

Datasheet

Single-channel 5.7 kV (rms) isolated gate driver IC with DESAT and soft-off

Features

- Single channel galvanically isolated coreless transformer (CT) gate driver
- Integrated protection features, such as short-circuit protection (DESAT), softoff, active Miller Clamp and active shutdown
- For use with 600 V/650 V/1200 V/1700 V/2300 V IGBTs, Si and SiC MOSFETs
- Up to +6 A / -8.5 A typical peak output current
- 40 V absolute maximum output supply voltage VCC2
- High common-mode transient immunity CMTI > 300 kV/μs
- 85 ns short propagation delay (typ.)
- Tight IC-to-IC propagation delay matching (15 ns max.)
- 3.3 V and 5 V input supply voltage VCC1
- Suitable for operation at high ambient temperature and in fast switching applications
- DSO-16 wide body package with 8 mm creepage
- Safety certification:
 - UL 1577 (File E311313) with $V_{\rm ISO,test}$ = 6840 V (rms) for 1 s, $V_{\rm ISO}$ = 5700 V (rms) for 60 s
 - Reinforced insulation according to IEC 60747-17 (Certificate no. 40055138) with $V_{\rm IORM}$ = 1767 V (peak, reinforced)

Potential applications

- Industrial motor drives compact, standard, premium, servo drives
- Solar inverters, e.g., for 1500 V (DC) systems
- UPS systems
- High voltage DC-DC converter and DC-AC inverter
- Welding
- Commercial and agricultural vehicles (CAV)
- Commercial air-conditioning (CAC)
- High-voltage isolated DC-DC converters
- Isolated switch mode power supplies (SMPS)

Product validation

Qualified for industrial applications according to the relevant tests of JEDEC47/20/22.



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Device information



Device information

Product name	Gate drive current (typ.)	Outputs	UVLO (typ.)	Fault switch off	Package marking
1ED3320MC12N	+3.3 A / -6 A	OUTH/OUTL	12 V	Soft-off	1ED3320MC12
1ED3321MC12N	+6 A / -8.5 A	OUTH/OUTL	12 V	Soft-off	1ED3321MC12
1ED3322MC12N	+6 A / -8.5 A	OUTH/OUTL	13.6 V	Hard-off	1ED3322MC12
1ED3323MC12N	+6 A / -8.5 A	OUT	12 V	Hard-off	1ED3323MC12

Description

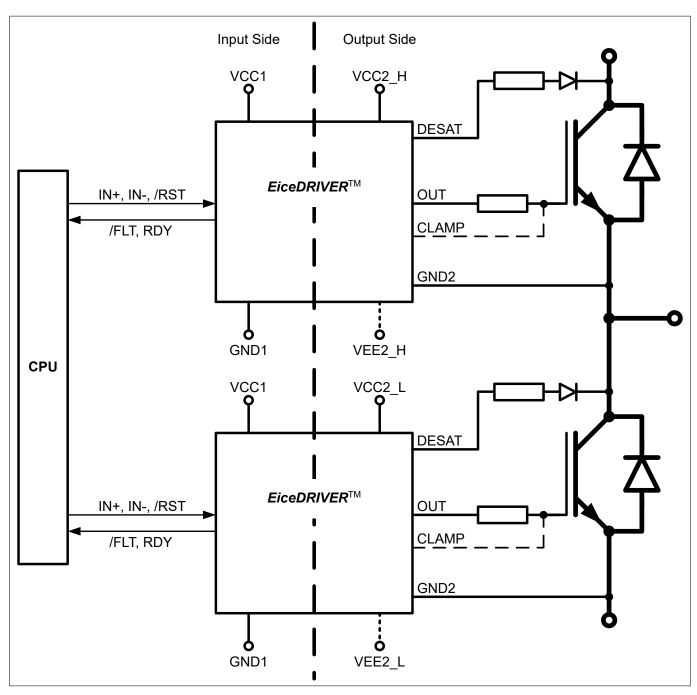
The 1ED332xMC12N (1ED-F3) is a EiceDRIVER™ Enhanced single channel galvanically isolated gate driver family with integrated protection features such as short circuit protection, active Miller Clamp and active shutdown for IGBT, MOSFET and SiC MOSFET in a DSO-16 wide body package. The products provide a typical output current up to +6 A / -8.5 A.

All logic pins are 3.3 V and 5 V CMOS-compatible and can be directly connected to a microcontroller. Data transfer across the galvanic isolation is realized by the integrated Coreless Transformer (CT) technology.

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Description



Typical application 1ED332xMC12N Figure 1

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1 Block diagram

1 Block diagram

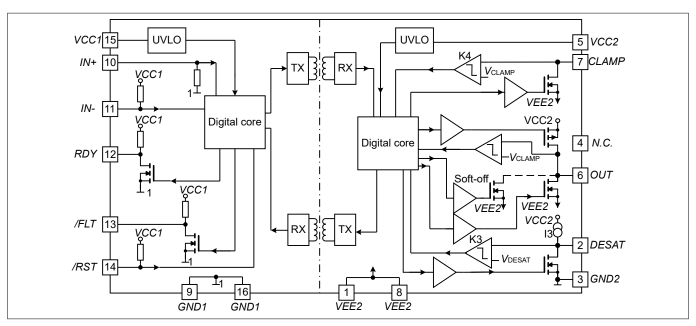


Figure 2 Block Diagram 1ED3323MC12N

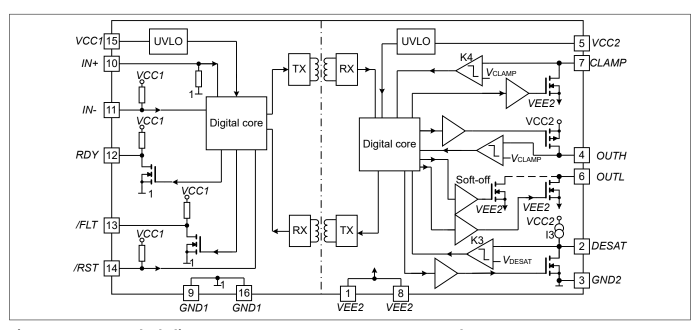


Figure 3 Block diagram 1ED3320MC12N, 1ED3321MC12N and 1ED3322MC12N

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2 Related products

2 Related products

Note:

Please consider the gate driver IC power dissipation and insulation requirements for the selected power switch and operating condition.

