

SKS B2 140 GD 69/12 U - MA PB



SKiiP stack

SEMISTACK® Renewable Energy - Size W2

Two Quadrant 3-phase IGBT inverter

Ordering No. 08800564

Description SKS B2 140 GD 69/12 U - MA PB

Features

- Designed in regard to EN50178 and UL508C recommendations
- Designed for a 600 x 600 x 2000 mm cabinet
- Embedded SKiiP® Technology 4
- SKiP 2414GB17E4-4DUW, Trench 4 1700V IGBT, CAL4 diode
- Integrated current, temperature and voltage sensors
- Water cooling

Typical Applications

- Wind generators (SG and DFIG)
- Solar Inverters

Footnotes

¹⁾ Absolute maximum ratings are values not to be exceeded in any case and do not imply that the stack can operate in all these conditions taken together.

²⁾ fan consumption and losses in air included

REMARKS

This technical information specifies semiconductor devices but promises no characteristics. No warranty or guarantee, expressed or implied is made regarding delivery, performance or suitability.

Absolute maximum ratings ¹⁾

Symbol	Conditions	Values	Unit
I _{OUT MAX}	Maximum permanent output current	1 400	A _{RMS}
I _{IN MAX}	Maximum permanent input current	1 800	A _{DC}
V _{OUT MAX}	Maximum output voltage	760	V _{AC}
V _{BUS MAX}	Maximum DC Bus voltage	1 300	V _{DC}
F _{OUT MAX}	Maximum inverter output frequency	100	Hz
F _{SW MAX}	Maximum switching frequency	5	kHz

Electrical characteristics: application example

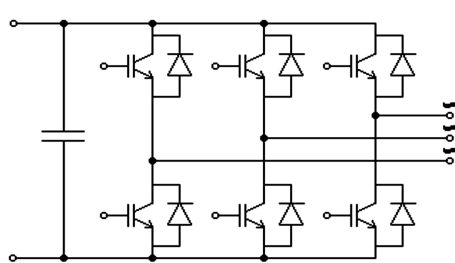
Symbol	Conditions	T _{AMBIENT} =40°C unless otherwise specified		
		min	typ	max
				Unit
AC phase				
V _{BUS}	DC bus rated voltage		1 250	V _{DC}
I _{OUT RATED}	Rated output current		1 400	A _{RMS}
I _{OUT OVL}	Overload output current		1 540	A _{RMS}
t _{OVL}	Overload duration	T _{INLET} =45°C, 50% glycol, Flowrate = 16 L/min	60	s
T _{OVL}	Time between 2 overloads	TJ<150°C, ambient air temperature = 40°C, air extraction according to thermal data page 2	10	min
V _{OUT}	Output voltage		620 690 760	V _{AC}
P _{OUT}	Rated output power		1 670	kW
F _{SW}	Inverter switching frequency		2	kHz
F _{OUT}	Output frequency		50	Hz
PF	Power factor		-1	1
P _{LOSS INV} ²⁾	Losses at rated current		18 200	W
η ²⁾	Efficiency at rated current		99	%

DC Bus

V _{BUS}	Rated DC voltage applied to the capacitor bank	1 250	V _{DC}
V _{BUS MAX}	Max DC voltage applied to the caps bank (max 30% of LTE)	1 300	V _{DC}
τ _{ds%}	Discharge time of the capacitors (V _{DC} < 60 V)	6	min
C _{DC}	Capacitor bank capacity	8,1	mF
LTE	Calculated LTE of the caps with forced air cooling	100	kh

Stack Insulation

Crd	Minimum creepage distance	11	mm
Cld	Minimum clearance distance	9.4	mm
Visol	Chassis / power stage AC/DC (insulation test voltage DC, 5s)	-4 200 4 200	V _{DC}
dv/dt	SKiiP driver only, secondary to primary side	75	kV/μs



B6CI

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SKiIP stack

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- Water cooling

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Footnotes

³⁾ the user shall ensure that the ambient air is sufficiently ventilated to avoid hot spots.

