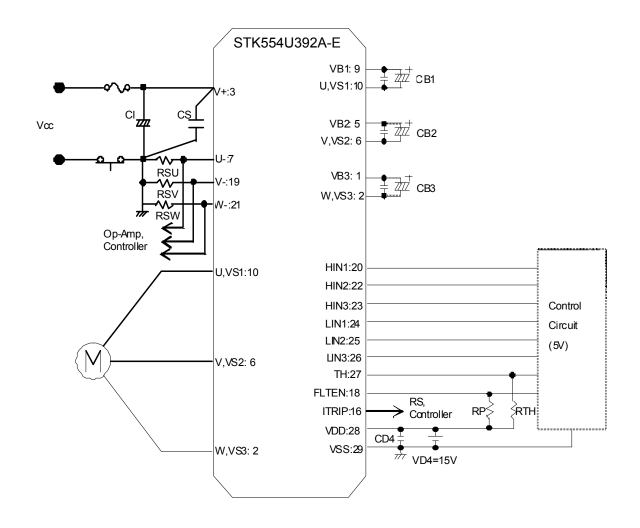


Fig. 9

Recommended Operating Condition at Tc = 25°C

Item	Symbol	Conditions		Min	Тур	Max	Unit
Supply voltage	Vcc	V+ to U-(V-,W-)		0	280	450	V
Pre-driver	VD1, 2, 3	VB1 to U, VB2 to V, VB3 to W		12.5	15	17.5	
supply voltage	VD4	V _{DD} to V _{SS}	*1	13.5	15	16.5	V
ON-state input voltage	VIN(ON)	HIN1, HIN2, HIN3,		3.0	-	5.0	Ň
OFF-state input voltage	VIN(OFF)	LIN1, LIN2, LIN3		0	-	0.3	V
PWM frequency	fPWM			1	-	20	kHz
Dead time	DT	Turn-off to turn-on (external)		0.5	-	-	μs
Allowable input pulse width	PWIN	ON and OFF		1	-	-	μs
Tightening torque		'M3' type screw		0.6	-	0.9	Nm

*1 : Pre-drive power supply (VD4 = $15 \pm 1.5 \text{ V}$) must have the capacity of Io = 20 mA (DC), 0.5 A (Peak).

Functional operation above the stresses listed in the Recommended Operating Ranges is not implied. Extended exposure to stresses beyond the Recommended Operating Ranges limits may affect device reliability.

Usage Precaution

1. This IPM includes internal bootstrap diode and resistor. By adding a bootstrap capacitor "CB", a high side drive voltage is generated; each phase requires an individual bootstrap capacitor. The recommended value of CB is in the range of 1 to 47 μ F, however, this value needs to be verified prior to production. If selecting the capacitance more than 47 μ F (±20%), connect a resistor (about 20 Ω) in series between each 3-phase upper side power supply terminals (VB1, 2, 3) and each bootstrap capacitor.

When not using the bootstrap circuit, each upper side pre-drive power supply requires an external independent power supply.

- It is essential that wirning length between terminals in the snubber circuit be kept as short as possible to reduce the effect of surge voltages. Recommended value of "CS" is in the range of 0.1 to 10 μF.
- 3. The "FLTEN" terminal (Pin 18) is I/O terminal; Fault output / Enable input. It is used to indicate an internal fault condition of the module and also can be used to disable the module operation.
- 4. Inside the IPM, a thermistor used as the temperature monitor for internal subatrate is connected between V_{SS} terminal and TH terminal, therefore, an external pull up resistor connected between the TH terminal and an external power supply should be used. The temperature monitor example application is as follows, please refer the Fig.10, and Fig.11 below.
- 5. The pull-down resistor (: 33 k Ω (typ)) is connected with the inside of the signal input terminal, but please connect the pull-down resistor(about 2.2 to 3.3 k Ω) outside to decrease the influence of the noise by wiring etc.
- 6. As protection of IPM to the unusual current by a short circuit etc., it recommends installing shunt resistors and an over-current protection circuit outside. Moreover, for safety, a fuse on Vcc line is recommended.
- 7. Disconnection of terminals U, V, or W during normal motor operation will cause damage to IPM, use caution with this connection.
- 8. The "ITRIP" terminal (Pin 16) is the input terminal to shut down. When VITRIP exceeds threshold (0.44 V to 0.54 V) all IGBT's are turned off. And normal operation resumes 2 ms (typ) after over current condition is removed. Therefore, please turn all the input signals off (Low) in case of detecting error at the "FLTEN" terminal.
- 9. When input pulse width is less than 1 µs, an output may not react to the pulse. (Both ON signal and OFF signal)
 - This data shows the example of the application circuit and does not guarantee a design as the mass production set.