Product group	Product name	Description
TRENCHSTOP™	IKWH40N65WR6	650 V, 40 A IGBT with anti-parallel diode in TO-247-3-HCC
IGBT Discrete	IHW30N160R5	1600 V, 30 A IGBT Discrete with anti-parallel diode in TO-247
	IKW15N120CS7	1200 V IGBT7 S7, 15 A IGBT with anti-parallel diode in TO247
	IKQ75N120CS7	1200 V IGBT7 S7, 75 A IGBT with anti-parallel diode in TO247-3
CoolSiC™ SiC	IMBF170R1K0M1	1700 V, 1000 m Ω SiC MOSFET in TO-263-7 with extended creepage
MOSFET Discrete	IMZA120R040M1H	1200 V, 40 m Ω SiC MOSFET in TO247-4 package
	IMZA120R014M1H	1200 V, 14 m Ω SiC MOSFET in TO247-4 package
	IMBG120R030M1H	1200 V, 30 m Ω SiC MOSFET in TO-263-7 package
	IMYH200R012M1H	2000 V, 12 m Ω SiC MOSFET in TO-247-PLUS with high creepage and clearance
CoolSiC [™] SiC	FS33MR12W1M1H_B11	EasyPACK™ 1B 1200 V, 33 mΩ sixpack module
MOSFET Module	FF17MR12W1M1H_B11	EasyDUAL™ 1B 1200 V, 17 mΩ half-bridge module
	FF4MR12W2M1H_B11	EasyDUAL™ 2B 1200 V, 4 mΩ half-bridge module
	F4-17MR12W1M1H_B11	EasyPACK™ 1B 1200 V, 17 mΩ fourpack module
TRENCHSTOP™	F4-100R17N3E4	EconoPACK™ 3 1700 V, 100 A fourpack IGBT module
IGBT Modules	F4-200R17N3E4	EconoPACK™ 3 1700 V, 200 A fourpack IGBT module
	FP10R12W1T7_B11	EasyPIM™ 1B 1200 V, 10 A three phase input rectifier PIM IGBT module
	FS100R12W2T7_B11	EasyPACK™ 2B 1200 V, 100 A sixpack IGBT module
	FP150R12KT4_B11	EconoPIM™ 3 1200V three-phase PIM IGBT module
	FS200R12KT4R_B11	EconoPACK™ 3 1200 V, 200 A sixpack IGBT module

Table 1 Evaluation boards

Part number	Description
EVAL-1ED3321MC12N	Half-bridge evaluation board for 1ED3321MC12N

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3 Pin configuration and functionality

3 Pin configuration and functionality

3.1 Pin configuration

Table 2 Pin configuration common output 1ED3323MC12N

Pin No.	Name	Function	
1	VEE2	Negative power supply output side	
2	DESAT	Short circuit protection (Desaturation)	
3	GND2	Signal ground output side	
4	NC	Not connected	
5	VCC2	Positive power supply output side	
6	OUT	Driver charge / discharge output	
7	CLAMP	Miller clamp	
8	VEE2	Negative power supply output side	
9	GND1	Ground input side	
10	IN+	Non-inverting driver input	
11	IN-	Inverting driver input	
12	RDY	Ready output	
13	/FLT	Fault output, low active	
14	/RST	Reset input, low active	
15	VCC1	Positive power supply input side	
16	GND1	Ground input side	

1 O VEE2	GND1 16	
2 DESAT	VCC1 15	
3 GND2	/RST 14	
4 NC	/FLT 13	
5 VCC2	RDY 12	
6 OUT	IN- 11	
7 CLAMP	IN+ 10	
8 VEE2	GND1 9	
Ц		

Figure 4 DSO-16 wide body (top view), 1ED3323MC12N

Table 3 Pin configuration separate outputs, 1ED3320MC12N, 1ED3321MC12N and 1ED3322MC12N

Pin No.	Name	Function
1	VEE2	Negative power supply output side

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3 Pin configuration and functionality

Table 3 (continued) Pin configuration separate outputs, 1ED3320MC12N, 1ED3321MC12N and 1ED3322MC12N

Pin No.	Name	Function
2	DESAT	Short circuit protection (Desaturation)
3	GND2	Signal ground output side
4	OUTH	Driver charge output
5	VCC2	Positive power supply output side
6	OUTL	Driver discharge output
7	CLAMP	Miller clamp
8	VEE2	Negative power supply output side
9	GND1	Ground input side
10	IN+	Non-inverting driver input
11	IN-	Inverting driver input
12	RDY	Ready output
13	/FLT	Fault output, low active
14	/RST	Reset input, low active
15	VCC1	Positive power supply input side
16	GND1	Ground input side

1	GND1 16
2 DESAT	VCC1 15
3 GND2	/RST 14
4 OUTH	/FLT 13
5 VCC2	RDY 12
6 OUTL	IN- 11
7 CLAMP	IN+ 10
8 VEE2	GND1 9

Figure 5 DSO-16 wide body (top view), 1ED3320MC12N, 1ED3321MC12N and 1ED3322MC12N

3.2 Pin functionality

GND1

Ground connection of the input side.

IN+ non-inverting driver input

IN+ control signal for the driver output if IN- is set to low. The power transistor is on if IN+ = high and IN- = low. A minimum pulse width is defined to make the IC robust against glitches at IN+. An internal pull-down resistor ensuring the output is low.

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3 Pin configuration and functionality

IN- inverting driver input

IN- control signal for driver output if *IN+* is set to high. The power transistor is on if *IN-* = low and *IN+* = high. A minimum pulse width is defined to make the IC robust against glitches at *IN-*. An internal pull-up resistor ensuring the output is low.

/RST reset input

Function 1: Enable/shutdown of the input chip. The power transistor is off if /RST = low. A minimum pulse width is defined to make the IC robust against glitches at /RST.

Function 2: Resets the DESAT-FAULT-state of the chip if /RST is low for a time t_{RST} . An internal pull-up resistor is used to ensure /FLT status output.

/FLT fault output

Open-drain output to report a desaturation fault of the power transistor, /FLT is low if desaturation occurs.

RDY ready status

Open-drain output to report the correct operation of the device. RDY = high if both chips are above the UVLO level and the internal chip transmission is faultless.

VCC1

5 V or 3.3 V power supply of the input chip.

VEE2

Negative power supply pins of the output chip. If no negative supply voltage is available, all *VEE2* pins have to be connected to *GND2*.

DESAT desaturation detection input

Monitoring of the IGBT saturation voltage (V_{CE}) to detect desaturation caused by short circuits. If output OUT or OUTH is high, V_{CE} is above a defined value and a certain blanking time has expired, the desaturation protection is activated and the IGBT is switched off. The blanking time is adjustable by an external capacitor.

CLAMP Miller clamp

Ties the gate voltage to VEE2 after the power transistor has been switched off. During turn-off, the gate voltage is monitored and the clamp output is activated when the gate voltage goes below V_{CLAMP} (related to VEE2). The clamp is designed for a Miller current up to 2 A.

GND2 reference ground

Reference ground of the output chip.

OUTH driver output for 1ED3320MC12N, 1ED3321MC12N and 1ED3322MC12N

Output pin to charge the power transistor gate. The voltage is switched to *VCC2*. In normal operating mode *OUTH* is controlled by *IN*+, *IN*- and */RST*. During error mode (UVLO, internal error or *DESAT*) and OFF the *OUTH* is high impedance.

OUTL driver output for 1ED3320MC12N, 1ED3321MC12N and 1ED3322MC12N

Output pin to discharge the power transistor gate. The voltage is switched to *VEE2*. In normal operating mode *OUTL* is controlled by *IN*+, *IN*- and */RST*. During error mode (UVLO, internal error or *DESAT*). *OUTL* is tuned on.

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3 Pin configuration and functionality

OUT Driver Output for 1ED3323MC12N

Common output pin to charge and discharge the power transistor gate. The voltage is switched to VEE2. In normal operating mode OUT is controlled by IN+, IN- and /RST. During error mode (UVLO, internal error or DESAT) and OFF mode OUT is low.

VCC2

Positive power supply pin of the output side.

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4 Functional description



4 Functional description

4.1 Introduction

The 1ED332xMC12N is an advanced IGBT gate driver that can be also used for driving power MOSFET devices. Control and protection functions are included to make possible the design of high reliability systems.

The device consists of two galvanic separated chips. The input chip can be directly connected to a standard 3.3 V or 5 V DSP or microcontroller with CMOS input/output and the output chip is connected to the high voltage side.

