SKYPER 42 R



SKYPER®

IGBT Driver Core

Order Nr.: L5054301

SKYPER 42 R

Features

- Two output channels
- Integrated potential free power supply
- Under voltage protection
- Driver interlock top / bottom
- Dynamic short circuit protection
- Shut down input
- Failure management
- UL recognized, ROHS
 IEC 60068-1 (climate) 40/085/56, no condensation and no dripping water permitted, non-corrosive, climate class 3K3 acc. EN60721

Typical Applications*

- Driver for IGBT modules in bridge circuits in industrial application
- DC bus voltage up to 1200V

Footnotes

Insulation test voltage with external high voltage diode

The insulation test is not performed as a series test at SEMIKRON The driver power can be expanded to 50μ C with external boost capacitors

Isolation coordination in compliance with EN50178 PD2

Operating temperature is real ambient temperature around the driver core Degree of protection: IP00



Absolute Maximum Ratings				
Symbol	Conditions	Values	Unit	
Vs	Supply voltage primary	16	V	
V _{iH}	Input signal voltage (HIGH)	Vs + 0.3	V	
V_{iL}	Input signal voltage (LOW)	GND - 0.3	V	
lout _{PEAK}	Output peak current	30	Α	
lout _{AVmax}	Output average current	150	mA	
f _{max}	Max. switching frequency	100	kHz	
V _{CE}	Collector emitter voltage sense across the IGBT	1700	V	
dv/dt	Rate of rise and fall of voltage secondary to primary side	100	kV/μs	
V _{isol IO}	Insulation test voltage input - output (AC, rms, 2s)	4000	V	
VisoIPD	Partial discharge extinction voltage, rms, $Q_{PD} \le 10pC$	1500	V	
V _{isol12}	Insulation test voltage output 1 - output 2 (AC, rms, 2s)	1500	V	
$R_{\text{Gon min}}$	Minimum rating for external R _{Gon}	0.8	Ω	
$R_{\text{Goff min}}$	Minimum rating for external R _{Goff}	0.8	Ω	
Q _{out/pulse}	Max. rating for output charge per pulse	50	μC	
T _{op}	Operating temperature	-40 85	°C	
T _{stg}	Storage temperature	-40 85	°C	

Characteristics

Unaracte	1				1
Symbol	Conditions	min.	typ.	max.	Unit
Vs	Supply voltage primary side	14.4	15	15.6	V
I _{S0}	Supply current primary (no load)		125		mA
	Supply current primary side (max.)			800	mA
Vi	Input signal voltage on / off		15/0		V
$V_{\text{IT+}}$	Input threshold voltage (HIGH)			12.3	V
V _{IT-}	Input threshold voltage (LOW)	4.6			V
R _{IN}	Input resistance (switching/HALT signal)		10		kΩ
V _{G(on)}	Turn on output voltage		15		V
V _{G(off)}	Turn off output voltage		-8		V
f _{ASIC}	Asic system switching frequency		8		MHz
t _{d(on)IO}	Input-output turn-on propagation time		1.1		μs
t _{d(off)IO}	Input-output turn-off propagation time		1.1		μs
t _{d(err)}	Error input-output propagation time		2.3		μs
t _{pRESET}	Error reset time		0.009		ms
t _{TD}	Top-Bot interlock dead time		2		μs
C _{ps}	Coupling capacitance prim sec		3		pF
w	weight				g
MTBF	Mean Time Between Failure Ta = 40°C		2.1		10 ⁶ h

This is an electrostatic discharge sensitive device (ESDS), international standard IEC 60747-1, chapter IX.

