$\mathsf{PrimeSTACK}^{\intercal_{\mathsf{M}}}$

2PS13512E43W35222



Preliminary data

Key data

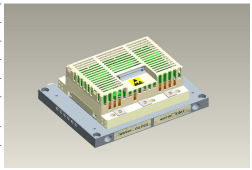
1x 900A rms at 400V rms, water cooled

General information

Stacks for various inverter application. Semiconductors, heat sinks, drivers and sensors included. These are only technical data!

Please read carefully the complete documentation and maintain the proper design environment! Especially note the EMC environment and the controller's functionality.

Topology		1/2 B2I		
Application / Modulation		Inverter / Sine		
Load type		resistive, inductive		
Cooling		water cooled		
Implemented sensors		current, voltage, temperature		
Semicond. (Unit 1)		none		
DC Link		none		
Semicond. (Unit 2)	IGBT	3x FF450R12KE4		
Driver signals IGBT		electrical CMOS 0 15V		
Standards		EN50178, UL94, prepared for UL508C		
Sales - name		2PS13512E43W35222		
Internal ID		35222		
Mechanical drawing num	ber	34482_MB		
Electrical drawing number	er	2PS-C3-V		



	Unit 1	DC Link		Unit	2	
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-0]			
'						
				Signal Conditioner &Monitor	Driver	
				Interfac	e	
			·	, X1		

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Note

The inverter current is limited by the current sensor.

Heat sink with aluminum cooling channel. Composites of fluid: Water and 52 vol. % Antifrogen N. Alignment over temperature shutdown for water inlet temperatures up to $70\Omega^{\circ}$ C.

Electrical data

DC Link				min	typ	max	units
Voltage			V_{DC}		650	850	V
Overvoltage shutdown	within 600µs				850		V
Unit 2 AC				min	typ	max	units
Voltage	depending on controller		V _{Unit2}		400	IIIax	V _{RMS}
Continuous current	V_{Unit2} = 400V _{RMS} , V_{DC} = 650V, T_{inlet} = 40°C, $T_{J} \le 125$ °C, f_{Unit2} = 50Hz, f_{sw2} = 5000Hz, $cos(phi)$ = 0,85		I _{Unit2}			900	A _{RMS}
Continuous current overload cap.	T _{inlet} = 40°C, for overload capability 150% for 6	60s			727		A _{RM}
DC current	no rotating field, T _{inlet} = 40°C		I _{Unit2 DC}			547,0	Aav
Overcurrent shutdown	within 15µs				1860		A _{pea}
Switching frequency			f _{sw2}			8000	Hz
Power losses	$\begin{array}{l} V_{\text{Unit2}} = 400 V, \ V_{\text{DC}} = 650 V, \ T_{\text{inlet}} = 40 ^{\circ} C, \\ T_{\text{J}} \leq 125 ^{\circ} C, \ f_{\text{Unit2}} = 50 Hz, \ f_{\text{sw2}} = 5000 Hz, \\ \cos(phi) = 0.85, \ I_{\text{Unit2}} = 900 A_{\text{RMS}} \end{array}$	P _{loss2}		2940		W	
Power factor			cos(phi) _{Unit2}	-1,00		1,00	
General data				min	typ	max	unit
Power losses (PCB)			P _{loss aux}			40	W
		ower	V _{Burst}		2		kV
EMC test	according to IEC61800-3 at named interfaces control	ontrol	V _{Burst}	1			kV
	а	ux (24V)	V_{Surge}		1		kV
Insulation management is designed for			V_{Line}		500		V _{RM}
Insulation test voltage	according to EN50178, f = 50Hz, t = 60s		V_{isol}		2,5		kV_{RN}
Controller interface data Auxiliary voltage	<u> </u>		V _{aux}	min 13	typ 24	max 30	unit V _{av}
Auxiliary power requirement	$V_{\text{all}x} = 24V_{\text{av}}$		Paux		40		W
Driver and interface board	see separate technical information		- dux		DR240		
Driver core	See Separate Common Internation				ceDRIV		
Digital input level	resistor to GND 10,0kΩ, capacitor to GND 1nF	:	Vin	0,0		15,0	V
Digital output level	open collector, low = ok, max 15mA	· · · · · · · · · · · · · · · · · · ·		0,0		30,0	V
Analog current outputs Unit 2	load max 1mA; at 900A		V _{out}	4,80	4,90	5,00	V
Analog DC Link voltage output	load max 1mA; at 850V	·		8,33	8,50	8,67	V
Analog temperature output	load max 1mA; at T _{NTC} = 55°C correspond to T	V _{DC out}	4,47	4,56	4,65	V	
Overtemperature shutdown	at T _{NTC} = 81°C		V _{T out OT}		10		V
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Heat sink water cooled /		min	typ	max	units	
Water flow	according cooling water specification from infineon	$\Delta V / \Delta t_{Water}$	10			dm³/min
Water pressure drop		Δp_{Water}		30		mbar
Water pressure					8	bar
Cooling water inlet temperature		T _{inlet}	-40		70	°C
Water connection				3/4		in