The rail-to-rail driver output enables the user to provide easy clamping of the power transistor gate voltage during short circuit of the power transistor. So, an increase of short circuit current due to the feedback via the Miller capacitance can be avoided. Further, the rail-to-rail output reduces power dissipation.

The device also includes IGBT short circuit protection (DESAT) with /FLT status output.

The READY status output reports if the device is supplied and operates correctly.

4.2 Supply

The driver 1ED332xMC12N is designed to support two different supply configurations, bipolar supply and unipolar supply.

In bipolar supply the driver is typically supplied with a positive voltage of 15 V at *VCC2* and a negative voltage of -8 V at *VEE2*, please refer to Figure 6. Negative supply prevents a dynamic turn on. If an appropriate negative supply voltage is used, connecting *CLAMP* to IGBT gate is redundant and therefore typically not necessary.

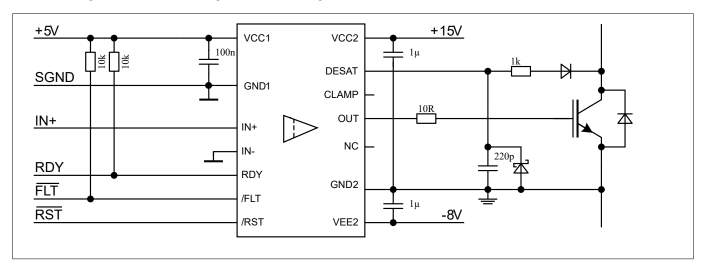


Figure 6 Application example bipolar supply

For unipolar supply configuration the driver is typically supplied with a positive voltage of 15 V at VCC2. VEE2 is connected to GND2.

Erratic dynamic turn-on of the IGBT could be prevented with active Miller clamp function, so *CLAMP* output is directly connected to IGBT gate, please refer to Figure 7.

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4 Functional description

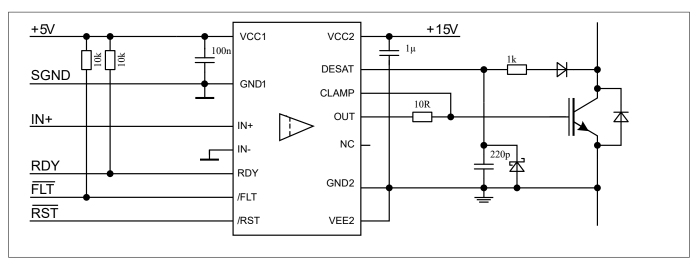


Figure 7 Application example unipolar supply

4.3 Internal protection features

4.3.1 Undervoltage lockout (UVLO)

To ensure correct switching of the power transistor the device is equipped with an undervoltage lockout for both chips, refer to the diagrams showing the undervoltage lockout function of *VCC1* Figure 8 and *VCC2* Figure 9.

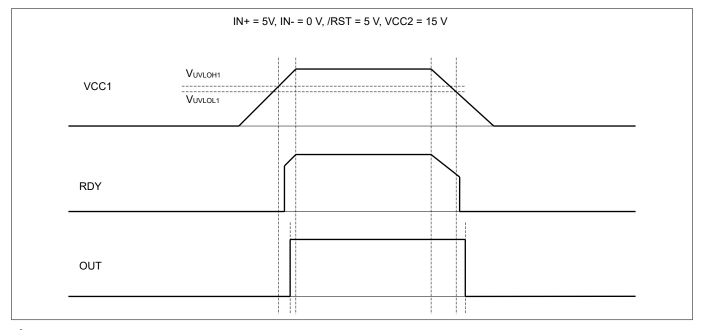


Figure 8 UVLO1

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4 Functional description

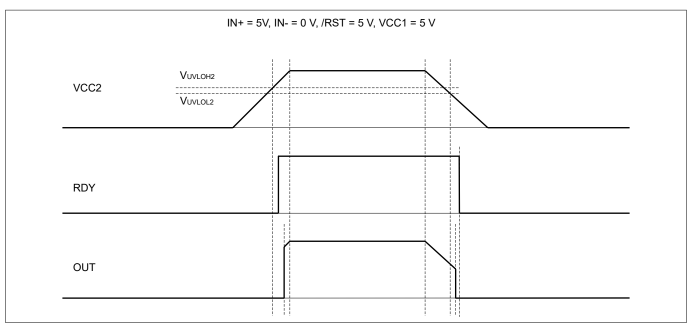


Figure 9 UVLO2

If the power supply voltage *VCC1* of the input chip drops below *VUVLOL1* a turn-off signal is sent to the output chip before the input chip powers down. The power transistor is switched off and the signals at *IN*+ and *IN*- are ignored as long as *VCC1* is below the power-up voltage *VUVLOH1*.

If the power supply voltage *VCC2* of the output chip goes below *VUVLOL2* the power transistor is switched off and signals from the input chip are ignored as long as *VCC2* below the power-up voltage *VUVLOH2*. *VEE2* is not monitored, otherwise negative supply voltage range from 0 V to -12 V would not be possible.

4.3.2 READY status output *RDY*

The RDY output shows the status of three internal protection features:

- UVLO of the input chip
- UVLO of the output chip
- Internal signal transmission

It is not necessary to reset the *RDY* signal since its state only depends on the status of the former mentioned protection signals.

4.3.3 Watchdog timer

During normal operation the internal signal transmission is monitored by a watchdog timer. If the transmission fails for a given time, the IGBT is switched off and the *RDY* output reports an internal error.

4.3.4 Active shutdown

The active shut-down feature ensures a safe power transistor off-state if the output chip is not connected to the power supply. The power transistor gate is clamped by *OUT* or *OUTL* to *VEE2*.

4.4 Non-inverting and inverting inputs

There are two possible input modes to control the IGBT. In the non-inverting mode *IN*+ controls the driver output while *IN*- is set to low. In the inverting mode *IN*- controls the driver output while *IN*+ is set to high, is shown in Figure 10.

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4 Functional description

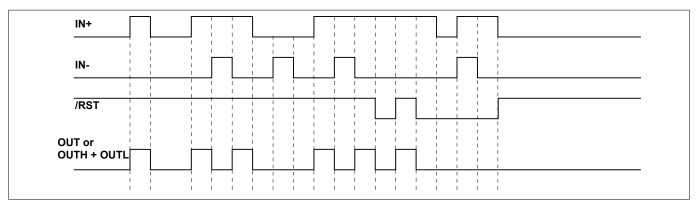


Figure 10 Typical switching behavior

A minimum input pulse width is defined to filter occasional glitches.

The output will react with the propagation delay time after change of the input signals. Figure 11 is showing the propagation delay time and the rise and fall time of the output voltage.

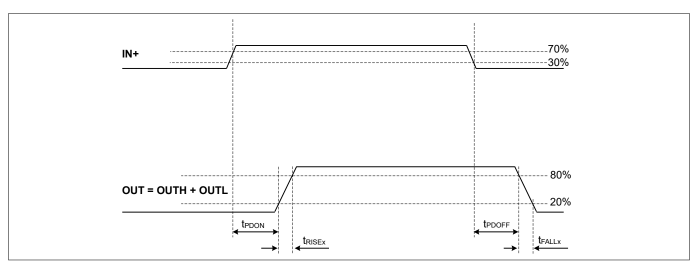


Figure 11 Propagation delay time

4.5 Driver output

The output driver sections uses only MOSFETs to provide a rail-to-rail output. This feature permits that tight control of gate voltage, during on-state and short circuit, can be maintained as long as the drivers supply is stable. Due to the low internal voltage drop, switching behavior of the IGBT is predominantly governed by the gate resistor. Furthermore, it reduces the power dissipated by the driver.

