ModSTACK™ HD

# 6MS20017E43W37032



## **Preliminary data**

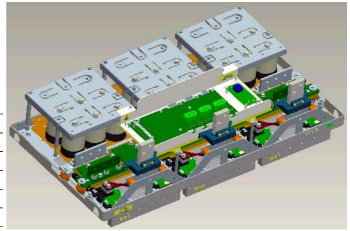
#### **General information**

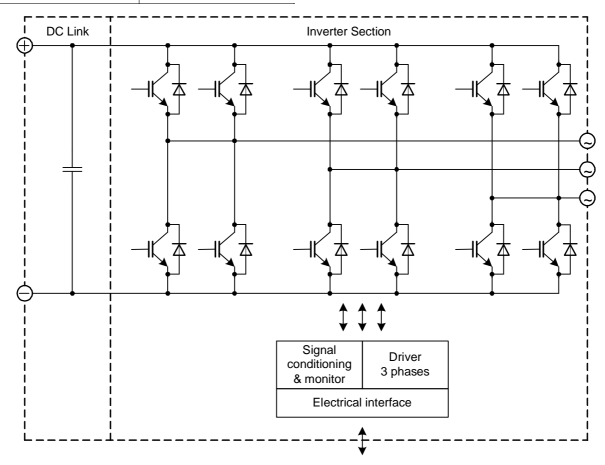
#### IGBT Stack for typical voltages of up to 690 V<sub>RMS</sub> Rated output current 1200 A<sub>RMS</sub>

- High power converterWind powerMotor drives

- $\cdot$  PrimePACKTM3 module with integrated NTC  $\cdot$  Extended operational temperature  $\cdot$  Low  $V_{\text{cesat}}$

Topology	B6I
Application	Inverter
Load type	Resistive, inductive
Semiconductor (Inverter Section)	6x FF1000R17IE4
DC Link	7.2 mF
Heatsink	Water cooled
Implemented sensors	Current, voltage, temperature
Driver signals IGBT	Electrical
Sales - name	6MS20017E43W37032
SP - No.	SP000957318





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#### **Absolute maximum rated values**

IGBT; T <sub>vj</sub> = 25°C	V <sub>CES</sub>	1700	V
Diode; $T_{vj} = 25^{\circ}C$	$V_{RRM}$	1700	V
	$V_{DC}$	1250	V
according to installation height of 2000 m	V <sub>line</sub>	690	V <sub>RMS</sub>
according to EN 50178, f = 50 Hz, t = 1 s	V <sub>ISOL</sub>	2.5	kV <sub>RMS</sub>
$t_p$ = 1 ms	ICRM2	2500	А
t <sub>p</sub> = 1 ms	I <sub>FRM2</sub>	2500	А
$V_R = 0 \text{ V}, t_p = 10 \text{ ms}, T_{vj} = 125 ^{\circ}\text{C}$	l²t	252	kA²s
	I <sub>AC2</sub>	1200	A <sub>RMS</sub>
under switching conditions	T <sub>vjop</sub>	150	°C
	f <sub>sw2</sub>	4	kHz
	Diode; $T_{vj}$ = 25°C according to installation height of 2000 m according to EN 50178, f = 50 Hz, t = 1 s $t_p$ = 1 ms $t_p$ = 1 ms $V_R$ = 0 V, $t_p$ = 10 ms, $T_{vj}$ = 125 °C	$\begin{array}{c c} \mbox{Diode; $T_{vj}$ = $25^{\circ}$C} & \mbox{$V_{RRM}$} \\ \mbox{$V_{DC}$} \\ \mbox{according to installation height of 2000 m} & \mbox{$V_{line}$} \\ \mbox{according to EN 50178, $f$ = $50$ Hz, $t$ = $1$ s} & \mbox{$V_{ISOL}$} \\ \mbox{$t_p$ = $1$ ms} & \mbox{$I_{CRM2}$} \\ \mbox{$t_p$ = $1$ ms} & \mbox{$I_{FRM2}$} \\ \mbox{$V_{R}$ = $0$ V, $t_p$ = $10$ ms, $T_{vj}$ = $125^{\circ}$C} & \mbox{$I^{2}$t} \\ \mbox{$U_{AC2}$} \\ \mbox{under switching conditions} & \mbox{$T_{vjop}$} \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

