ModSTACK™

6MS24017P43W39872



Preliminary data

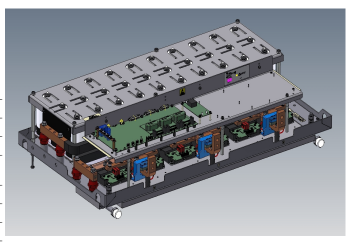
General information

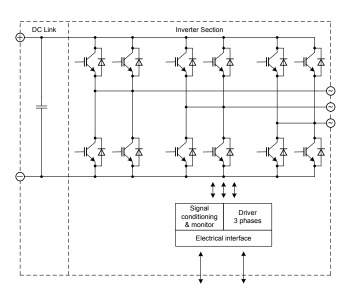
IGBT Stack for typical voltages up to 690 V_{RMS} Rated output current 1100 ARMS

High power converter
Wind power
Motor drives

- · IHM module with IGBT4 · AlSiC baseplate

Topology	B6I
Application	Inverter
Load type	Resistive, inductive
Semiconductor (Inverter Section)	6x FF1200R17KP4_B2
DC Link	12 mF
Heatsink	Water cooled
Implemented sensors	Current, voltage, temperature
Driver signals IGBT	Electrical
Sales - name	6MS24017P43W39872
SP - No.	SP001151290





prepared	by: OW	date of publication: 2016-02-09
approved	by: YZ	revision: 2.0

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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	No switching; t= 5s, once a day	V _{DC}	1450	V
Insulation management	according to installation height of 2000 m	V _{line}	690	V _{RMS}
Insulation test voltage	according to EN 50178, f = 50 Hz, t = 5 s	VISOL	2.5	kV _{RMS}
Continuous current inverter section		I _{AC2}	1100	ARMS
Junction temperature	under switching conditions	T _{vjop}	150	°C
Storage temperature min.		T _{stor}	-40	°C
Storage temperature max.		T _{stor}	65	°C
Operational ambient temperature min.		T _{amb}	-25	°C
Operational ambient temperature max.		T _{amb}	55	°C
Inlet temperature coolant min.		Tinlet	-25	°C
Inlet temperature coolant max.		T _{inlet}	65	°C
Auxiliary voltage		Vaux	30	V
Switching frequency inverter section		f _{sw2}	3.5	kHz

Further maximum ratings are specified in the following dedicated sections

Characteristic values

DC Link

			min.	typ.	max.	
Rated voltage		V _{DC}		1100		V
Over voltage shutdown	within 150 μs			1250		V
Capacitor	1 s, 30 p, rated tol. ±10 %	C _{DC}		12		mF
		type		Foil		
Maximum ripple current	per device, T _{amb} = 55 °C	I _{ripple}			49	A _{RMS}
Balance or discharge resistor	per DC link unit	R _b		6		kΩ
Notes						

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

Inverter Section

ection			min.	typ.	max.	
uous current	$ \begin{array}{l} V_{DC} = 1050 \; V, \; V_{AC} = 690 \; V_{\text{RMS}}, \; cos(\phi) = 0.9, \\ f_{AC\;sine} = 50 \; Hz, \; f_{sw} = 2600 \; Hz, \; T_{inlet} = 40^{\circ}C, \; T_{j} \leq 150 \; ^{\circ}C \end{array} $	I _{AC}		1000		A _{RMS}
current at low		I _{AC low}		1100		A _{RMS}
uous current for ad capability	$I_{AC \ 150\%}$ = 1100 A _{RMS} , t _{on over} = 0.01 s, t _{recovery} = 135 s	I _{AC over1}			1767	A _{RMS}
shutdown	within 15 µs	IAC OC		2500		A _{peak}
3	$\begin{array}{l} I_{AC} = 1000 \text{ A}, V_{DC} = 1050 \text{ V}, V_{AC} = 690 \text{V}_{\text{RMS}}, \\ cos(\phi) = 0.9, f_{AC \text{ sine}} = 50 \text{Hz}, f_{\text{sw}} = 2600 \text{Hz}, \\ T_{\text{inlet}} = 40 ^{\circ}\text{C}, T_{j} \leq 150 ^{\circ}\text{C} \end{array}$	P _{loss}			14500	W
			-			

Notes Continuous operation mode above 1200V / DC not allowed. Limited by the clamping diodes power losses.