4.6 External protection features

4.6.1 Short-circuit protection (DESAT)

A short circuit protection (DESAT) ensures the protection of the IGBT during short-circuit. When the *DESAT* voltage goes up and reaches 9 V, the output is driven low. Further, the /FLT output is activated after *DESAT* to / FLT off delay, see Figure 12 for the turn off after *DESAT* event.

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4 Functional description

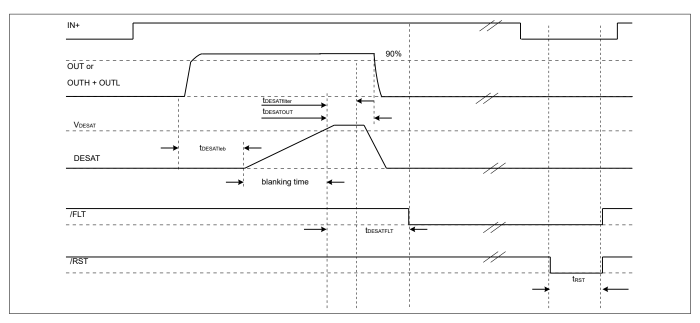


Figure 12 DESAT hard off behavior

The Figure 13 show the soft off behavior.

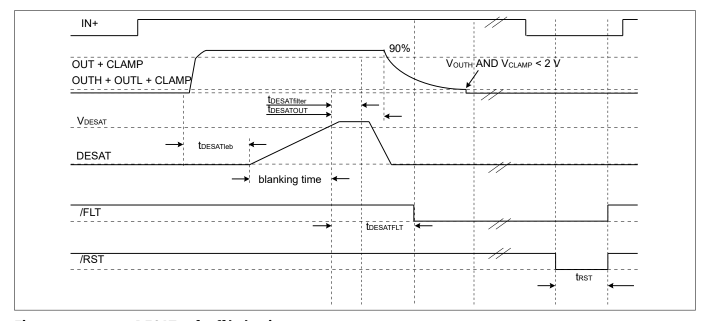


Figure 13 DESAT soft off behavior

A blanking time is used to allow enough time for IGBT saturation. The blanking time is provided by a highly precise internal current source and an external capacitor.

4.6.2 Active miller clamp

In a half bridge configuration the switched-off power transistor tends to dynamically turn on during turn on phase of the opposite power transistor. A Miller clamp allows sinking the Miller current across a low impedance path in this high dV/dt situation. Therefore in many applications, the use of a negative supply voltage can be avoided. During turn-off, the gate voltage is monitored and the *CLAMP* output is activated when the gate voltage goes below typical 2 V (related to *VEE2*). The *CLAMP* is designed for a Miller current up to 2 A.

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4 Functional description

4.6.3 Short-circuit clamping

During short-circuit the power transistor gate voltage tends to rise because of the feedback via the Miller capacitance. An additional internal protection circuit connected to OUT and CLAMP limits this voltage to a value slightly higher than the supply voltage. A current of maximum 500 mA for 10 μ s may be fed back to the supply through one of these paths. If higher currents are expected or a tighter clamping is desired external Schottky diodes may be added.

4.7 RESET

The reset inputs have two functions:

The reset /RST is in charge of setting back the /FLT output. If /RST is low longer than a given time, /FLT will be cleared at the rising edge of /RST, refer to Figure 12 or Figure 13 otherwise, it will remain unchanged.

The reset (/RST = low for t_{RST}) after DESAT event should be performed only after the gate of the external power transistor is completely discharged and it is turned off.

The reset /RST works as enable/shutdown of the input logic, refer to Figure 10.

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5 Electrical parameters



Electrical parameters 5

Absolute maximum ratings 5.1

Table 4 **Absolute maximum ratings**

Absolute maximum ratings defined here may lead to destruction of the integrated circuit if the specified values are exceeded.

Parameter	Symbol Values		Unit	Note or condition			
		Min. Typ.		Max.			
Positive power supply output side voltage	V _{VCC2}	- 0.3		40	V	1)	
Negative power supply output side voltage	V _{VEE2}	- 22		0.3	V	1)	
Maximum power supply voltage difference output side	V _{max2}	- 0.3		40	V	2)	
Gate driver output voltage	V _{OUT}	V _{VEE2} - 0.3		V _{VCC2} + 0.3	V	¹⁾ , 1ED3323	
Gate driver output voltage	V _{OUTH} , V _{OUTL}	V _{VEE2} - 0.3		V _{VCC2} + 0.3	V	¹⁾ , 1ED3320, 1ED3321, 1ED3322	
Gate driver output difference	V _{OUTH-OUTL}	-40		40	V	1D3320, 1ED3321, 1ED3322	
Gate driver output current	I _{OUT}	-9		9	Α	³⁾ , ⁴⁾ , 1ED3323	
Gate driver output current	I _{OUTH} , I _{OUTL}	-5		5	A	³⁾ , ⁴⁾ , 1ED3320	
Gate driver output current	I _{OUTH} , I _{OUTL}	-9		9	A	³⁾ , ⁴⁾ , 1ED3321, 1ED3322	
CLAMP voltage	V _{CLAMP}	V _{VEE2} - 0.3		V _{VCC2} + 0.3	V	1)	
CLAMP to gate driver output difference	V _{OUTH-CLAMP} ,	-40		40	V	1D3320, 1ED3321, 1ED3322	
CLAMP to gate driver output difference	V _{OUT-CLAMP}	-40		40	V	1ED3323	
CLAMP output current	I _{CLAMP}	-4.5		4.5	Α	3),4)	
Short circuit clamping time	t_{CPL}			10	μs	$I_{\text{CLAMP}} = 0.5 \text{ A, } V_{\text{CLAMP}} < 2 \text{ V,}$ $I_{\text{OUT}} = 0.5 \text{ A, } V_{\text{OUT}} < 2 \text{ V,}^{4}$	
DESAT voltage	V _{DESAT}	- 0.3		V _{VCC2} + 0.3	V	1), I _{DESAT} limited ≤ 5 mA, ⁴⁾	
Positive power supply voltage input side	V _{VCC1}	- 0.3		7	V	5)	
Logic input voltages IN+, IN-, /RST	$V_{LogicIN}$	- 0.3		V _{VCC1} + 0.3	V	5)	
Open drain logic output voltage / FLT, RDY	V_{FLT}, V_{RDY}	- 0.3		V _{VCC1} + 0.3	V	open drain output in high state, ⁵⁾	
Open drain output current /FLT, RDY	I_{FLT}, I_{RDY}			10	mA	open drain output in low state, output voltage <= <i>V</i> _V	

(table continues...)

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5 Electrical parameters

Table 4 (continued) Absolute maximum ratings

Absolute maximum ratings defined here may lead to destruction of the integrated circuit if the specified values are exceeded.