***IMPORTANT INFORMATION AND WARNINGS**

The specifications of SEMIKRON products may not be considered as guarantee or assurance of product characteristics ("Beschaffenheitsgarantie"). The specifications of SEMIKRON products describe only the usual characteristics of products to be expected in typical applications, which may still vary depending on the specific application. Therefore, products must be tested for the respective application in advance. Application adjustments may be

Rev. 8.0 - 16.10.2018

1

SKYPER 42 R



SKYPER[®]

IGBT Driver Core

Order Nr.: L5054301

SKYPER 42 R

Features

- Two output channels
- · Integrated potential free power supply
- Under voltage protection
- Driver interlock top / bottom
- Dynamic short circuit protection
- Shut down input
- Failure management
- UL recognized, ROHS
- IEC 60068-1 (climate) 40/085/56, no condensation and no dripping water permitted, non-corrosive, climate class 3K3 acc. EN60721

Typical Applications*

- Driver for IGBT modules in bridge circuits in industrial application
- DC bus voltage up to 1200V

Footnotes

Insulation test voltage with external high voltage diode

The insulation test is not performed as a series test at SEMIKRON The driver power can be expanded to 50μ C with external boost capacitors

Isolation coordination in compliance with EN50178 PD2

Operating temperature is real ambient temperature around the driver core Degree of protection: IP00



necessary. The user of SEMIKRON products is responsible for the safety of their applications embedding SEMIKRON products and must take adequate safety measures to prevent the applications from causing a physical injury, fire or other problem if any of SEMIKRON products become faulty. The user is responsible to make sure that the application design is compliant with all applicable laws, regulations, norms and standards. Except as otherwise explicitly approved by SEMIKRON in a written document signed by authorized representatives of SEMIKRON, SEMIKRON products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury. No representation or warranty is given and no liability is assumed with respect to the accuracy, completeness and/or use of any information herein, including without limitation, warranties of non-infringement of intellectual property rights of any third party. SEMIKRON does not assume any liability arising out of the applications or use of any product; neither does it convey any license under its patent rights, copyrights, trade secrets or other intellectual property rights, nor the rights of others. SEMIKRON makes no representation or warranty of non-infringement or alleged non-infringement of intellectual property rights of any third party which may arise from applications. Due to technical requirements our products may contain dangerous substances. For information on the types in question please contact the nearest SEMIKRON sales office. This document supersedes and replaces all information previously supplied and may be superseded by updates. SEMIKRON reserves the right to make changes.

Technical Explanations

Revision	08
Status:	
Prepared by:	Niklas Hofstötter, Johannes Krapp
Approved by:	Marco Honsberg
Date:	20.08.2018

This Technical Explanation is valid for the following parts:		Related Documents:	
part number:	L5054301	title:	Data Sheet SKYPER 42 R
date code (YYWW):	≥ 1838		

SKYPER[®] 42 R

Content

1. 2. 2.1. 2.2. 2.3. 3.	Introduction Application and Handling Instructions General Instructions UL specified remarks Mechanical Instructions Driver Interface	
3.1. 3.2. 3.3. 3.4. 3.5. 3.6. 3.7. 3.8. 3.9.	Controller Interface – Primary Side Pinning Controller Interface – Primary Side Connection Module interface – Secondary Side Module interface – Secondary Side Connection Power supply - Primary Gate driver signals – Primary Shut Down Input (SDI) - Primary Gate resistors - Secondary External Boost Capacitors (BC) -Secondary	7 8 9 10 10 11 11 11 12
4. 4.1. 4.2. 4.3. 4.4. 4.5. 5.	Protection features Failure Management Under Voltage Protection of driver power supply (UVP) Short Pulse Suppression (SPS) Dead Time generation (Interlock TOP / BOT) (DT) Dynamic Short Circuit Protection by VCEsat monitoring (DSCP) Electrical Characteristic	
5.1. 5.2.	Driver Performance Insulation	
6.	Environmental Conditions	
7. 1	Marking	© by SEMIKRON

Please note:

Unless otherwise specified, all values in this technical explanation are typical values. Typical values are the average values expected in large quantities and are provided for information purposes only. These values can and do vary in different applications. All operating parameters should be validated by user's technical experts for each application.