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IGBT data unit 2			min	typ	max	units
Туре	assumed					
collector-emitter saturation voltage	I _c = 450A; V _{ge} = 15V; T _{vj} = 150°C	V _{CE sat}		2,05		٧
parameter for linear model	$T_{vj} = 25^{\circ}C$	V _{ce1}		0,922		V
parameter for linear model	$T_{vj} = 25^{\circ}C$	r _{ce1}		1,84		mΩ
parameter for linear model	T _{vj} = 150°C	V _{ce2}		0,79		V
parameter for linear model	T _{vj} = 150°C	r _{ce2}		2,8		mΩ
turn-on / turn-off energy loss per pulse	T _{vj} = 25°C	E ₁		19 / 33		mJ
turn-on / turn-off energy loss per pulse	T _{vj} = 150°C	E ₂		36 / 56		mJ
thermal resistance, junction to case	per IGBT	R _{thjc}		0,062		K/W
thermal resistance, case to heatsink	per IGBT	R _{thch}		0,031		K/W

Diode data unit 2	viode data unit 2					
Туре	assumed					
forward voltage	$I_F = 450A$; $V_{ge} = 0V$; $T_{vj} = 150$ °C	V _F		1,75		V
parameter for linear model	T _{vj} = 25°C	V _{F1}		1,05		V
parameter for linear model	T _{vj} = 25°C	r _{F1}		1,444		mΩ
parameter for linear model	T _{vj} = 150°C	V _{F2}		0,833		V
parameter for linear model	T _{vj} = 150°C	r _{F2}		2,037		mΩ
reverse recovery energy	T _{vj} = 25°C	E _{rec1}		19		mJ
reverse recovery energy	T _{vj} = 150°C	E _{rec2}		39		mJ
thermal resistance, junction to case	per Diode	R _{thjc}		0,11		K/W
thermal resistance, case to heatsink	per Diode	R _{thch}		0,055		K/W

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Environmental condit	ions		min	typ	max	units
Storage temperature		T _{stor}	-40		85	°C
Ambient temperature		T _{amb}	-25		55	°C
Operating temperature	see chapter Heat sink water cooled / Thermal data					
Cooling air velocity (PCB)		V _{Air PCB}	0,3			m/s
Air pressure	standard atmosphere	PAir	900		1100	hPa
Humidity	no condensation	Rel. F	5		85	%
Installation height			0		1000	m
Vibration	according to IEC60721				5	m/s²
Shock	according to IEC60721				40	m/s²
Protection degree				IP00		
Pollution degree				2		
Torque at DC Terminals		M _{DC}	6,0		10,0	Nm
Torque at AC Terminals		M _{AC}	16,0		20,0	Nm
Dimensions	width × depth × height		260	280	120	mm
Weight with heat sink	approximation			7,7		kg
Weight without heat sink	approximation			2,9		kg

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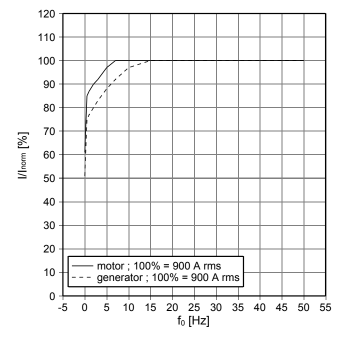
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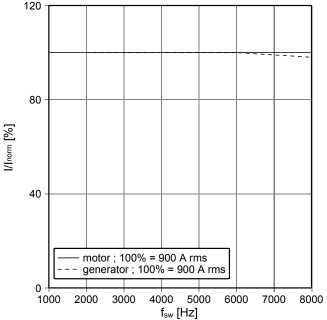


Preliminary data

fo - derating curve IGBT (motor), Diode (generator) $\cos(phi) = \pm \ 0.85 \\ T_{cool\ medium} = 40^{\circ}C$