REMARKS

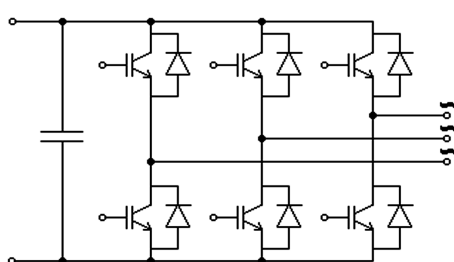
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Characteristics	Conditions	T _{Ambient} =40°C unless otherwise specified			
		min	typ	max	Unit
Climatic					
Ambient temperature ³⁾	Storage: IEC 60721-3-1, class 1K2 Transportation: IEC 60721-3-2, class 2K2	-25	60		°C
	Operation: IEC 60721-3-3, class 3K3 extended	-20	55		°C
Humidity	IEC 60721-3-3, class 3K3 no condensation no icing	5	85		%

Mechanical				
Installation altitude	without derating	1 000		m
Max installation altitude	with derating	4 000		m
Ingress protection	IEC 60529	IP00		-
	IEC 60721-3-2, Storage & transportation	2M1		-
Vibrations & Shocks	IEC 60721-3-3, in operation	3M3		-
			2	-
Pollution degree	EN 50178			
Mass	3-phase inverter, with cable plate terminal and no DC bus connection	106		kg

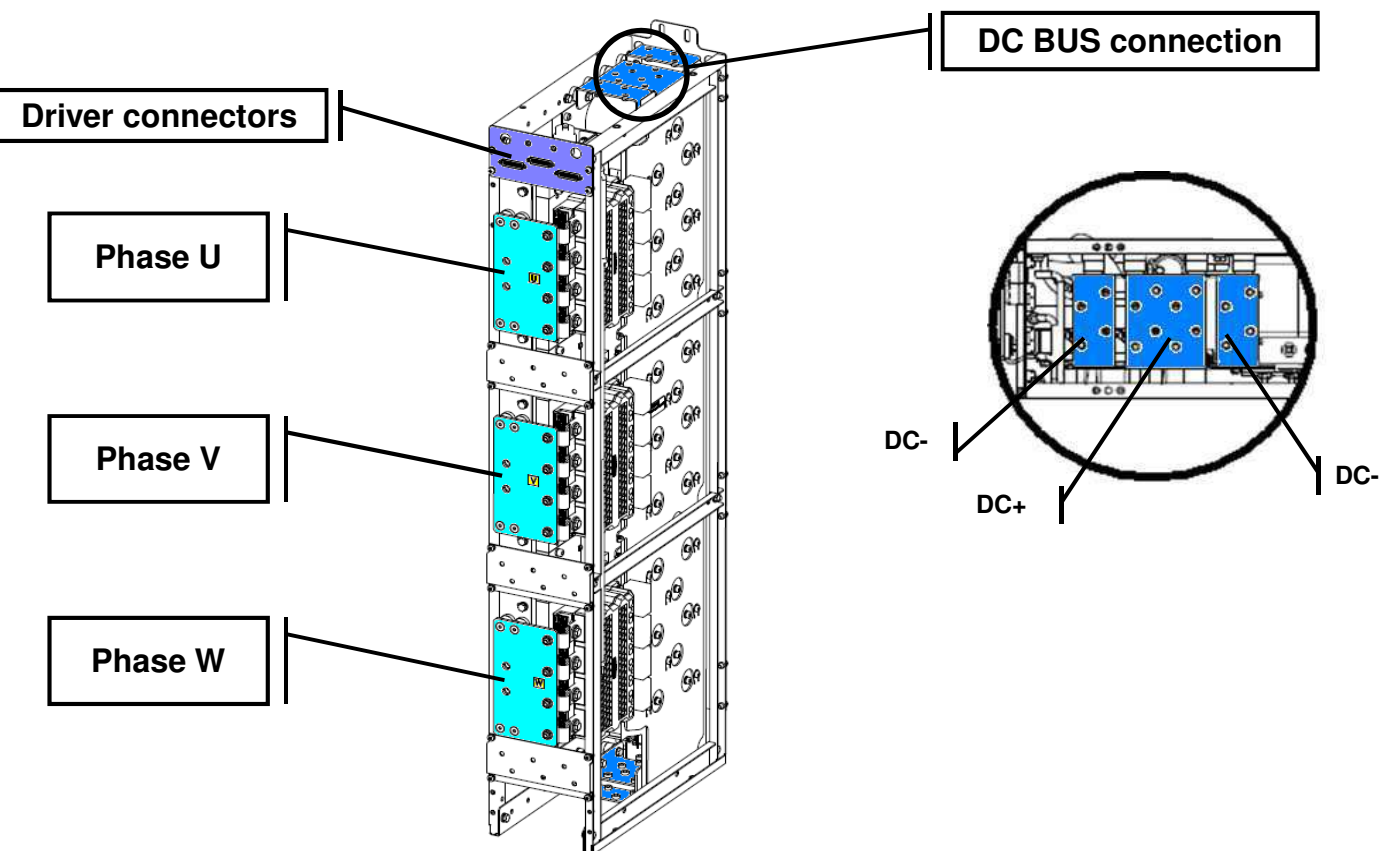
Thermal data				
$\Delta V/\Delta t_{WATER}$	Water flow of the 3-phase inverter	8	16	35
ΔP_{WATER}	Water pressure drop of the inverter, with male and female connectors, 50% glycol, 16 L/min	340		mbar
Water pressure	Rated water pressure per inverter	3		bar
Coolant type	Recommended coolant	50% glycol / 50% water		-
T _{INLET}	Cooling water inlet temperature	-20	45	60
Required cooling airflow	Airflow direction bottom to top on snubbers ³⁾	1		m.s ⁻¹
V _{SUPPLY}	Fan DC voltage supply	16	24	30
P _{FAN}	Fan power consumption at typical voltage supply	90		W
LTE	Capacitor DC fan lifetime expectancy (L10 method)	57		kh