1. Introduction

The SKYPER 42 core constitutes an interface between IGBT modules and the controller. This core is a half bridge driver. Basic functions for driving, potential separation and protection are integrated in the driver. Thus it can be used to build up a driver solution for IGBT modules. SKYPER 42 R is developed for systems in the power range of 1 MVA – 8 MVA.

- Two output channels
- Up to 50 µC gate charge
- Integrated potential free power supply for the secondary side
- Short Pulse Suppression (SPS)
- Under Voltage Protection (UVP)
- Drive interlock (dead time) top / bottom (DT)
- Dynamic Short Circuit Protection (DSCP) by V_{CE} monitoring and direct switch off
- Shut Down Input (SDI)
- UL recognized, ROHS
- Failure Management
- Expandable by External Boost Capacitors (BC)
- DC bus voltage up to 1200V





2. Application and Handling Instructions

2.1. General Instructions

- Please provide for static discharge protection during handling. As long as the driver is not completely assembled, the input terminals have to be short-circuited. Persons working with devices have to wear a grounded bracelet. Any synthetic floor coverings must not be statically chargeable. Even during transportation the input terminals have to be short-circuited using, for example, conductive rubber. Worktables have to be grounded. The same safety requirements apply to MOSFET- and IGBT-modules.
- When first operating a newly developed circuit, SEMIKRON recommends to apply low collector voltage and load current in the beginning and to increase these values gradually, observing the turn-off behaviour of the free-wheeling diode and the turn-off voltage spikes generated across the IGBT. An oscillographic control will be necessary. Additionally, the case temperature of the module has to be monitored. When the circuit works correctly under rated operation conditions, short-circuit testing may be done, starting again with low collector voltage.
- When handling the driver, do not pick up the driver at the transformers. The driver MUST be handled at the PCB sides.



2.2. UL specified remarks

- The equipment shall be installed in compliance with the mounting and spacing requirements of the end-use application.
- SKYPER 32 shall be supplied by an isolated limited voltage / limited current source or a Class 2 source. The 15 A peak rating is an instantaneous peak rating only.
- These devices do not incorporate solid-state motor overload protection. The need for overload protection and over-current protection devices shall be determined in the end-use product.
- These devices have not been evaluated to over-voltage, over-current, and over-temperature control, and may
 need to be subjected to the applicable end-product tests.
- Temperature and tests shall be considered in the end use. Due to the limited current source, only the effect of heat generating components in this device on adjacent components in the end product needs to be considered.
- Connectors have not been evaluated field wiring; all connections are to be factory wired only.

2.3. Mechanical Instructions



 For integrating the SKYPER 42 R driver core in to an inverter system an adaptor board has to be built. SEMIKRON offers a wide range of adaptor boards, e.g. for SEMIX, Semitrans or SKiM modules. SEMIKRON offers in addition a customer specific adaptor board on demand. Please contact your responsible sales for further information.



SKYPER 42 R can be plugged or soldered on the adaptor board.

Soldering Hints

- The temperature of the solder must not exceed 260°C, and solder time must not exceed 10 seconds.
- The ambient temperature must not exceed the specified maximum storage temperature of the driver.
- The solder joints should be in accordance to IPC A 610 Revision D (or later) Class 3 (Acceptability of Electronic Assemblies) to ensure an optimal connection between driver core and printed circuit board.
- The driver is not suited for hot air reflow or infrared reflow processes.



3. Driver Interface

3.1. Controller Interface – Primary Side Pinning



PIN	Signal	Function	Specification
X10:01	Reserved		
X10:02	Reserved		
X10:03	PRIM_nERROR_OUT	ERROR output	LOW = NO ERROR; open collector output; max. 30V / 15mA (external pull up resistor necessary)
X10:04	PRIM_nERROR_IN	ERROR input	5V logic; LOW active; High Max = 3,8V; Low Min = 1,5V;
X10:05	PRIM_PWR_GND	GND for power supply and GND for digital signals	
X10:06	PRIM_PWR_GND	GND for power supply and GND for digital signals	
X10:07	PRIM_TOP_IN	Switching signal input (TOP switch)	Digital 15 V; 10 kOhm impedance; LOW = TOP switch off; HIGH = TOP switch on
X10:08	PRIM_BOT_IN	Switching signal input (BOTTOM switch)	Digital 15 V; 10 kOhm impedance; LOW = BOT switch off; HIGH = BOT switch on
X10:09	PRIM_PWR_15P	Drive core power supply	Stabilised +15V ±4%
X10:10	PRIM_PWR_15P	Drive core power supply	Stabilised +15V ±4%
X11:01, 02, 05-08	Reserved		
X11:03, 04,09,10	PRIM_PWR_GND	GND for power supply and GND for digital signals	