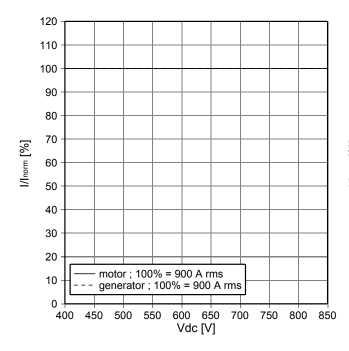
fsw - derating curve IGBT (motor), Diode (generator) $\cos(phi) = \pm 0.85 \\ T_{\text{cool medium}} = 40^{\circ}\text{C}$

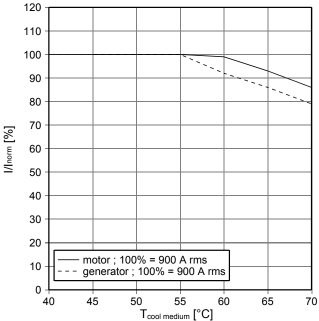




Continuous current derating curves vs. dc link voltage $cos(phi) = \pm 0.85$ $T_{cool\ medium} = 40^{\circ}C$

Continuous current derating curves vs. Toool medium $cos(phi) = \pm 0.85$





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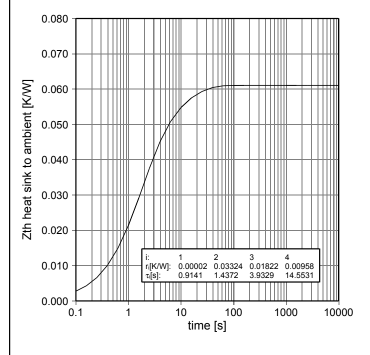
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Transient thermal impedance per switch



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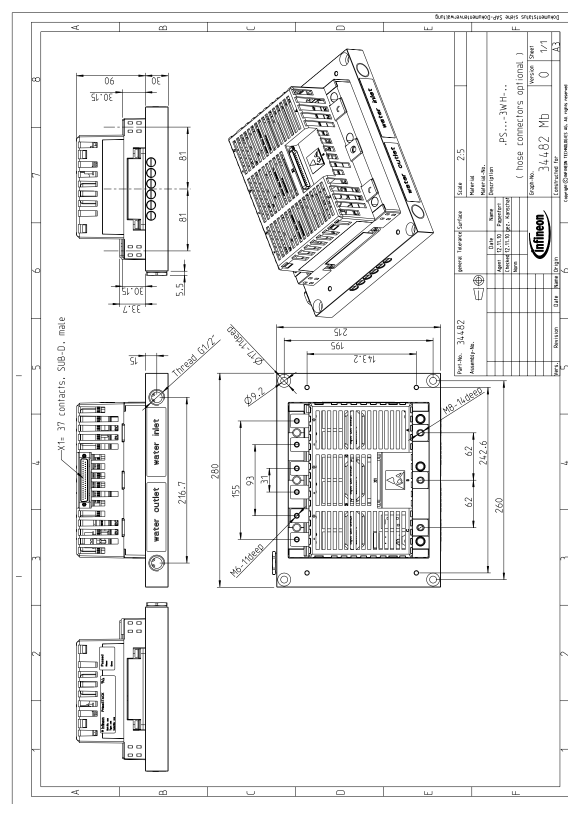
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Mechanical drawing



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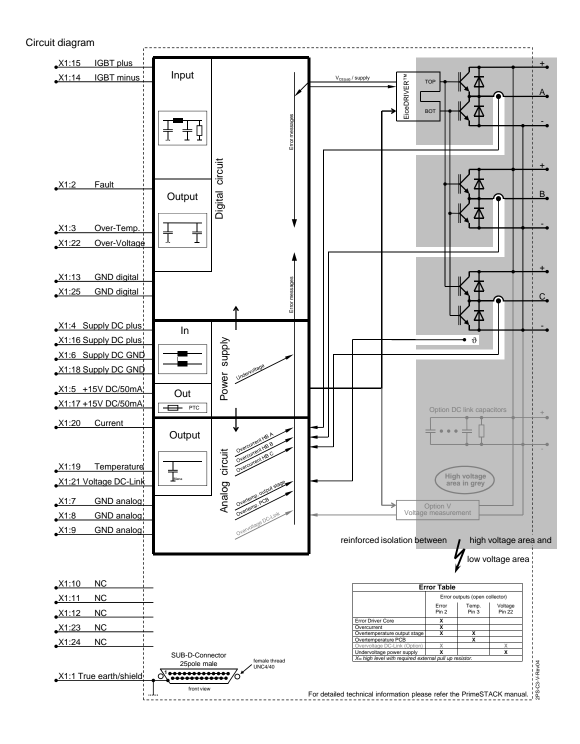
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Circuit diagram



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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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