#### **Notes**

Further maximum ratings are specified in the following dedicated sections

#### **Characteristic values**

DC Link			min.	typ.	max.	
Rated voltage		V <sub>DC</sub>		1100	1200	V
Over voltage shutdown				1250		V
Capacitor	1 s, 18 p, rated tol. ±10 %	C <sub>DC</sub>		7.2		mF
		type		Foil		
Maximum ripple current	per device	I <sub>ripple</sub>			49	ARMS
Balance or discharge resistor	per DC link unit	R₀		15.7		kΩ

Notes
Operation above 1100 V subject to reduced operating time according to EN 61071

Inverter Section			min.	typ.	max.	
Rated continuous current	$ \begin{vmatrix} V_{DC} = 1100 \text{ V}, V_{AC} = 690 \text{ V}_{RMS}, \cos(_{(\!p\!)}) = 0.85, \\ f_{AC \text{ sine}} = 50 \text{ Hz}, f_{sw} = 3000 \text{ Hz}, T_{inlet} = 40^{\circ}\text{C}, \\ T_{j} \le 150 ^{\circ}\text{C} \\ \end{vmatrix} $	lac			1200	A <sub>RMS</sub>
Rated continuous current for 150% overload capability	I <sub>AC 150%</sub> = 1290 A <sub>RMS</sub> , t <sub>on over</sub> = 60 s, T <sub>j</sub> ≤ 150 °C	IAC over1			860	ARMS
Rated continuous current for 150% overload capability	$I_{AC\ 150\%}$ = 1410 A <sub>RMS</sub> , $t_{on\ over}$ = 3 s, $T_j \le 150\ ^{\circ}C$	I <sub>AC over2</sub>			940	A <sub>RMS</sub>
Over current shutdown	within 15 μs	IAC OC		2500		A <sub>peak</sub>
Power losses	$\begin{array}{l} I_{AC} = 1200 \; A, \; V_{DC} = 1100 \; V, \; V_{AC} = 690 \; V_{RMS}, \\ cos(_{(p)}) = 0.85, \; f_{AC \; sine} = 50 \; Hz, \; f_{sw} = 3000 \; Hz, \\ T_{inlet} = 40 \; ^{\circ}C, \; T_{j} \leq 150 \; ^{\circ}C \end{array}$	P <sub>loss</sub>		19500		W

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#### **Controller interface**

Driver and interface board	ref. to separate Application Note			DR110		
			min.	typ.	max.	
Auxiliary voltage		V <sub>aux</sub>	18	24	30	V
Auxiliary power requirement	V <sub>aux</sub> = 24 V	Paux		40		W
Digital input level	resistor to GND 1.8 kΩ, capacitor to GND 4 nF,	V <sub>in low</sub>	0		4	V
·9····· ·· · · · · · · · · · · · ·	logic high = on, min. 15 mA	V <sub>in high</sub>	11		15	V
Digital output level	open collector, logic low = no fault, max. 15 mA	V <sub>out low</sub>	0		1.5	V
		Vout high		15		V
Analog current sensor output inverter section	load max 1 mA, @ 1200 A <sub>RMS</sub>	VIU ana2 VIV ana2 VIW ana2	3.7	3.8	3.9	V
Analog DC link voltage sensor output	load max 1 mA, @ 1100 V	V <sub>DC</sub> ana	7.7	7.9	8.1	V
Analog temperature sensor output inverter section (NTC)	load max 1 mA, @T <sub>NTC</sub> = 71 °C, corresponds to T <sub>j</sub> = 148 °C at rated conditions	V <sub>Theta NTC2</sub>		8.3		V
Analog temperature sensor output inverter section (Simulated)	load max 1 mA, @ $T_{NTC}$ = 71 °C, corresponds to $T_j$ = 148 °C at rated conditions	V <sub>Theta sim2</sub>		8.7		V
Over temperature shutdown inverter section		V <sub>Error OT2</sub>		9.1		V