3.2. Controller Interface – Primary Side Connection



- A capacitor is connected to the input of the gate driver to obtain high noise immunity. With current limited line drivers, this capacitor can cause a small delay of a few ns. The capacitors have to be placed as close to the gate driver interface as possible.
- Signal cable should be placed as far away as possible from power terminals, power cables, ground cables, DClink capacitors and all other noise sources.
- Control signal cable should not run parallel to power cable. The minimum distance between control signal cable and power cable should be 30cm and the cables should cross vertically only.
- It is recommended that all cables be kept close to ground (e.g. heat sink or the likes).
- In noise intensive applications, it is recommended that shielded cables or fibre optic interfaces be used to improve noise immunity.
- Use a low value capacitor (1nF) between signal and power supply ground of the gate driver for differential-mode noise suppression.

3.3. Module interface – Secondary Side



PIN	Signal	Function	Specification
X100:01	SEC_TOP_VCE_CFG	Input reference voltage adjustment for Vce monitoring TOP	
X100:02	SEC_TOP_VCE_IN	Input V _{CE} monitoring TOP	
X100:03	SEC_TOP_15P	Output power supply for external buffer capacitors	Stabilised +15V
X100:04	SEC_TOP_15P	Output power supply for external buffer capacitors	Stabilised +15V
X100:05	SEC_TOP_GND	GND for power supply and GND for digital signals	
X100:06	SEC_TOP_IGBT_ON	Switch on signal TOP IGBT	
X100:07	SEC_TOP_GND	GND for power supply and GND for digital signals	
X100:08	SEC_TOP_IGBT_OFF	Switch off signal TOP IGBT	
X100:09	SEC_TOP_8N	Output power supply for external buffer capacitors	Stabilised -7V
X100:10	SEC_TOP_8N	Output power supply for external buffer capacitors	Stabilised -7V
X200:01	SEC_BOT_VCE_CFG	Input reference voltage adjustment for Vce monitoring BOT	
X200:02	SEC_BOT_VCE_IN	Input V _{CE} monitoring BOT	
X200:03	SEC_BOT_15P	Output power supply for external buffer capacitors	Stabilised +15V
X200:04	SEC_BOT_15P	Output power supply for external buffer capacitors	Stabilised +15V
X200:05	SEC_BOT_GND	GND for power supply and GND for digital signals	
X200:06	SEC_BOT_IGBT_ON	Switch on signal BOT IGBT	
X200:07	SEC_BOT_GND	GND for power supply and GND for digital signals	
X200:08	SEC_BOT_IGBT_OFF	Switch off signal BOT IGBT	
X200:09	SEC_BOT_8N	Output power supply for external buffer capacitors	Stabilised -7V
X200:10	SEC_BOT_8N	Output power supply for external buffer capacitors	Stabilised -7V

3.4. Module interface – Secondary Side Connection



- Any parasitic inductances within the DC-link have to be minimized. Overvoltages may be absorbed by C- or RCD-snubbers between main terminals (plus and minus) of the power module.
- Make power patterns short and thick to reduce stray inductance and stray resistance.
- The connecting leads between gate driver and IGBT module must be kept as short as possible (max. 20cm).
- Gate wiring for top and bottom IGBT or other phases must not be bundled together.
- It is recommended that a 10kΩ resistor (RGE) be placed between the gate and emitter. If wire connection is used, do not place the RGE between printed circuit board and IGBT module. RGE has to be placed very close to the IGBT module.
- Use a suppressor diode (back-to-back Zener diode) between gate and emitter. The diode has to be placed very close to the IGBT module.
- The use of a capacitor (CGE) between gate and emitter can be advantageous, even for high-power IGBT modules and parallel operation. The CGE should be approximately 10% of the CGE of the IGBT used. The CGE has to be placed very close to the IGBT module.
- Current loops must be avoided.
- External boost capacitors must be placed as close to the gate driver as possible in order to minimize parasitic inductance.