Symbol	Conditions	T _{Ambient} =25°C unless otherwise specified			
		min	typ	max	Unit
Gate Driver Characteristics					
V _S	supply voltage non stabilized	19.2	24	28.8	V
I _S	V _{S2} = 24 V, F _{SW} in kHz, I _{RMS} in A	360 + 47xF _{SW} + 0.258xI _{RMS}			mA
V _{IT+}	input threshold voltage HIGH	0.7 V _S			V
V _{IT-}	input threshold voltage LOW		0.3 V _S		V
R _{IN}	Input resistance	13			kΩ
C _{IN}	Input capacitance	1			nF
Measurement & protection					
HB_I	Analogue current signal HB_I	353	360	367	A.V ⁻¹
I _{TRIP SC}	Over current trip level (I _{analogue OUT} =10V)	3 525	3 600	3 675	A _{PEAK}
CMN_TEMP	Analogue temperature signal	Min. 30 + 11.3xCMN_TEMP			°C
		Typ 30 + 12xCMN_TEMP			°C
		Max 30 + 12.7xCMN_TEMP			°C
T _{TRIP}	Over temperature protection	128	135	142	°C
CMN_DCL	DC-link voltage analog signal	130	134	138	V.V ⁻¹
V _{DCtrip}	Oversupply trip level	1300	1340	1380	V