Parameter	Symbol	Values			Unit	Note or condition	
		Min.	Тур.	Max.			
Input to output offset voltage	V _{OFFSET}	-		2300	V	$V_{\text{VEE2,max}} - V_{\text{VEE2,min}}$ with $V_{\text{VEE2,max}} \ge V_{\text{GND1}} \ge V_{\text{VEE2,min}}$, 6)	
Junction temperature	TJ	-40		150	°C		
Storage temperature	T _{ST}	-55		150	°C		
Power dissipation input part	P_{DIN}			100	mW	@ T _A = 85°C	
Power dissipation output part DSO-16 wide body	P _{DOUT-16}			810	mW	@T _A = 85°C, JEDEC 2s2p no cooling, Package DSO-16 wide body	
ESD capability HBM model	V _{ESDHBM}	-4		+4	kV	HBM model according ANSI/ ESDA/JEDEC JS-001 (discharge 100 pF capacitor through 1.5 kOhm series resistor)	
ESD capability CDM model	ESD_CDM		TC 1500			Charged device model ⁷⁾	
Maximum switching frequency	f_{SW}			1	MHz		

- 1) in respect to GND2
- 2) in respect to VEE2
- 3) $t = 1 \mu s$ on, 5 μs period, limited by max. power dissipation
- 4) Parameter is not subject to production test verified by design/characterization
- 5) in respect to GND1
- 6) for functional operation only
- 7) According to ANSI/ESDA/JEDEC-JS-002-2014 (TC = test condition in volt)

5.2 Thermal parameter

Table 5 Thermal parameter

Thermal performance may change significantly with layout and heat dissipation of compontents in close proximity.

Parameter	ameter Symbol Values			Unit	Note or condition	
		Min.	Тур.	Мах.		
Thermal resistance junction to ambient DSO-16 wide body JEDEC 1s0p PCB with cooling	R _{THJAwc}		86.7		K/W	$@T_{\rm A}$ = 85 °C, $P_{\rm DIN}$ = 100 mW, $P_{\rm DOUT}$ = 650 mW, JEDEC 1s0p PCB, DSO-16 wide body with cooling
Thermal resistance junction to ambient DSO-16 wide body JEDEC 2s2p PCB no cooling	R _{THJAnc}		71.4		K/W	$@T_{\rm A}$ = 85 °C, $P_{\rm DIN}$ = 100 mW, $P_{\rm DOUT}$ = 810 mW, JEDEC 2s2p PCB, DSO-16 wide body no cooling

(table continues...)

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5 Electrical parameters

Table 5 (continued) Thermal parameter

Thermal performance may change significantly with layout and heat dissipation of compontents in close proximity.

Parameter	Symbol	Values			Unit	Note or condition
		Min.	Тур.	Мах.		
Characterization parameter junction to package DSO-16 wide body JEDEC 1s0p PCB with cooling	Ψ_{JTwc}		9.82		K/W	$@T_{\rm A}$ = 85 °C, $P_{\rm DIN}$ = 100 mW, $P_{\rm DOUT}$ = 650 mW, JEDEC 1s0p, DSO-16 wide body with cooling
Characterization parameter junction to package DSO-16 wide body JEDEC 2s2p PCB no cooling	Ψ_{JTnc}		9.93		K/W	$@T_{A} = 85 ^{\circ}\text{C}, P_{\text{DIN}} = 100 \text{mW}, \\ P_{\text{DOUT}} = 81 \text{mW}, \text{JEDEC 2s2p} \\ \text{PCB, DSO-16 wide body no} \\ \text{cooling}$

5.3 Operating parameters

Table 6 Operating parameters

Within the operating range, the IC operates as described in the functional description and electrical characteristics.

Parameter	Symbol		Values	1	Unit	Note or condition
		Min.	Тур.	Max.		
Positive power supply output side	V _{VCC2}	V _{UVLO}		35	V	1)
Negative power supply output side	V _{VEE2}	-20		0	V	1)
Power supply difference output side	V _{max2}	2)		35	V	$V_{\text{max2}} = V_{\text{VCC2}} - V_{\text{VEE2}}$
Power supply input side	V _{VCC1}	V _{UVLO}		5.5	V	3)
Logic input voltages	V_{LogicIN}	-0.3		V _{VCC1}	V	3)
CLAMP voltage	V _{CLAMP}	V _{VEE2} - 0.3		V _{VCC2} + 0.3	V	1)
DESAT voltage	V _{DESAT}	-0.3		V _{VCC2} + 0.3	V	1)
Ambient temperature	T_{A}	-40		125	°C	
Operating junction temperature	T_{Jop}	-40		150	°C	
Common Mode Transient Immunity	CMTI	-300		300	kV/μs	@ $V_{\rm ISO} = 1.5 \text{ kV}, \frac{4}{}$

¹⁾ in respect to GND2

 $^{2) \}qquad V_{UVLOH2} + (V_{GND2} - V_{VEE2})$

³⁾ in respect to GND1

⁴⁾ Parameter is not subject to production test - verified by design/characterization

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5 Electrical parameters



5.4 Electrical characteristics

The electrical characteristics include the spread of values in supply voltages, load and junction temperatures T_{Jop} within the operating parameters and default parameter settings unless specified otherwise. Typical values represent the median values at $T_{\text{A}} = 25^{\circ}\text{C}$.

5.4.1 Power supply

Table 7 Power supply

Parameter	Symbol		Values	}	Unit	Note or condition
		Min.	Тур.	Max.		
UVLO threshold input side (on)	V _{UVLOH1}			3.1	V	V _{VCC1} -V _{GND1}
UVLO threshold input side (off)	V _{UVLOL1}	2.5			V	V _{VCC1} -V _{GND1}
UVLO hysteresis input side	V _{HYS1}	0.1	0.2		V	V _{UVLOH1} - V _{UVLOL1}
UVLO threshold output side (on)	V _{UVLOH2}		12.0	12.6	V	V _{VCC2} -V _{GND2} , 1D3320, 1ED3321, 1ED3323
UVLO threshold output side (on)	V _{ULVOH2}		13.6	14.2	V	V _{VCC2} -V _{GND2} , 1ED3322
UVLO threshold output side (off)	V _{UVLOL2}	10.4	11.0		V	V _{VCC2} -V _{GND2} , 1ED3320, 1ED3321, 1ED3323
UVLO threshold output side (off)	V _{UVLOL2}	11.9	12.6		V	V _{VCC2} -V _{GND2} , 1ED3322
UVLO hysteresis output side	V _{HYS2}	0.6	0.9		V	V _{UVLOH2} - V _{UVLOL2}
Quiescent current input side	I_{Q1}		1.1	3	mA	1)
Quiescent current output side	I_{Q2}		2	3	mA	1)

¹⁾ $V_{\text{VCC1}} = 5 \text{ V}, V_{\text{VCC2}} = 15 \text{ V}, V_{\text{VEE2}} = -8 \text{ V}, IN + = \text{High}, IN - = \text{Low}, OUT = \text{High}, RDY = \text{High}, /FLT = \text{High}, V_{\text{DESAT}} = 0 \text{ V}$

5.4.2 Logic input and output

Table 8 Logic input and output

Parameter	Symbol		Values		Values Unit		Unit	Note or condition
		Min.	Тур.	Max.				
Digital input low threshold voltage IN+, IN-, /RST	$V_{\text{IN+L}}, V_{\text{IN-L}}, V_{\text{RST-L}}$	0.3 * V _{VCC1}			V			
Digital input high threshold voltage IN+, IN-, /RST	$V_{\text{IN+H}}, V_{\text{IN-H}}, V_{\text{RST-H}}$			0.7 * V _{VCC1}	V			
Digital input current IN-, /RST	I _{IN-} , I _{RST}	-200		-40	μΑ	$V_{\text{IN-}} = GND1, V_{\text{RST}} = GND1$		
Digital input current IN+	I _{IN+}	40		200	μΑ	$V_{\text{IN+}} = V_{\text{VCC1}}$		
Digital pull up current RDY, /FLT	I _{PRDY} , I _{PFLT}	-400	-100		μΑ	$V_{RDY} = GND1, V_{FLT} = GND1$		
/FLT Low Voltage	V _{FLTL}			300	mV	$I_{SINK(FLT)} = 5 \text{ mA}, \frac{1}{}$		
RDY Low Voltage	V_{RDYL}			300	mV	$I_{SINK(RDY)} = 5 \text{ mA}, \frac{1}{}$		

¹⁾ The load capacitance connected to RDY or /FLT should be below 22 nF.