3.5. Power supply - Primary

Requirements of the auxiliary power supply		
Regulated power supply	+15V ±4%	
Maximum rise time of auxiliary power supply	150ms	
Power on reset completed after	56ms	

Please note:				
Do not	apply	switch	ning	
signals	during	power	on	
reset.				

- The same power supply used for SKYPER 32 can be taken
- The supplying switched mode power supply may not be turned-off for a short time as consequence of its current limitation. Its output characteristic needs to be considered. Switched mode power supplies with fold-back characteristic or hiccup-mode can create problems if no sufficient over current margin is available. The voltage has to rise continuously.
- If the power supply is able to provide a higher current, a peak current will flow in the first instant to charge
 up the input capacitances on the driver. Its peak current value will be limited by the power supply and the
 effective impedances (e.g. distribution lines), only.
- The driver error signal PRIM_nERROR_OUT is operational after 56ms. Without any error present, the error signal will be reset.
- To assure a high level of system safety the TOP and BOT signal inputs should stay in a defined state (OFF state, LOW) during driver turn-on time. Only after the end of the power-on-reset, IGBT switching operation shall be permitted.

3.6. Gate driver signals – Primary

The signal transfer to each IGBT is made with pulse transformers, used for switching on and switching off of the IGBT. The inputs have a Schmitt Trigger characteristic and a positive / active high logic (input HIGH = IGBT on; input LOW = IGBT off).

It is mandatory to use circuits which switch active to +15V and 0V. Pull up and open collector output stages must not be used for TOP / BOT control signals. It is recommended choosing the line drivers according to the demanded length of the signal lines. The duty cycle of the driver can be adjusted between 0 - 100%. It is not permitted to apply switching pulses shorter than 1µs.



3.7. Shut Down Input (SDI) - Primary

The shut down input / error input signal can gather error signals of other hardware components for switching off the IGBT (input HIGH = no turn-off; input LOW = turn-off).



3.8. Gate resistors - Secondary

The output transistors of the driver are MOSFETs. The sources of the MOSFETs are separately connected to external terminals in order to provide setting of the turn-on and turn-off speed of each IGBT by the external resistors R_{Gon} and R_{Goff}. As an IGBT has input capacitance (varying during switching time) which must be charged and discharged, both resistors will dictate what time must be taken to do this. The final value of the resistance is difficult to predict, because it depends on many parameters as DC link voltage, stray inductance of the circuit, switching frequency and type of IGBT.

Connection R _{Gon} , R _{Goff}	Application Hints
	 The gate resistor influences the switching time, switching losses, dv/dt behaviour, etc. and has to be selected very carefully. The gate resistor has to be optimized according to the specific application.
User Side	 By increasing R_{Gon} the turn-on speed will decrease. The reverse peak current of the free-wheeling diode will diminish.
SEC_TOP_IGBT_ON SEC_TOP_IGBT_OFF	 By increasing R_{Goff} the turn-off speed of the IGBT will decrease. The inductive peak over voltage during turn-off will diminish.
SEC_TOP_GND	 In order to ensure locking of the IGBT even when the driver supply voltage is turned off, a resistance (R_{GE}) has to be integrated.
SEC_BOT_IGBT_ON	 Tpically, IGBT modules with a large current rating will be driven with smaller gate resistors and vice versa.
SEC_BOT_IGBT_OFF	 Te value of gate resistors will be between the value indicated in the IGBT data sheet and roughly twice this value.
SEC_BOT_GND	 In most applications, the turn-on gate resistor RG(on) is smaller than the turn-off gate resistor RG(off).
	 Depending on the individual parameters, RG(off) can be roughly twice the RG(on) value.
	 Place the gate resistances for turn-on and turn-off close together.