System data				min.	typ.	max.	
EMC robustness	according to IEC 61800-3 at named	power	$V_{\text{Burst}}$		2		kV
	interfaces	control	V <sub>Burst</sub>		1		kV
		aux (24V)	V <sub>surge</sub>		1		kV
Storage temperature			T <sub>stor</sub>	-40		80	°C
Operational ambient temperature	PCB, DC link capacitor, bus bar, excluding cooling medium T <sub>op amb</sub>		-25		55	°C	
Cooling air velocity	PCB, DC link capacitor, bus bar, standard atmosphere Va		Vair	2			m/s
Humidity	no condensation		Rel. F	0		95	%
Vibration	according to IEC 60721					5	m/s²
Shock	according to IEC 60721					40	m/s²
Protection degree					IP00		
Pollution degree					2		
Dimensions	width x depth x height			1090	596	342	mm
Weight					153		kg

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Heatsink water cooled			min.	typ.	max.	
Water flow	according to coolant specification from Infineon	ΔV/Δt	45			dm³/min
Water pressure					8	bar
Water pressure drop	at 45 dm³/min water flow	Δр		200		mbar
Coolant inlet temperature		T <sub>inlet</sub>	-40		55	°C
Thermal resistance heatsink to ambient	per switch	R <sub>th,ha</sub>		0.038		K/W
Cooling channel material				Copper		

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		×	
Collector-emitter Active Clamping		×	

Notes
Setting of Active Clamping TVS-Diodes: V<sub>Z</sub> = 1280 V

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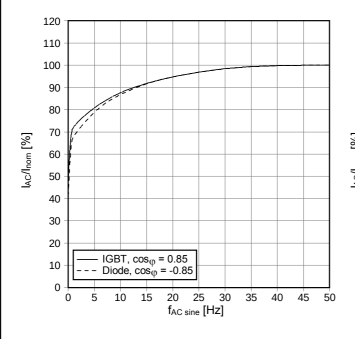
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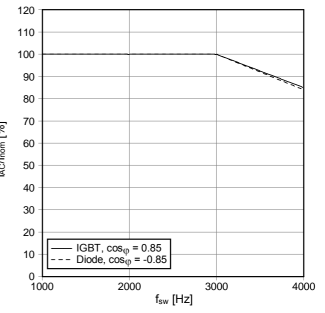


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 $f_{AC\;sine}$  - derating curve IGBT (motor), Diode (generator)  $V_{DC}$  = 1100 V,  $V_{AC}$  = 690  $V_{RMS},\,f_{sw}$  = 3 kHz,  $cos_{\phi}$  =  $\pm 0.85$   $T_{inlet}$  = 40°C and nom. cooling conditions

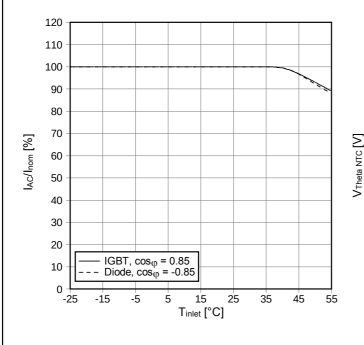
 $f_{\text{sw}}$  - derating curve IGBT (motor), Diode (generator)  $V_{\text{DC}}$  = 1100 V,  $V_{\text{AC}}$  = 690  $V_{\text{RMS}},$   $f_{\text{AC sine}}$  = 50 Hz,  $\cos_\phi$  =  $\pm 0.85$   $T_{\text{inlet}}$  = 40°C and nom. cooling conditions