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Controller interface

Driver and interface board	ref. to separate Application Note			DR111		
			min.	typ.	max.	
Auxiliary voltage		Vaux	18	24	30	V
Auxiliary power requirement	V _{aux} = 24 V	Paux		40		W
Digital input level	resistor to GND 1.8 k Ω , capacitor to GND 4 nF,	V _{in low}	0		4	V
	logic high = on, min. 15 mA	Vin 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, @ 1100 A _{RMS}	VIU ana2 VIV ana2 VIW ana2		5		V
Analog DC link voltage sensor output	load max 1 mA, @ 1100 V	V _{DC ana}		7.9		V
Analog temperature sensor output inverter section (NTC)	$@T_{NTC} = 68 \ ^{\circ}C$, corresponds to T _j = 137 $^{\circ}C$ at rated conditions	VTheta NTC2		8.5		V
Analog temperature sensor output inverter section (Simulated)	@T _{NTC} = 68 °C, corresponds to T _j = 137 °C at rated conditions	V _{Theta sim2}		9.4		V
Over temperature shutdown inverter section	load max 1 mA	V _{Error OT2}		9.9		V
Minimum on time (IGBT)		t _{on min}	10			μs
Minimum off time (IGBT)		t _{off min}	11			μs

System data

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		65	°C
Operational ambient temperature	PCB, DC link capacitor, bus bar, excludi medium	ng cooling	T _{op amb}	-25		55	°C
Cooling air velocity	PCB, DC link capacitor, bus bar, standa	rd atmosphere	V_{air}	2			m/s
Humidity	no condensation		Rel. F	0		85	%
Vibration	according to IEC 60721					10	m/s²
Shock	according to IEC 60721					100	m/s²
Protection degree					IP00		
Pollution degree					2		
Dimensions	width x depth x height			1090	596	260	mm
Weight						105	kg

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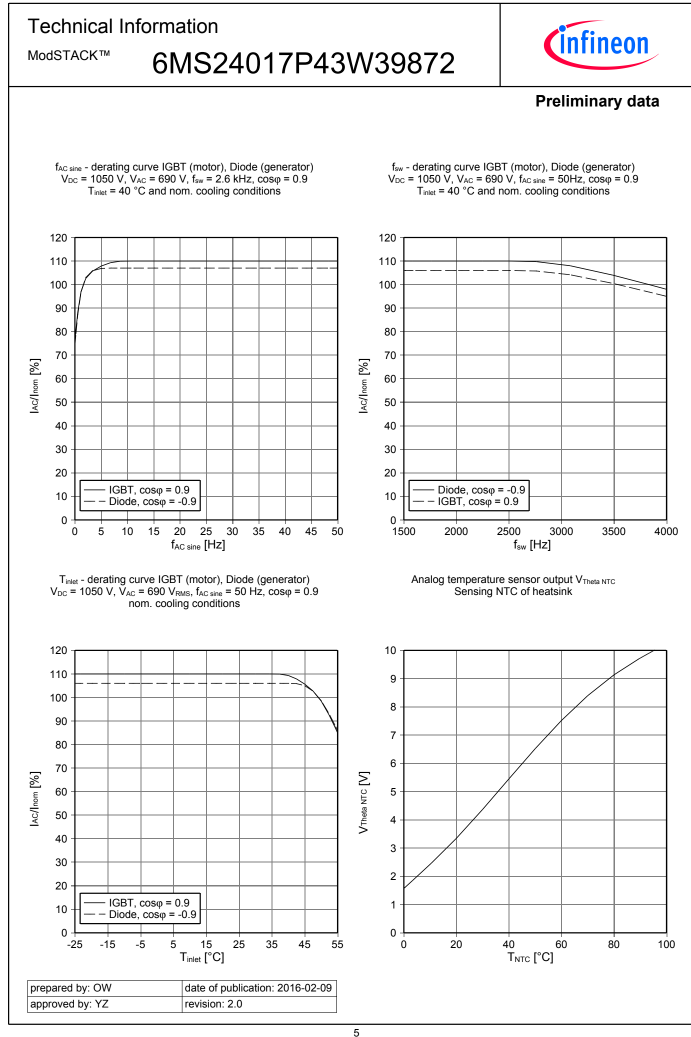