Please note:

Do not connect the terminals SEC_TOP_IGBT_ON with SEC_TOP_IGBT_OFF and SEC_BOT_IGBT_ON with SEC_BOT_IGBT_OFF, respectively.

3.9. External Boost Capacitors (BC) -Secondary

Connection External Boost Capacitors Dimensioning of Cboost User Side SEC TOP PWR 15P SEC_TOP_PWR_15P SKYPER 42 R has internal gate capacitors of 2.5 µC SEC_TOP_PWR_8N Using external capacitors: $4\mu F = 1\mu C$ SEC TOP PWR 8N SEC TOP GND The boost capacitors on C15 and C-8 should be chosen with SEC_TOP_GND the same values Please consider the maximum rating four output charge per SEC BOT PWR 15P pulse of the gate driver. SEC_BOT_PWR_15P The external boost capacitors should be connected as close as SEC_BOT_PWR_8N possible to the gate driver and to have low inductance. SEC BOT PWR 8N SEC BOT GND SEC_BOT_GND

The rated gate charge of the driver may be increased by additional boost capacitors to drive IGBT with large gate capacitance.

4. Protection features

4.1. Failure Management

Any error detected will set the error latch and force the output PRIM_nERROR_OUT into HIGH state. Switching pulses from the controller will be ignored. Connected and switched off IGBTs remain turned off. The switched off IGBTs remain turned off.

The output PRIM_nERROR_OUT is an open collector output. For the error evaluation an external pull-up-resistor is necessary pulled-up to the positive operation voltage of the control logic (LOW signal = no error present, wire break safety is assured).

Open collector error transistor	Application hints	
PRIM_nERROR_OUT PRIM_PWR_GND PRIM_PWR_GND	 An external resistor to the controller logic high level is required. The resistor has to be in the range of V / I_{max} < R_{pull_up} < 10kΩ. Rest when TOP/BOT signals set to low for t_{pERRRESET} > 9µs PRIM_nERROR_OUT can operate to maximum 30V and can switch a maximum of 15mA. Example: For V = +15V the needed resistor should be in the range R_{pull_up} = (15V/15mA) 10kΩ ⇒ 1kΩ 10kΩ. 	
Please note:		

The error output PRIM_ERROR_OUT is not short circuit proof.

4.2. Under Voltage Protection of driver power supply (UVP)

The internally detected supply voltage of the driver has an under voltage protection.

Supply voltage	UVP level
Regulated +15V ±4%	Typ 13,5V

If the internally detected supply voltage of the driver falls below this level, the IGBTs will be switched off (IGBT driving signals set to LOW). The input side switching signals of the driver will be ignored. The error memory will be set, and the output PRIM_nERROR_OUT changes to the HIGH state.

4.3. Short Pulse Suppression (SPS)

This circuit suppresses short turn-on and off-pulses of incoming signals. This way the IGBTs are protected against spurious noise as they can occur due to bursts on the signal lines. Pulses shorter than 625ns are suppressed and all pulses longer than 750ns get through for 100% probability. Pulses with a length in-between 625ns and 750ns can be either suppressed or get through.



4.4. Dead Time generation (Interlock TOP / BOT) (DT)

The DT circuit prevents, that TOP and BOT IGBT of one half bridge are switched on at the same time (shoot through). The dead time is not added to a dead time given by the controller. Thus the total dead time is the maximum of "built in dead time" and "controller dead time". It is possible to control the driver with one switching signal and its inverted signal.

Please note:

The generated dead time is fixed at 2 µs and cannot be changed. Please contact your resonsible sales engineer for customization.