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5.4.3 Gate driver

Table 9 Gate driver

Parameter	Symbol		Values	3	Unit	Note or condition
		Min.	Тур.	Max.		
High level output peak current	I _{OUTH}	4	6		A	¹⁾ 1ED3321, 1ED3322, 1ED3323, ⁶⁾
High level output peak current	I _{OUTH}	2	3.3		Α	²⁾ 1ED3320, ⁶⁾
High level output on resistance	R _{DSON,H}	0.5	0.79	1.3	Ω	I _{OUTH} = 0.1 A, 1ED3321, 1ED3322, 1ED3323
High level output on resistance	R _{DSON,H}	0.9	1.4	2.35	Ω	I _{OUTH} = 0.1 A, 1ED3320
High side sink current	I _{OUT+,sink}			30	μΑ	/// = low or /// = high, V _{VCC2} = 15 V, V _{VEE2} = -8 V, V _{OUTH} = 15 V, ³⁾
Low level output peak current	I _{OUTL}	4	8.5		A	⁴⁾ 1ED3321, 1ED3322, 1ED3323, ⁶⁾
Low level output peak current	I _{OUTL}	2	6		Α	⁵⁾ 1ED3320, ⁶⁾
Low level output on resistance	$R_{DSON,L}$	0.35	0.51	0.85	Ω	I _{OUTL} = 0.1 A, 1ED3321, 1ED3322, 1ED3323
Low level output on resistance	$R_{DSON,L}$	0.6	0.89	1.4	Ω	I _{OUTL} = 0.1 A, 1ED3320
Soft-off sink current	I _{OUTLF}		230		mA	after DESAT detected, $V_{\rm OUTH}$ - $V_{\rm VEE2}$ > $V_{\rm CLAMP}$
Soft-off watchdog time	$t_{ m WDSoftoff}$	5		9	μs	DESAT with soft-off activated, OUTH or CLAMP above miller clamp voltage
Short circuit clamp voltage OUTH / VCC2	V _{CLP_OUTH}		1	1.5	V	Path off, I _{OUTH} = 500 mA, t < 10 µs, 1D3320, 1ED3321, 1ED3322, ⁶⁾
Short circuit clamp voltage OUTL / VCC2	V _{CLP_OUTL}		1.6	2	V	Path off, I _{OUTL} = 500 mA, t < 10 μs, 1D3320, 1ED3321, 1ED3322, ⁶⁾
Short circuit clamp voltage OUT / VCC2	V _{CLP_OUT}		1	1.5	V	Path off, $I_{OUT} = 500 \text{ mA}, t < 10$ μ s, 1ED3323, ⁶⁾

¹⁾ IN+ = High, IN- = Low, $V_{OUT} = V_{VCC2} - 15 V$, $V_{VCC2} = 15 V$, load condition $C_L = 100 nF$, $R_L = 0.1 Ohm$,

²⁾ IN+ = High, IN- = Low, $V_{OUT} = V_{VCC2} - 15 V$, $V_{VCC2} = 15 V$, load condition $C_L = 100 nF$, $R_L = 0.1 Ohm$,

³⁾ in respect to GND2

⁴⁾ $IN+ = Low, IN- = Low, OUT = V_{VEE2} + 15 \text{ V}, V_{VCC2} = 15 \text{ V}, load condition } C_L = 100 \text{ nF}, R_L = 0.1 \text{ Ohm}$

⁵⁾ $IN+ = Low, IN- = Low, OUT = V_{VEE2} + 15 V, V_{VCC2} = 15 V, load condition <math>C_L = 100 nF, R_L = 0.1 Ohm$

⁶⁾ Parameter is not subject to production test - verified by design/characterization

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5 Electrical parameters

5.4.4 Active miller clamp

Table 10 Active miller clamp

Parameter	Symbol		Values			Note or condition
		Min.	Тур.	Max.		
Low level clamp current	I _{CLAMP,L}	2	3		A	$V_{\rm CLAMP}$ = 1.5 V, $V_{\rm VCC2}$ = 15 V, $V_{\rm VEE2}$ = 0 V, $R_{\rm g}$ = 0.1 Ω , $C_{\rm g}$ = 1 μ F, ¹⁾
Low level clamp on resistance	R _{DSON,CLP}	0.4	0.6	1.0	Ω	I _{OUTL} = 0.1 A
Clamp threshold voltage	V_{CLAMP}	1.6	2.1	2.4	V	in respect to VEE2
Clamp activation time	t _{CLPDLY}			80	ns	$V_{\text{CLAMP}} \leq V_{\text{CLAMPth}}$
Short circuit clamp voltage CLAMP / VCC2	V _{CLP}		1.8	2	V	Path off, $I_{CLAMP} = 500 \text{ mA},$ $t < 10 \text{ µs}, \frac{1}{}$

¹⁾ Parameter is not subject to production test - verified by design/characterization

5.4.5 Dynamic characteristics

Table 11 Dynamic characteristics

Parameter	Symbol		Values	;	Unit	Note or condition	
		Min.	Тур.	Max.			
Input IN+, IN-, /RST to output propagation delay on	t_{PDON}	74	80	84	ns	$C_{LOAD} = 100 \text{ pF, } V_{IN+} = 70 \text{ %,}$ $V_{OUT} = 20 \text{ %, } T_A = 25 \text{ °C}$	
Input IN+, IN-, /RST to output propagation delay off	t_{PDOFF}	81	86	92	ns	C_{LOAD} = 100 pF, V_{IN+} = 30 %, V_{OUT} = 80 %, T_A = 25 °C	
Input IN+ to output propagation delay distortion	t _{PDDISTO}			11	ns	$C_{LOAD} = 100 \text{ pF}, T_A = 25 \text{ °C}$	
Input IN-, /RST to output propagation delay distortion	t _{PDDISTO}			17	ns	$C_{\text{LOAD}} = 100 \text{ pF}, T_{\text{A}} = 25 \text{ °C}$	
Input IN+, IN-, /RST pulse suppression time (filter time)	t _{INFLT}	29	35	41	ns	shorter pulses will not propagate to the output	
Input IN+, IN-, /RST to output propagation delay on variation due to temperature	t _{PDONt}			15	ns	C _{LOAD} = 100 pF, ¹⁾	
Input IN+, IN-, /RST to output propagation delay off variation due to temperature	t _{PDOFFt}			15	ns	C _{LOAD} = 100 pF, ¹⁾	
Input IN+ to output propagation delay distortion variation due to temperature	t _{PDISTOt}			13	ns	C _{LOAD} = 100 pF, ¹⁾	
Input IN-, /RST to output propagation delay distortion variation due to temperature	t _{PDISTOt}			17	ns	C _{LOAD} = 100 pF, ¹⁾	

(table continues...)