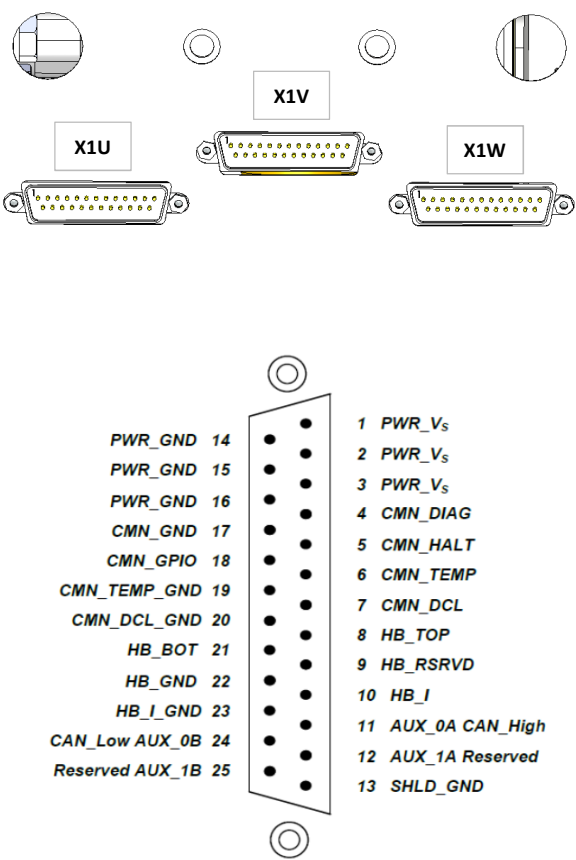


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Electrical connection



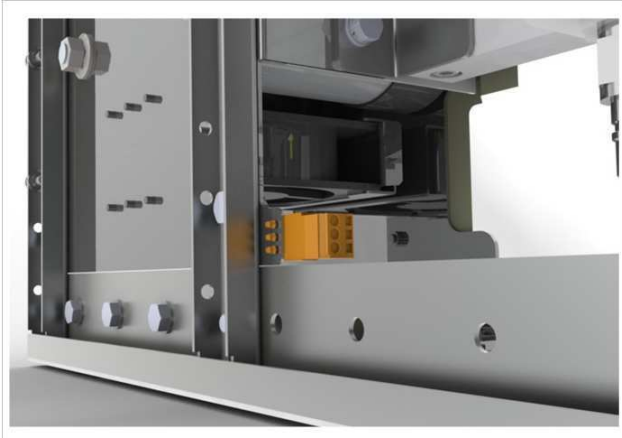
Drive connector assignment



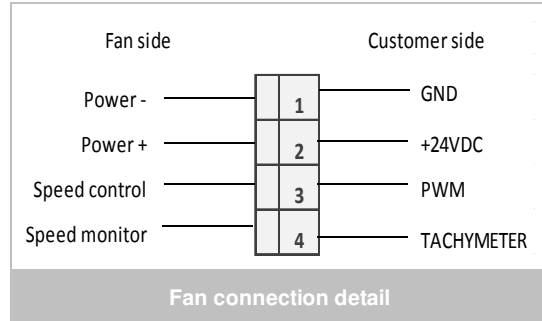
Sub-D 25 pin male connector

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DC fan connection

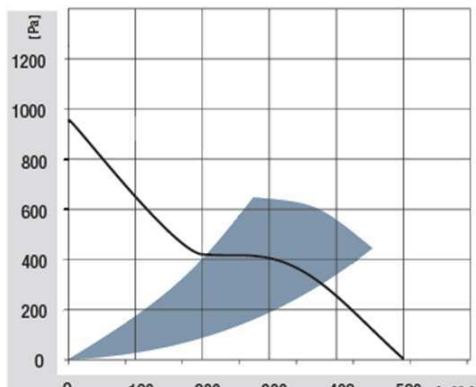