Pulse pattern – DT	
PRIM_TOP_IN (HIGH) PRIM_TOP_IN (LOW) PRIM_BOT_IN (HIGH) PRIM_BOT_IN (LOW) SEC_TOP_IGBT_ON SEC_TOP_IGBT_OFF SEC_BOT_IGBT_OFF SEC_BOT_IGBT_OFF Understand	 The total propagation delay of the driver is the sum of interlock dead time (t_{TD}) and driver input output signal propagation delay (t_{d(on;off)IO}) as shown in the pulse pattern. Moreover the switching time of the IGBT chip has to be taken into account (not shown in the pulse pattern). In case both channel inputs (PRIM_TOP_IN and PRIM_BOT_IN) are at high level, the IGBTs will be turned off. If only one channel is switching, there will be no interlock dead time.

Please note:

No error message will be generated when overlap of switching signals occurs.

4.5. Dynamic Short Circuit Protection by VCEsat monitoring (DSCP)

The DSCP monitors the collector-emitter voltage V_{CE} of the IGBT during its on-state.

The reference voltage V_{CEref} may dynamically be adapted to the IGBTs switching behaviour. Immediately after turn-on of the IGBT, a higher value is effective than in steady state. V_{CEstat} is the steady-state value of V_{CEref} and is adjusted to the required maximum value for each IGBT by an external resistor R_{CE}. It may not exceed 10V. The time constant for the delay (exponential shape) of V_{CEref} may be controlled by an external capacitor C_{CE}. It controls the blanking time t_{bl} which passes after turn-on of the IGBT before the V_{CEsat} monitoring is activated.



After t_{bl} has passed, the V_{CE} monitoring will be triggered as soon as V_{CE} > V_{CEref} and will turn off the IGBT. The error memory will be set, and the output PRIM_nERROR_OUT changes to the HIGH state. Possible failure modes are shows in the following pictures.



* or adjusted blanking time too short

Dimensioning of R_{CE} and C_{CE}

For 1200V modules:

$$U_{threshold,1,2kV}(R_{CE}) = 10,5V * \frac{R_{CE}}{10k\Omega + R_{CE}}$$

$$t_{blanking}(C_{CE}, R_{CE}) = \left(\frac{R_{CE} * 10k\Omega}{R_{CE} + 10k\Omega} * C_{CE} + 185,46 * 10^{-9}s\right) * \ln\left(\frac{15V - U_{threshold,1,2kV}(R_{CE})}{10,5V - U_{threshold,1,2kV}(R_{CE})}\right) + 440 * 10^{-9}s$$

For 1700V modules:

$$U_{threshold,1,7kV}(R_{CE}) = 8,914V * \frac{R_{CE}}{10k\Omega + R_{CE}} - 1,868V$$

$$t_{blanking}(C_{CE}, R_{CE}) = \left(\frac{R_{CE} * 10k\Omega}{R_{CE} + 10k\Omega} * C_{CE} + 185,46 * 10^{-9}s\right) * \ln\left(\frac{15V - U_{threshold,1,7kV}(R_{CE})}{10,5V - U_{threshold,1,7kV}(R_{CE})}\right) + 440 * 10^{-9}s$$

Example 1200V module:

 $U_{threshold}(18,2k\Omega) = 6,7V$

$$t_{blanking}(18,2k\Omega,337pF) = 2,31 * 10^{-6}s$$

If the DSCP function is not used, for example during the experimental phase, SEC_TOP_VCE_IN must be connected with SEC_TOP_GND for disabling SCP @ TOP side and SEC_BOT_VCE_IN must be connected with SEC_BOT_GND for disabling SCP @ BOT side.

The high voltage during IGBT off state is blocked by a high voltage diode.

Connection High Voltage Diode	Characteristics
User Side SEC_TOP_VCE_JN SEC_TOP_VCE_OFG SEC_TOP_GND SEC_BOT_VCE_OFG SEC_BOT_GND SEC_BOT_GND SEC_BOT_GND SEC_BOT_GND	 Reverse blocking voltage of the diode shall be higher than the used IGBT. Reverse recovery time of the fast diode shall be lower than V_{CE} rising of the used IGBT. Forward voltage of the diode: 1,5V @ 2mA forward current (T_j=25°C). A collector series resistance R_{VCE} (1kΩ / 0,4W) must be connected for 1700V IGBT operation.