The characteristic of thermistor

Parameter	Symbol	Condition	Min	Тур.	Max	Unit
Resistance	R ₂₅	T = 25°C	44.6	47.0	49.4	kΩ
Resistance	R ₁₂₅	T = 125°C	1.28	1.41	1.53	kΩ
B-Constant (25 to 50°C)	В		4010	4050	4091	K
Temperature Range			-40		+125	°C

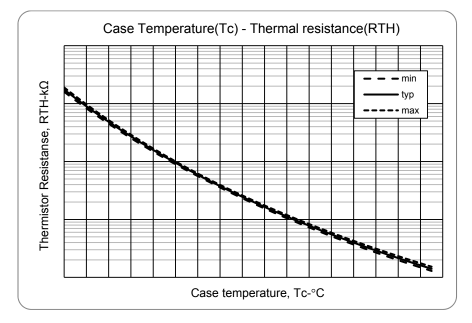


Fig. 10 Variation of thermistor resistance with temperature

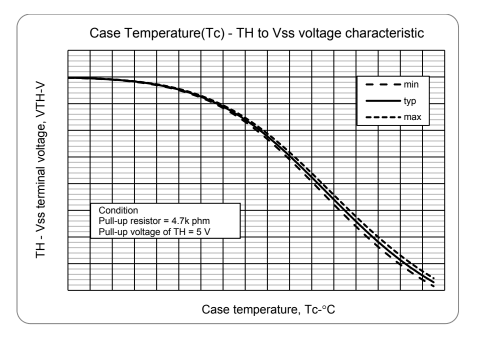


Fig. 11 Variation of temperature sense voltage with thermistor temperature

Maximum Phase current

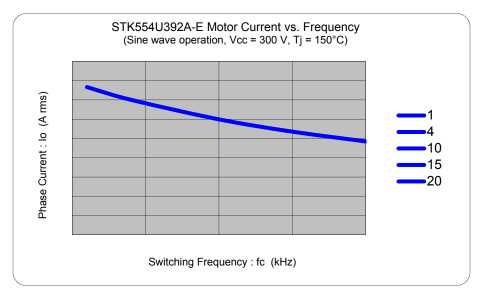


Fig. 12 Maximum sinusoidal phase current as function of switching frequency At Tc = 100°C, V_{CC} = 300 V

Switching waveform

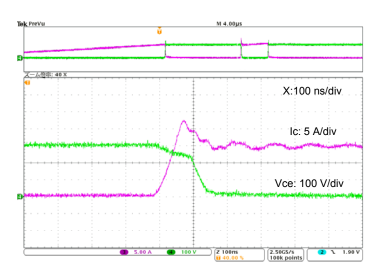


Fig. 13 IGBT Turn-on. Typical turn-on waveform at Tc = 100°C, V_{CC} = 300 V, Ic = 15 A

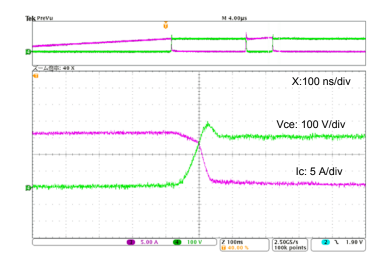


Fig. 14 IGBT Turn-off. Typical turn-off waveform Tc = 100°C, V_{CC} = 300 V, Ic = 15 A

CB capacitor value calculation for bootstrap circuit

Calculate condition

Item	Symbol	Value	Unit
Upper side power supply	VBS	15	V
Total gate charge of output power IGBT at 15 V	Qg	132	nC
Upper side power supply low voltage protection	UVLO	12	V
Upper side power dissipation	IDmax	400	μA
ON time required for CB voltage to fall from 15V to UVLO	Ton-max	-	S

Capacitance calculation formula

CB must not be discharged below to the upper limit of the UVLO - the maximum allowable on-time (Ton-max) of the upper side is calculated as follows:

 $\label{eq:VBS} \begin{array}{l} \mathsf{VBS} \times \mathsf{CB} - \mathsf{Qg} - \mathsf{IDmax} \times \mathsf{Ton}\mathsf{-max} = \mathsf{UVLO} \times \mathsf{CB} \\ \mathsf{CB} = (\mathsf{Qg} + \mathsf{IDmax} \times \mathsf{Ton}\mathsf{-max}) \, / \, (\mathsf{VBS} - \mathsf{UVLO}) \end{array}$

The relationship between Ton-max and CB becomes as follows. CB is recommended to be approximately 3 times the value calculated above. The recommended value of CB is in the range of 1 to 47 μ F, however, the value needs to be verified prior to production.

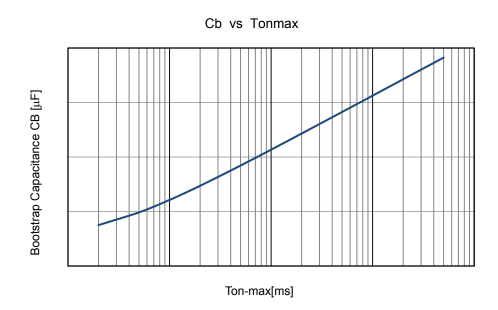
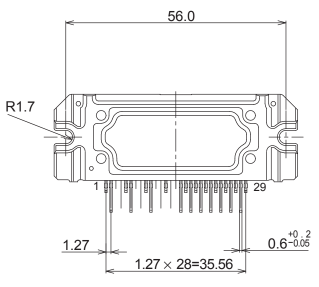
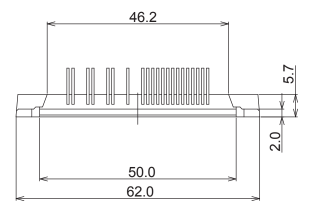


Fig. 15 Ton-max vs CB characteristic

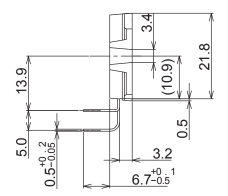
PACKAGE DIMENSIONS unit : mm

SIP29 56x21.8 CASE 127BW ISSUE O





missing pin : 3,4,7,8,11,12,14,15



ORDERING INFORMATION

Device	Package	Shipping (Qty / Packing)
STK554U392A-E	SIP29 56x21.8 (Pb-Free)	8 / Tube

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