Fan connection detail

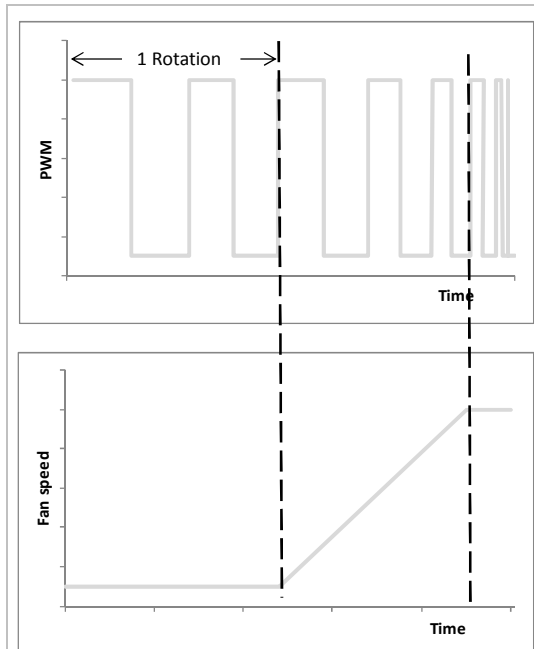


Pin	Designation
1	GND
2	+24VDC
3	PWM
4	MONITOR

DC fan speed control

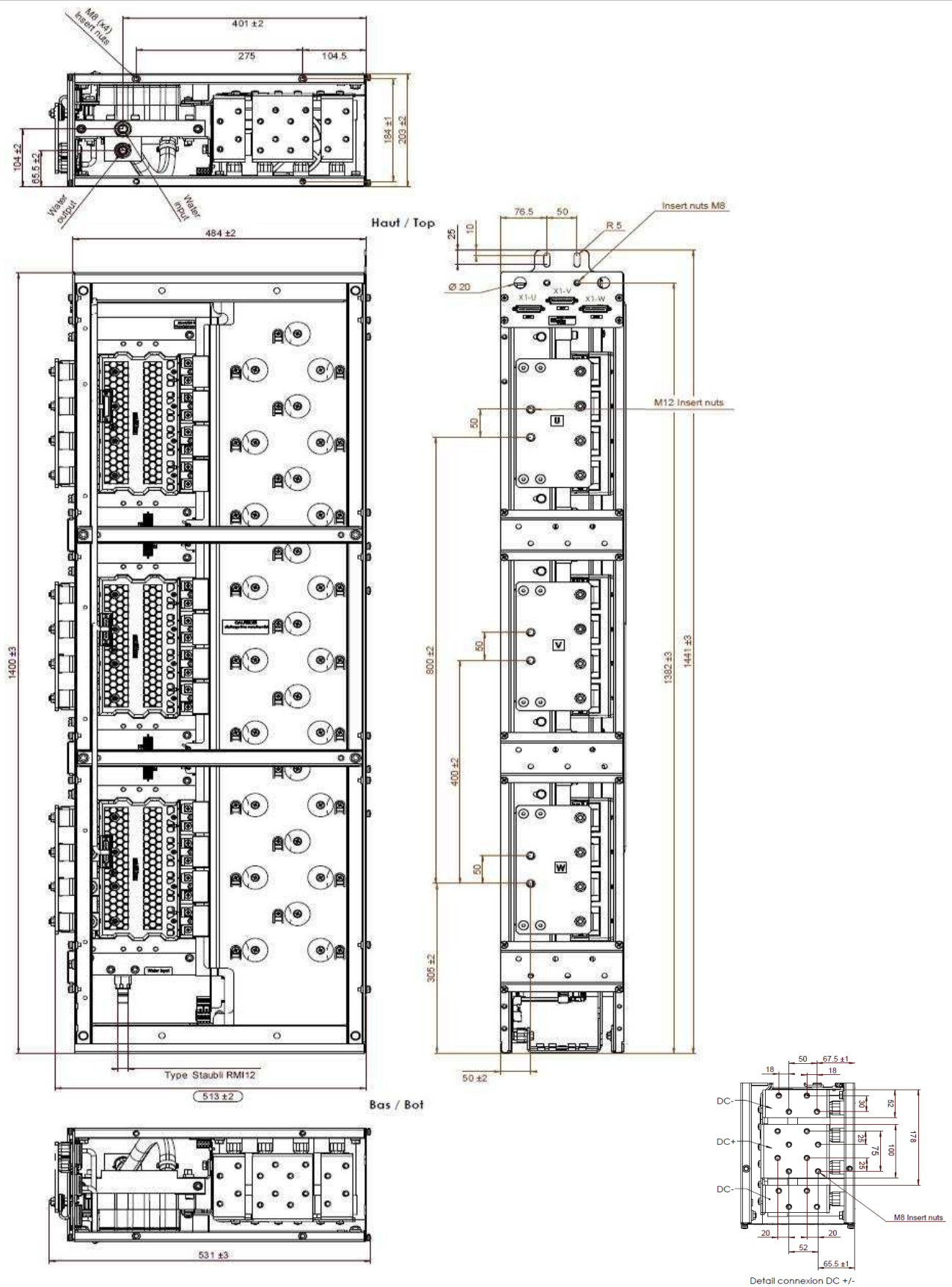


Characteristic pressure drop vs air flow



Speed control behavior

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Dimensions

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