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Table 11 (continued) Dynamic characteristics

Parameter	Symbol		Values	;	Unit	Note or condition
		Min.	Тур.	Max.		
Input IN+, IN-, /RST to output propagation delay variation part to part	t _{PD,P2P}			15	ns	C_{LOAD} = 100 pF, Same T_{A} , slopes and supply voltages
Rise time 1	t _{rise1}		15	20	ns	$C_{LOAD} = 1 \text{ nF, } V_L 20 \%, V_H 80 \%, V_{VCC2} = 15 \text{ V, } V_{VEE2} = GND2 = 0 \text{ V}$
Rise time 2	t _{rise2}		10	15	ns	C_{LOAD} = 100 pF, V_L 20%, V_H 80%, V_{CCC2} = 15 V, V_{VEE2} = $GND2$ = 0 V, ¹⁾
Rise time 3	t _{rise3}		300		ns	C_{LOAD} = 100 nF, 0.1 Ohm, V_{L} 20%, V_{H} 80%, V_{VCC2} = 15 V, V_{VEE2} = $GND2$ = 0 V, 1ED3321, 1ED3322, 1ED3323, 1)
Rise time 4	t _{rise4}		530		ns	C_{LOAD} = 100 nF, 0.1 Ohm, V_{L} 20%, V_{H} 80%, V_{VCC2} = 15 V, V_{VEE2} = $GND2$ = 0 V, 1ED3320, 1
Fall time 1	t _{fall1}		15	20	ns	$C_{\text{LOAD}} = 1 \text{ nF, } V_{\text{L}} 20\%, V_{\text{H}} 80\%, V_{\text{VCC2}} = 15 \text{ V, } V_{\text{VEE2}} = GND2 = 0 \text{ V}$
Fall time 2	t _{fall2}		10	15	ns	$C_{\text{LOAD}} = 100 \text{ pF, } V_{\text{L}} 20\%, V_{\text{H}}$ 80%, $V_{\text{VCC2}} = 15 \text{ V, } V_{\text{VEE2}} =$ $GND2 = 0 \text{ V,}^{1}$
Fall time 3	t _{fall3}		234		ns	C_{LOAD} = 100 nF, 0.1 Ohm, V_{L} 20%, V_{H} 80%, V_{VCC2} = 15 V, V_{VEE2} = $GND2$ = 0 V, 1ED3321, 1ED3322, 1ED3323, ¹⁾
Fall time 4	t _{fall4}		370		ns	C_{LOAD} = 100 nF, 0.1 Ohm, V_{L} 20%, V_{H} 80%, V_{VCC2} = 15 V, V_{VEE2} = $GND2$ = 0 V, 1ED3320, I_{L}

¹⁾ Parameter is not subject to production test - verified by design/characterization

5.4.6 Desaturation protection

Table 12Desaturation protection

Parameter	er Symbol Values			Unit	Note or condition	
		Min.	Тур.	Max.		
Blanking capacitor charge current	I _{DESATC}	438	510	582	μΑ	$V_{VCC2} = 15 \text{ V}, V_{VEE2} = GND2, V_{DESAT} - V_{GND2} = 2 \text{ V}$
Blanking capacitor discharge current	I _{DESATD}	90	150		mA	$V_{\text{VCC2}} = 15 \text{ V}, V_{\text{VEE2}} = GND2,$ $V_{\text{DESAT}} - V_{\text{GND2}} = 6 \text{ V}$
Desaturation reference level	$V_{DESATth}$	8.5	9	9.5	V	V_{VCC2} = 15 V, in respect to <i>GND2</i>

(table continues...)

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5 Electrical parameters

(continued) Desaturation protection Table 12

Parameter	Symbol		Values	;	Unit	Note or condition
		Min.	Тур.	Max.		
Pulse suppression filter time	t _{DESATfilter}		250		ns	1)
Desaturation sense to out low delay	t _{DESATOUT}		350	430	ns	V_{OUT} = 90 %, C_{OUT} = 1 nF, OUT = $OUTH$ + $OUTL$ shorted, 1ED3322, 1ED3323
Desaturation sense to out low delay	t _{DESATOUT_SO}		380	500	ns	$V_{\text{OUT}} = 90 \%, C_{\text{OUT}} = 1 \text{ nF}, OUT$ = $OUTH + OUTL$ shorted, 1ED3320, 1ED3321
Desaturation out slope with capacitive load	t _{DESATOUT_CL} _SO	1	3.5	6	us	$V_{VCC2} = 15 \text{ V}, V_{VEE2} = 0 \text{ V}, V_{OUT} = 10 \%, C_{OUT} = 47 \text{ nF}, OUTH \text{ tied to } OUTL, V_{CLAMP} = 5 \text{ V}, 1ED3320, 1ED3321}$
Desaturation sense to flt low delay	t _{DESATFLT}			2.25	μs	$V_{\text{FLTL}} = 10 \%, I_{\text{FLT}} = 5 \text{ mA}$
Desaturation low voltage	V _{DESATL}	0.25	0.5	0.95	V	IN+ = Low, IN- = Low, OUT(H,L) = Low, I _{DESAT} = 70 mA
Leading edge blanking	t _{DESATleb}	280	400	500	ns	
Pulse width /rst for resetting /flt	t_{RST}	800			ns	
Short circuit clamp voltage desat/vcc2	V _{CLP_DESAT}		1.4	1.6	V	Path off, $I_{DESAT} = 500 \text{ mA}, t < 10 \mu \text{s}, \frac{1}{}^{1}$

Parameter is not subject to production test - verified by design/characterization

Active shutdown 5.4.7

Table 13 **Active shutdown**

Parameter	Symbol	Values			Unit	nit Note or condition	
		Min.	Тур.	Max.			
Active shut down voltage	V _{ACTSD}		2	2.6	V	I _{OUT} = 200 mA; V _{VCC2} = open	



6 Insulation characteristics (IEC 60747-17, UL 1577) for DSO-16 wide body package

Insulation characteristics (IEC 60747-17, UL 1577) for DSO-16 wide body package

This coupler is suitable for rated insulation only within the given safety ratings. Compliance with the safety ratings shall be ensured by means of suitable protective circuits.