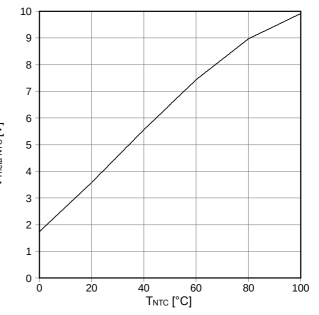




 $T_{\text{inlet}}$  - derating curve IGBT (motor), Diode (generator)  $V_{DC}$  = 1100 V,  $V_{AC}$  = 690  $V_{RMS},\,f_{AC\,\,\text{sine}}$  = 3 kHz,  $f_{AC\,\,\text{sine}}$  = 50 Hz  $cos_{\phi}$  =  $\pm0.85$  and nom. cooling conditions

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





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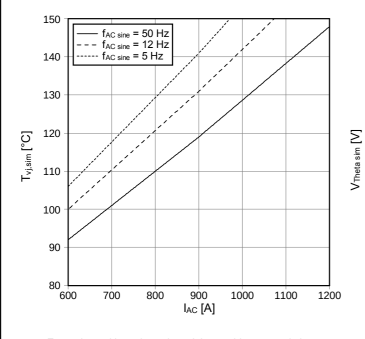
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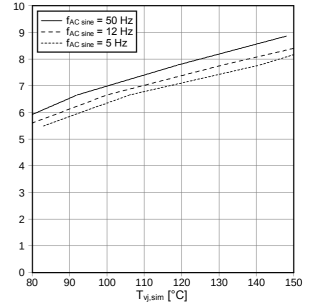


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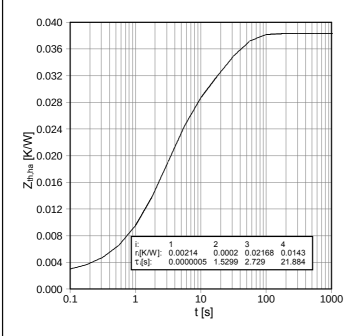
 $T_{vj,sim}$  vs.  $I_{AC}$  - Simulated junction temperature  $V_{DC}$  = 1100 V,  $V_{AC}$  = 690  $V_{RMS},\,f_{sw}$  = 3 kHz  $T_{inlet}$  = 40°C and nom. cooling conditions

Analog temperature sensor output  $V_{\text{Theta sim}}$   $V_{\text{DC}} = 1100 \text{ V}$ ,  $V_{\text{AC}} = 690 \text{ V}_{\text{RMS}}$ ,  $f_{\text{sw}} = 3 \text{ kHz}$ ,  $T_{\text{inlet}} = 40^{\circ}\text{C}$  and nom. cooling conditions





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



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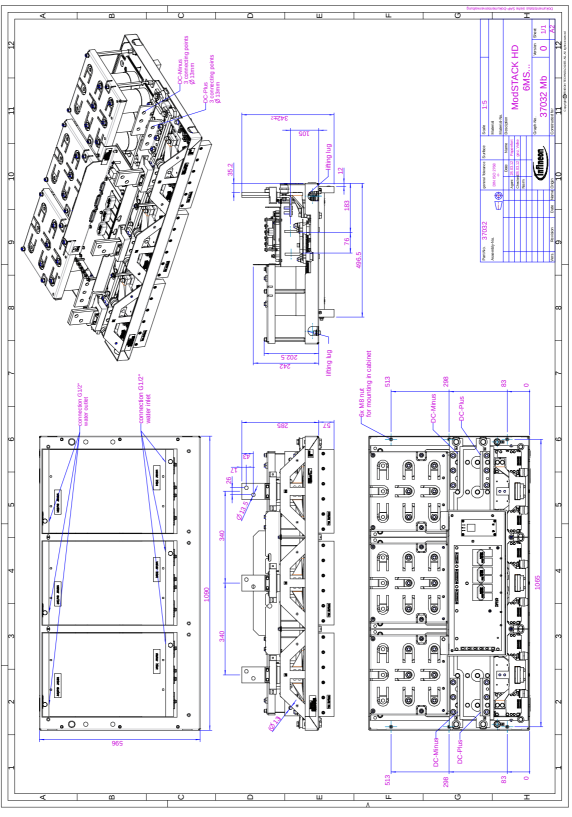
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## **Preliminary data**