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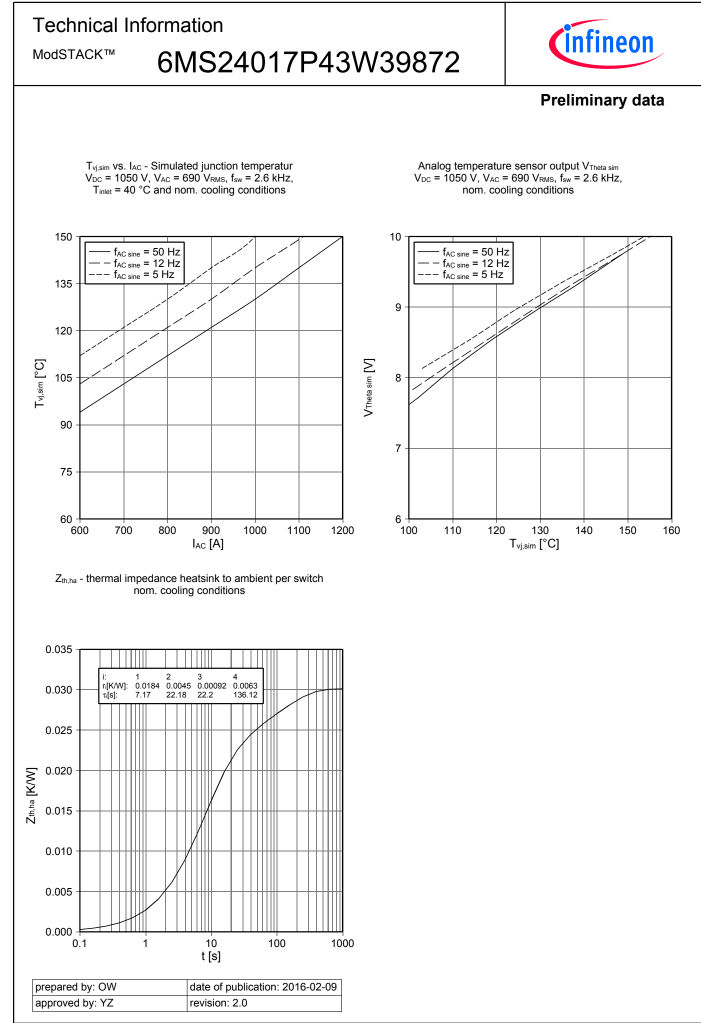
Water pressure Image: Section of coolant: I	Heatsink water cooled	according to coolent anacification from Infinan	ΔV/Δt	min. 20	typ.	max.	dm³/mir
Coolant inlet temperature Tinlet -40 45 Thermal resistance heatsink to ambient per switch Rth,ha 0.03 I I Cooling channel material per switch Aluminum Aluminum I I I Notes Composition of coolant: Water and 52 vol. % Antifrogen N Unit 1 (not installed) Inverter Unit 1 (not installed) Inverter Unit 1 (not installed) Inverter I		according to coolant specification from Infineon	Δν/Δι	20			-
Thermal resistance heatsink to ambient per switch Rth,ha 0.03 I Cooling channel material Aluminum Aluminum I Notes Composition of coolant: Water and 52 vol. % Antifrogen N Unit 1 (not installed Inverter Section Unit 1 (not installed Overview of optional components I Inverter Section Unit 1 (not installed Inverter Section Unit 1 (not installed Voltage sensor I Inverter Section Inverter Section Unit 1 (not installed Inverter Section Current sensor I Inverter Section Inverter Section Inverter Section Inverter Section Temperature sensor I Inverter Section Inverter Section Inverter Section Inverter Section DC link capacitors I Inverter Section Inverter Section Inverter Section Inverter Section DC link capacitors Inverter Section Inverter Section Inverter Section Inverter Section Notes Inverter Inverter Inverter Inverter	Water pressure					8	bar
ambient per switch Rth,ha 0.03 Image: Colling channel material Cooling channel material Aluminum Aluminum Notes Composition of coolant: Water and 52 vol. % Antifrogen N Overview of optional components Unit 1 (not installed Inverter Section Unit 1 (not installed Voltage sensor × Current sensor × Temperature sensor × Temperature simulation × DC link capacitors × Collector-emitter Active Clamping ×	Coolant inlet temperature		Tinlet	-40		45	°C
Notes Composition of coolant: Water and 52 vol. % Antifrogen N Dverview of optional components Unit 1 (not installed Voltage sensor × Current sensor × Temperature sensor × Temperature simulation × DC link capacitors × Collector-emitter Active Clamping ×		per switch	R _{th,ha}		0.03		K/W
Composition of coolant: Water and 52 vol. % Antifrogen N Overview of optional components Unit 1 (not installed Voltage sensor × Current sensor × Temperature sensor × Temperature simulation × DC link capacitors × Collector-emitter Active Clamping ×	Cooling channel material			A	Aluminur	n	
Overview of optional components (not installed Section (not installed Voltage sensor × Current sensor × Temperature sensor × Temperature simulation × DC link capacitors × Collector-emitter Active Clamping ×		nd 52 vol. % Antifrogen N					
Current sensor × Temperature sensor × Temperature simulation × DC link capacitors × Collector-emitter Active Clamping ×	Overview of optiona	l components	(not				Unit 3 (not istalled)
Temperature sensor × Temperature simulation × DC link capacitors × Collector-emitter Active Clamping ×	Voltage sensor				×		·
Temperature simulation × DC link capacitors × Collector-emitter Active Clamping ×	Current sensor				×		
DC link capacitors × Collector-emitter Active Clamping × Notes ×	Temperature sensor				×		
Collector-emitter Active Clamping ×	Temperature simulation				×		
Notes	DC link capacitors				×		
	Collector-emitter Active Clampin	Ig			×		
		-Diodes: V _z = 1200V/1600V MA111. Reduce short circu	it protection abo	ve 1200	V DC.		

