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Preliminary data

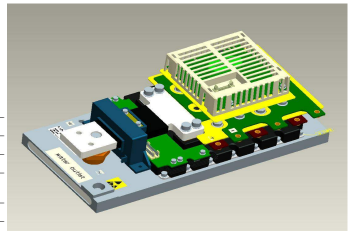
General information

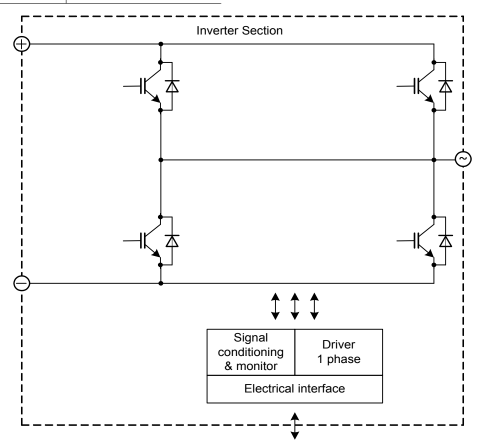
IGBT Stack for typical voltages of up to 690 V_{RMS} Rated output current 1520 A_{RMS}

- High power converterWind powerMotor drives

- $\cdot \ \mathsf{PrimePACK}^{\mathsf{TM}} \mathsf{3} \ \mathsf{module}$
- · Extended operational temperature · Low V_{cesat}

Topology	¹/ ₂ B2I
Application	Inverter
Load type	Resistive, inductive
Semiconductor (Inverter Section)	2x FF1000R17IE4
Heatsink	Water cooled
Implemented sensors	Current, temperature
Driver signals IGBT	Electrical
Design standards	EN 50178
Sales - name	2LS20017E42W36702
SP - No.	SP000934308





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Absolute maximum rated values

Collector-emitter voltage	IGBT; T _{vj} = 25°C	V _{CES}	1700	V
Repetitive peak reverse voltage	Diode; T _{vj} = 25°C	V _{RRM}	1700	V
DC link voltage		V _{DC}	1250	V
Insulation management	according to installation height of 2000 m	V _{line}	690	V _{RMS}
Insulation test voltage		V _{ISOL}	2.5	kV _{RMS}
Repetitive peak collector current inverter section (IGBT)	$t_p = 1 \text{ ms}$	I _{CRM2}	2500	A
Repetitive peak forward current inverter section (Diode)	$t_p = 1 \text{ ms}$	I _{FRM2}	2500	Α
Continuous current inverter section		I _{AC2}	1660	A _{RMS}
Junction temperature	under switching conditions	T _{vjop}	150	°C
Switching frequency inverter section		f _{sw2}	4	kHz

Notes

Further maximum ratings are specified in the following dedicated sections

Characteristic values

Inverter Section			min.	typ.	max.	
Rated continuous current	$\begin{array}{c} V_{DC} = 1100 \; V, \; V_{AC} = 690 \; V_{RMS}, \; cos(\phi) = 0.85, \\ f_{AC \; sine} = 50 \; Hz, \; f_{sw} = 2000 \; Hz, \; T_{inlet} = 40 ^{\circ}C, \; T_{j} \leq 150 \; ^{\circ}C \end{array}$	I _{AC}			1520	A _{RMS}
Continuous current at low frequency	$ \begin{aligned} V_{DC} &= 1100 \text{ V}, V_{AC} = 690 \text{ V}_{RMS}, f_{AC sine} = 0 \text{ Hz}, \\ f_{sw} &= 2000 \text{ Hz}, T_{inlet} = 40 ^{\circ}\text{C}, T_{j} \leq 150 ^{\circ}\text{C} \end{aligned} $	I _{AC low}			770	A _{RMS}
Rated continuous current for 150% overload capability	$I_{AC\ 150\%}$ = 1660 A _{RMS} , $t_{on\ over}$ = 3 s, $T_{j} \le 150\ ^{\circ}C$	I _{AC over1}			1110	A _{RMS}
Over current shutdown	within 15 μs	I _{AC} oc		4200		A _{peak}
Power losses	$ \begin{vmatrix} I_{AC} = 1520 \text{ A, } V_{DC} = 1100 \text{ V, } V_{AC} = 690 \text{ V}_{RMS}, \\ \cos(\phi) = 0.85, f_{AC \text{ sine}} = 50 \text{ Hz, } f_{sw} = 2000 \text{ Hz, } \\ T_{inlet} = 40 \text{ °C, } T_j \leq 150 \text{ °C} $	P _{loss}		6700		W