15

5. Electrical Characteristic

5.1. Driver Performance

The driver is designed for application with half bridges or single modules and a maximum gate charge per pulse < 100C ($2,5\mu$ C on the driver). The charge necessary to switch the IGBT is mainly depending on the IGBT's chip size, the DC-link voltage and the gate voltage. This correlation is shown in module datasheets. It should, however, be considered that the driver is turned on at +15V and turned off at -8V. Therefore, the gate voltage will change by 22V during each switching procedure. The medium output current of the driver is determined by the switching frequency and the gate charge.



5.2. Insulation

Magnetic transformers are used for insulation between gate driver primary and secondary side. The transformer set consists of pulse transformers which are used bidirectional for turn-on and turn-off signals of the IGBT and the error feedback between secondary and primary side, and a DC/DC converter. This converter provides a potential separation (galvanic separation) and power supply for the two secondary (TOP and BOT) sides of the driver. Thus, external transformers for external power supply are not required.

Creepage and Clearance Distance	mm
Creepage Distance Primary to Secondary (Reinforced according to EN50178)	12,2
Clearance Distance Primary to Secondary (Reinforced according to EN50178)	8
Creepage Distance Secondary to Secondary (according to EN50178)	6,1
Clearance Distance Secondary to Secondary (according to EN50178)	4,1

Insulation parameters	Rating
Climatic Classification Pollution Degree (PD)	PD2
Maximum altitude (above sea level)	2000 meter above sea
Overvoltage category (according to EN50178)	OVC 3
Isolation resistance test, Prim-Sec	4000 VDC/AC, rms,2s
Rated insulation voltage (EN60664-1)	8 kV Kat. III

6. Environmental Conditions

Environmental Condition	Norm / Standard	Parameter
Operating temperature		-40 +85 °C
Storage temperature		-40 +85 °C
High humidity	DIN 45930 CECC 50012	85 °C, 85%
Flammability	UL 94	V0
	RoHS / WEEE / China RoHS	

EMC Condition	Norm / Standard	Parameter
ESD	DIN EN 61000-4-2 DIN EN 61800-3	6 kV contact discharge / 8 kV air discharge
Burst	DIN EN 61000-4-4 DIN EN 61800-3	≥ 2kV on adaptor board for signal lines
Immunity against external interference	DIN EN 61000-4-3 DIN EN 61800-3	≥ 30V/m 30MHz – 1000 MHz
Immunity against conducted interference	DIN EN 61000-4-3 DIN EN 61800-3	≥ 20V 150kHz – 80MHz

Conditions	Values (max.)
	Sinusoidal 20Hz 500Hz, 5g, 2h per axis (x, y, z)
Vibration	Random 20Hz 2000Hz, 5g, 2 h per axis (x, y, z)
	6000 Shocks (6 axis; +-x, +-y, +-z, 1000 shocks per axis), 30g, 18ms
Shock	- Connection between driver core and printed circuit board mechanical reinforced by using support posts.

7. Marking

Every driver core is marked. The marking contains the following items.



DISCLAIMER

SEMIKRON reserves the right to make changes without further notice herein to improve reliability, function or design. Information furnished in this document is believed to be accurate and reliable. However, no representation or warranty is given and no liability is assumed with respect to the accuracy or use of such information. SEMIKRON does not assume any liability arising out of the application or use of any product or circuit described herein. Furthermore, this technical information may not be considered as an assurance of component characteristics. No warranty or guarantee expressed or implied is made regarding delivery, performance or suitability. This document supersedes and replaces all information previously supplied and may be superseded by updates without further notice.

SEMIKRON products are not authorized for use in life support appliances and systems without the express written approval by SEMIKRON.

www.SEMIKRON.com

2018-08-20 - Rev08