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approved by: YZ	revision: 2.0

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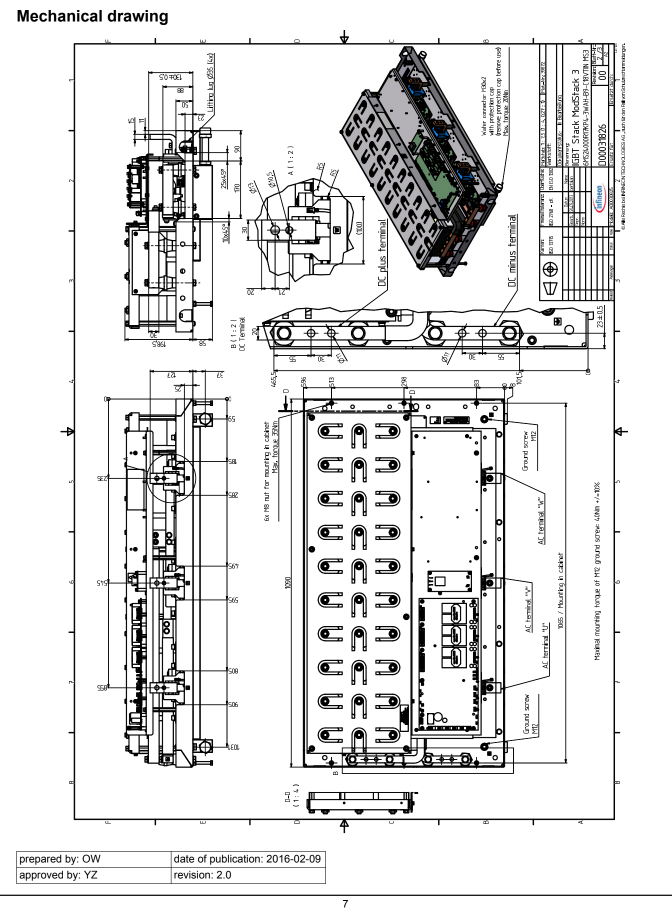


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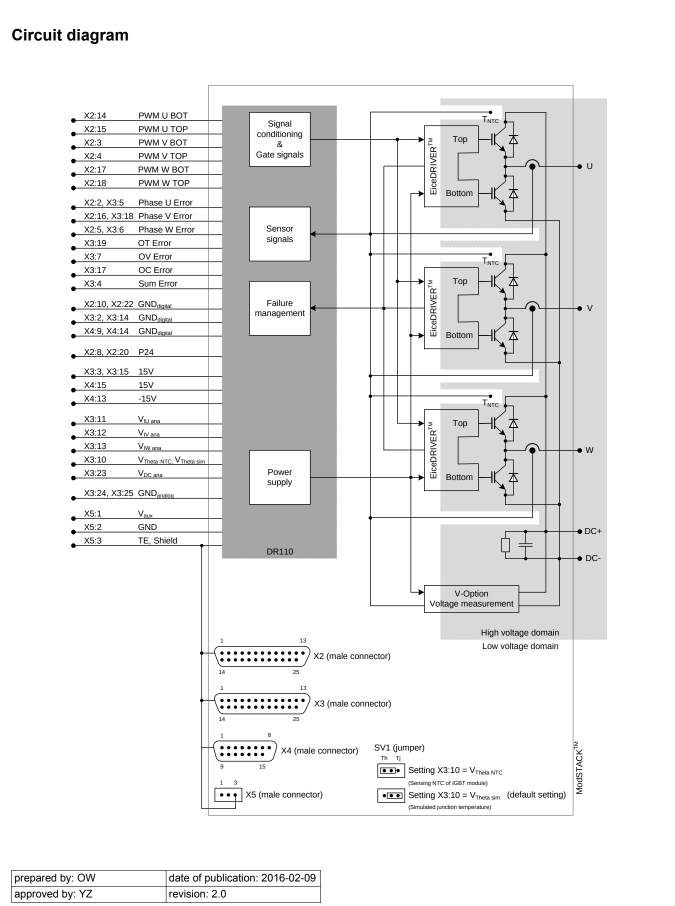


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This product data sheet is describing the characteristics of this product for which a warranty is granted. Any such warranty is granted exclusively pursuant the terms and conditions of the supply agreement. There will be no guarantee of any hold for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

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Safety Instructions

Prior to installation and operation, all safety notices and warnings and all warning signs attached to the eqipment have to b carefully read. Mak sure that all warning signs remain in a legile 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 eqipment have to b carefully read. Mak sure that all warning signs remain in a legile condition and that missing or damaged signs are replaced.

prepared b: OW	date of pubication: 2016-02-09
approved by: X	revision: 20



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