Controller interface

Driver and interface board	ref. to separate Application Note			DR240		
			min.	typ.	max.	
Auxiliary voltage		V _{aux}	18	24	30	V
Auxiliary power requirement	V _{aux} = 24 V	P _{aux}			40	W
Digital input level	resistor to GND 1.8 kΩ, capacitor to GND 4 nF,	V _{in low}	0		4	V
Digital iliput level	logic high = on, min. 15 mA	V _{in high}	11		15	V
Digital output level	open collector, logic low = no fault, max. 15 mA	V _{out low}	0		1.5	V
		V _{out high}		15		V
Analog current sensor output inverter section	load max 1 mA, @ 1520 A _{RMS}	V _{IU} ana2 V _{IV} ana2 V _{IW} ana2	3.3	3.4	3.5	V
Analog temperature sensor output inverter section (NTC)	load max 1 mA, @T _{NTC} = 66 °C, corresponds to T _j = 150 °C at rated conditions	V _{Theta NTC2}	6.4	6.5	6.6	V
Over temperature shutdown inverter section	load max 1 mA, @T _{NTC} = 75 °C	V _{Error OT2}		8.6		V

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System data				min.	typ.	max.	
EMC robustness	according to IEC 61800-3 at named	power	V_{Burst}		2		kV
	interfaces	control	V_{Burst}	1		kV	
		aux (24V)	V _{surge}		1		kV
Storage temperature			T _{stor}	-40		80	°C
Operational ambient temperature	PCB, bus bar, excluding cooling mediun	ı	T _{op amb}	-25		55	°C
Humidity	no condensation		Rel. F	0		95	%
Vibration						5	m/s²
Shock						40	m/s²
Protection degree					IP00	•	
Pollution degree					2		
Dimensions	width x depth x height			205	400	117	mm
Weight					9		kg

Heatsink water cooled min. max. typ. Water flow according to coolant specification from Infineon $\Delta V/\Delta t$ 15 dm³/min Water pressure bar Water pressure drop mbar Δp 60 Coolant inlet temperature -40 55 °C $T_{\text{inlet}} \\$

Notes

Composition of coolant: Water and 52 vol. % Antifrogen N

Overview of optional components	Unit ⁻	1 Inverter Section	Unit 3
Parallel interface board			
Optical interface board			
Voltage sensor			
Current sensor		×	
Temperature sensor		×	
Temperature simulation			
DC link capacitors			
Data cable for control signals			
Collector for water cooled heatsink			
Collector-emitter Active Clamping		×	

Notes

Setting of Active Clamping TVS-Diodes: V_Z = 1280 V

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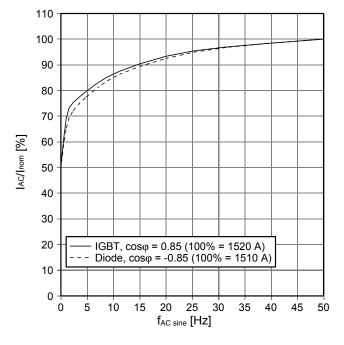
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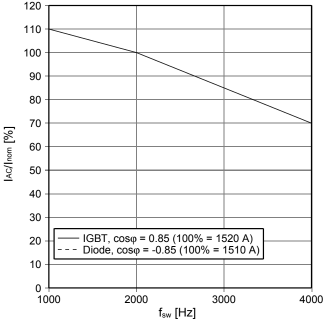


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 $\begin{array}{l} f_{\text{AC sine}} \text{ - derating curve IGBT (motor), Diode (generator)} \\ V_{\text{DC}} = 1100 \text{ V}, \text{ V}_{\text{AC}} = 690 \text{ V}_{\text{RMS}}, f_{\text{sw}} = 2 \text{ kHz, } cos\phi = \pm 0.85, \\ T_{\text{inlet}} = 40 \text{ °C and nom. cooling conditions} \end{array}$

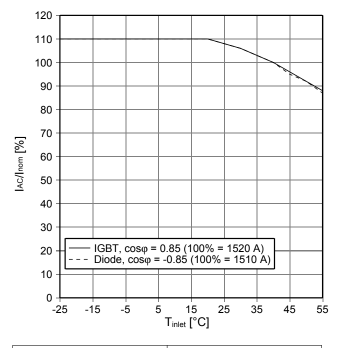
$$\begin{split} f_{\text{sw}} - & \text{derating curve IGBT (motor), Diode (generator)} \\ V_{\text{DC}} = & 1100 \text{ V}, \text{ V}_{\text{AC}} = 690 \text{ V}_{\text{RMS}}, f_{\text{AC sine}} = 50 \text{ Hz, } \cos \phi = \pm 0.85, \\ & T_{\text{inlet}} = 40 \text{ °C and nom. cooling conditions} \end{split}$$