Table 14 Insulation specification for DSO-16 wide body package

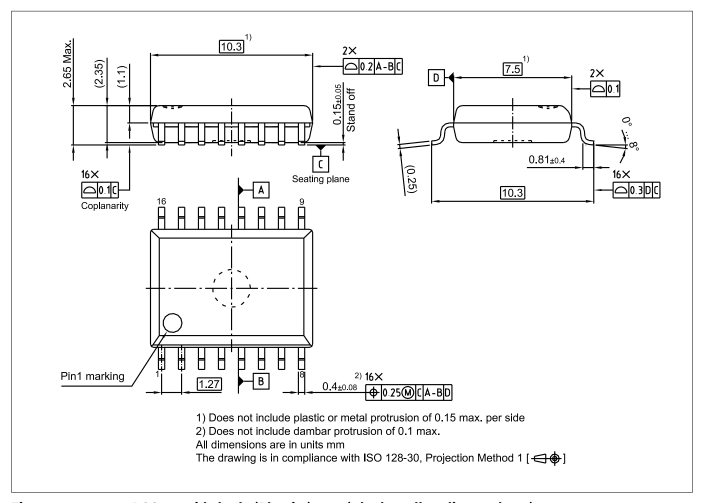
Description	Symbol	Characteristic	Unit
Safety limiting values			
Maximum ambient safety temperature	T _S	150	°C
Maximum input-side power dissipation at $T_A = 25^{\circ}C^{1}$	P_{SI}	100	mW
Maximum output-side power dissipation at $T_A = 25^{\circ}C^{2}$	P_{SO}	810	mW
Package specific insulation characteristics			,
External clearance	CLR	> 8	mm
External creepage	CPG	> 8	mm
Comparative tracking index	CTI	> 400	_
Isolation capacitance	C _{IO}	1.4	pF
Reinforced insulation according to IEC 60747-17 (Certific	ate no. 400	55138)	
Installation classification per EN 60664-1, Table 1 for rated mains voltage ≤ 150 V (rms) for rated mains voltage ≤ 300 V (rms) for rated mains voltage ≤ 600 V (rms) for rated mains voltage ≤ 1000 V (rms)		I-IV I-IV I-III	-
Climatic classification		40/125/21	_
Pollution degree (EN 60664-1)		2	_
Apparent charge, method a $V_{\text{pd(ini)},a} = V_{\text{IOTM}}, V_{\text{pd(m)}} = 1.6 \times V_{\text{IORM}}, t_{\text{ini}} = 1 \text{ min, } t_{\text{m}} = 10 \text{ s}$	$q_{ m pd}$	<5	рС
Apparent charge, method b $V_{\text{pd(ini)},b} = V_{\text{IOTM}} \times 1.2, V_{\text{pd(m)}} = 1.875 \times V_{\text{IORM}}, t_{\text{ini}} = 1 \text{ s}, t_{\text{m}} = 1 \text{ s}$	$q_{ m pd}$	<5	pC
Isolation resistance at $T_{A,max}$; $V_{IO} = 500 V_{DC}$, $T_A = 125 ^{\circ}\text{C}$	R _{IO}	>10 ¹¹	Ω
Isolation resistance at T_S ; $V_{IO} = 500 V_{DC}$, $T_S = 150 ^{\circ}\text{C}$	R _{IO_S}	>109	Ω
Maximum rated transient isolation voltage	V_{IOTM}	8000	V (peak)
Maximum repetitive isolation voltage	V_{IORM}	1767	V (peak)
Maximum working isolation voltage	V_{IOWM}	1249	V (rms)
Impulse voltage	$V_{\rm IMP}$	8000	V (peak)
Maximum surge isolation voltage for reinforced isolation $V_{\text{TEST}} \ge V_{\text{IMP}} \times 1.3$	V _{IOSM}	11000	V (peak)
Recognized under UL 1577 (File E311313)			
Insulation withstand voltage (60 s)	V _{ISO}	5700	V (rms)
Insulation test voltage (1 s)	V _{ISO,TEST}	6840	V (rms)

¹⁾ IC input-side power dissipation is derated linearly at 11.53 mW/°C above 141 °C

²⁾ IC output-side power dissipation is derated linearly at 8.98 mW/°C above 25 °C

7 Package outline

Package outline 7



DSO-16 wide body (Plastic (green) dual small outline package) Figure 14

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7 Package outline

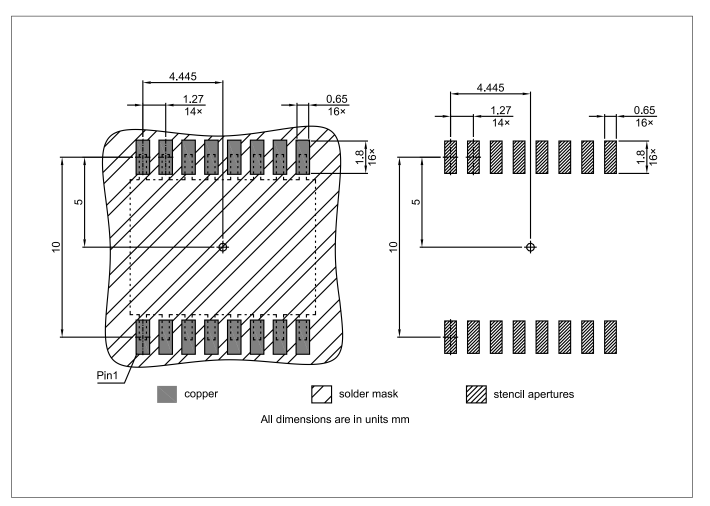


Figure 15 **Footprint**



8 Application notes

8 Application notes

8.1 Reference layout for thermal data

The PCB layout shown in Figure 16 represents the reference layout used for the thermal characterisation. Pins 9 and 16 (*GND1*) and pins 1 and 8 (*VEE2*) require ground plane connections for achiving maximum power dissipation. The 1ED332xMC12N is conceived to dissipate most of the heat generated through this pins.

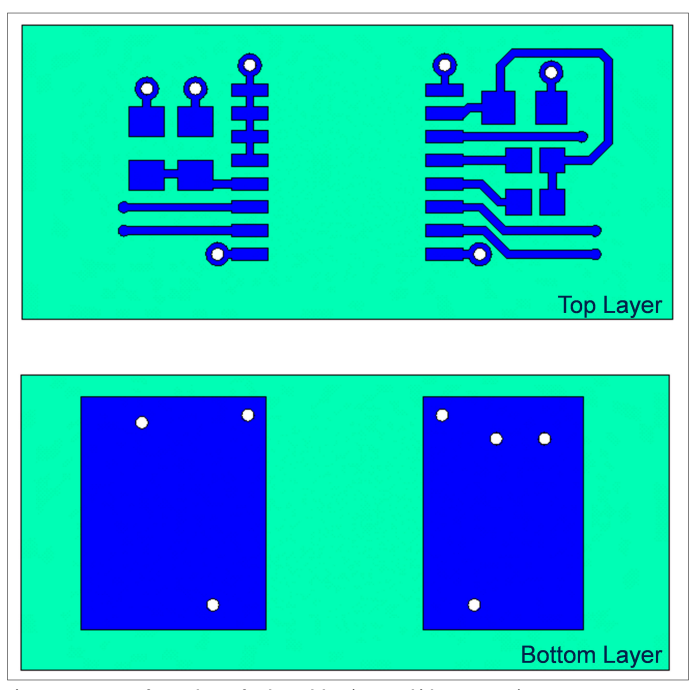


Figure 16 Reference layout for thermal data (Copper thickness 102 μm)

8.2 Printed circuit board guidelines

Following factors should be taken into account for an optimum PCB layout.

Sufficient spacing should be kept between high voltage isolated side and low voltage side circuits.

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8 Application notes

- The same minimum distance between two adjacent high-side isolated parts of the PCB should be maintained to increase the effective isolation and reduce parasitic coupling.
- In order to ensure low supply ripple and clean switching signals, bypass capacitor trace lengths should be kept as short as possible.
- The blocking cap should be placed as close as possible to VEE2 and to GND2, pin 1 and 3.

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9 Revision history

Revision history 9

Revision history		
Page or item	Subjects (major changes since previous revision)	
Rev 1.00, 2021-1	11-18	
All	Initial version	
Rev 1.01, 2021-1	12-14	
page 1, 2	update device information	
Table 7	UVLO names updated	
Rev 1.02, 2023-0	05-09	
page 1	Updated the VDE 0884-11 certificate information	
page 7	Updated the related products	
Table 15	Pending status of the VDE0884-11 certification deleted and added insulation capacitance parameter	
Figure 10	Correction of OUTH parameter name	
Figure 11	Correction of V _{IN+} threshold levels	
Rev 1.03, 2024-0	04-17	
page 1	Updated the certification information	
page 2	Updated the package marking information	
page 26	Updated the certification information from VDE 0884-11 to IEC 60747-17	

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