# **Mechanical drawing**



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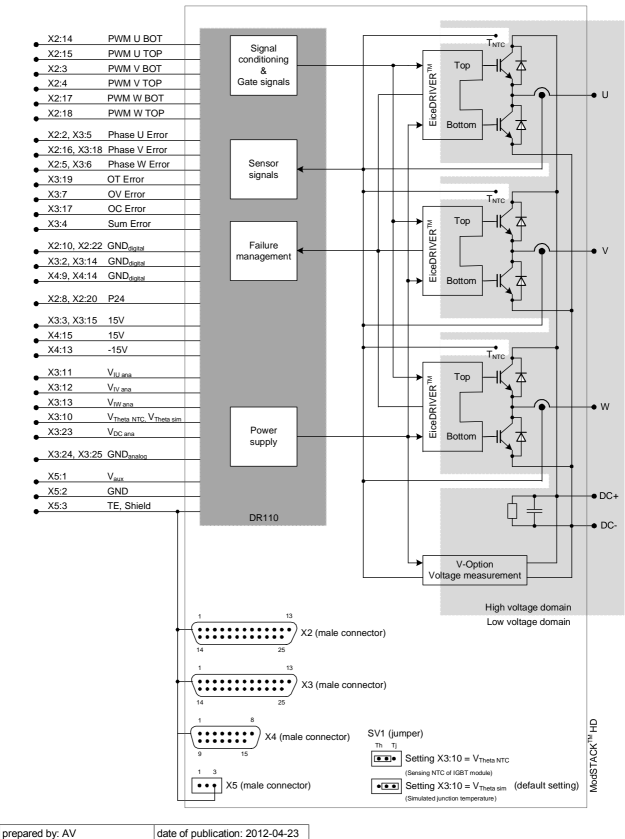


#### **Preliminary data**

## Circuit diagram

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#### **Preliminary data**

#### **Terms & Conditions of usage**

The data contained in this product data sheet is exclusively intended for technically trained staff. You and your technical departments will have to evaluate the suitability of the product for the intended application and the completeness of the product data with respect to such application.

This product data sheet is describing the characteristics of this product for which a warranty is granted. Any such warranty is granted exclusively pursuant the terms and conditions of the supply agreement. There will be no guarantee of any kind for the product and its characteristics.

Should you require product information in excess of the data given in this product data sheet or which concerns the specific application of our product, please contact the sales office, which is responsible for you (see www.infineon.com, sales&contact). For those that are specifically interested we may provide application notes.

Due to technical requirements our product may contain dangerous substances. For information on the types in question please contact the sales office, which is responsible for you.

Should you intend to use the Product in aviation applications, in health or live endangering or life support applications, please notify. Please note, that for any such applications we urgently recommend

- to perform joint Risk and Quality Assessments;
- the conclusion of Quality Agreements;
- to establish joint measures of an ongoing product survey, and that we may make delivery depended on the realization of any such measures.

If and to the extent necessary, please forward equivalent notices to your customers.

Changes of this product data sheet are reserved.

#### Safety Instructions

Prior to installation and operation, all safety notices and warnings and all warning signs attached to the equipment have to be carefully read. Make sure that all warning signs remain in a legible condition and that missing or damaged signs are replaced. To installation and operation, all safety notices and warnings and all warning signs attached to the equipment have to be carefully read. Make sure that all warning signs remain in a legible condition and that missing or damaged signs are replaced.

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