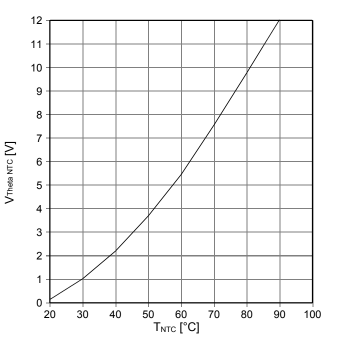




 T_{inlet} - derating curve IGBT (motor), Diode (generator) V_{DC} = 1100 V, V_{AC} = 690 V_{RMS} , f_{sw} = 2 kHz, $f_{AC \text{ sine}}$ = 50 Hz, $\cos \varphi$ = ±0.85 and nom. cooling conditions

Analog temperature sensor output $V_{\text{Theta NTC}}$ Sensing NTC of IGBT module





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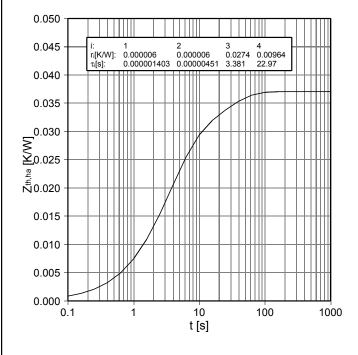
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 $Z_{\text{th,ha}} \text{ - thermal impedance heatsink to ambient per switch} \\ \text{nom. cooling conditions}$



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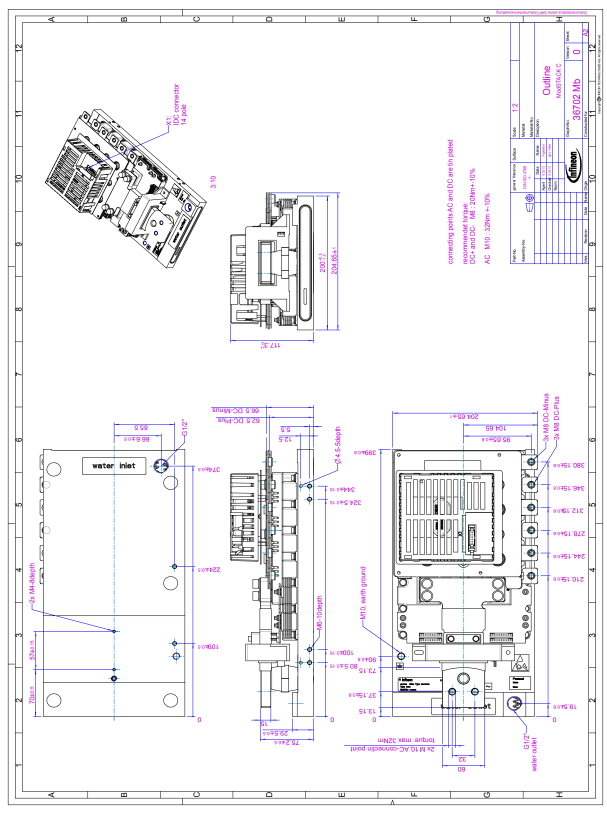
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Mechanical drawing



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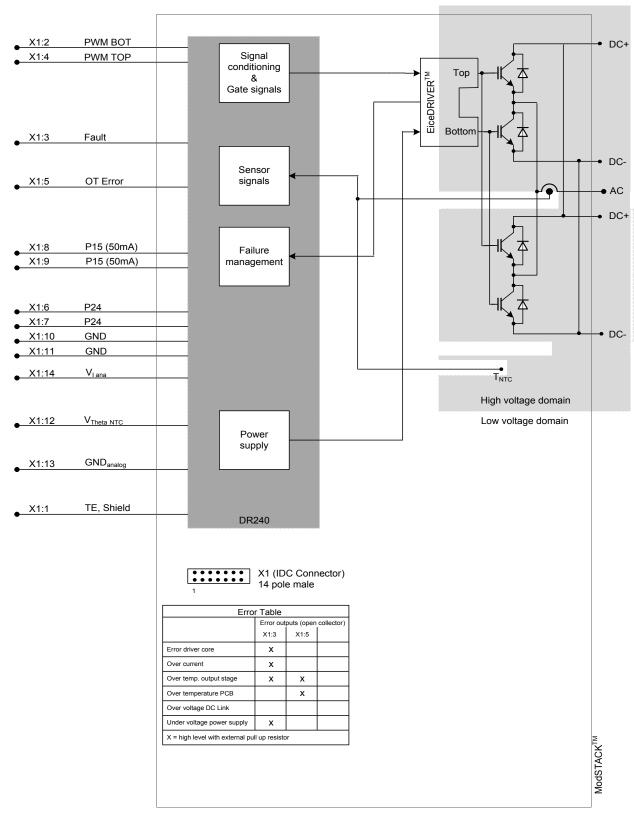
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Circuit diagram



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