# **SEMITEACH IGBT**



IGRT Module stack

# SEMITEACH - IGBT

3-phase retifier + IGBT inverter + brake chopper

### datasheet

Ordering No. 08753450
Description SEMITEACH IGBT
SKM50GB12T4, SKH122A, SKD51/14

#### **Features**

- Multi-function IGBT converter
- IP2x protection for safety hazards
- Transparent enclosure to allow visualisation of internal part
- External connector for easy wiring
- Built in isolated IGBT driver and IGBT protection
- Forced-air cooled heatsink

### **Typical Applications**

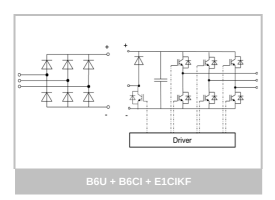
- Education : various converter configuration possible :
- 3-phase inverter+brake chopper
- Buck or boost converter
- single phase inverter
- single or 3-phase rectifier

### Footnotes

1) The user shall ensure air ventilation for proper cooling

## 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						
Symbol	Conditions	Values	Unit			
I <sub>OUT MAX</sub>	Maximum permanent output current	30	A <sub>RMS</sub>			
I <sub>IN MAX</sub>	Maximum permanent input current	30	A <sub>DC</sub>			
V <sub>OUT MAX</sub>	Maximum output voltage	400	V <sub>AC</sub>			
V <sub>BUS MAX</sub>	Maximum DC bus voltage	750	$V_{DC}$			
four	Maximum inverter output frequency	500	Hz			
fsw	Maximum switching frequency	50	kHz			

Electrical characteristics / Typical application $T_{AIR COOLING 1)} = 30 \text{ C}$ unless otherwise specified							
Symbol	Conditions		min	typ	max	Unit	
Ratings	•						
I <sub>OUT RATED</sub>	Rated output current	Noncordonal		30		A <sub>RMS</sub>	
V <sub>OUT</sub>	Rated output voltage	No overload, tamb = 30°C Chip junction T° < 150°C, (Max junction temperature = 175°C)	400			V <sub>AC</sub>	
PF	Power factor		1			-	
P <sub>OUT</sub>	Rated output power					kW	
f <sub>SW</sub>	Inverter switching frequency		5			kHz	
f <sub>out</sub>	Output frequency	With SEMIKRON axial fan		50		Hz	
V <sub>BUS</sub>	Rated DC voltage	assembly		750		$V_{DC}$	
P <sub>LOSS INV</sub>	Total power losses	1		700		W	
η	Inverter efficiency	1		-		%	

Protection &	measurement				
Symbol	Conditions	min	typ	max	Unit
Thermal trip	Temperature trip level (Normally Open type: NO)		71		C
	Scaling over 30℃110℃ temperature range				mV.°C <sup>-1</sup>
Temperature	Linear temperature range	30		110	C
sensing	Accuracy of analogue signal over 65℃…110℃ range	-1,5		1,5	C
T <sub>analogue OUT</sub>	Max. output current			5	mA
	Max. voltage range	0		10	$V_{DC}$

Axial fan data						
Heatsink fans	V <sub>SUPPLY</sub>	Heatsink fan DC voltage supply	230	Vac		
	P <sub>FAN</sub>	Rated power at V <sub>SUPPLY</sub> per fan, PWM 100%	15	W		

Filtering characteristics						
$V_{BUS}$	Rated DC voltage applied to the caps bank with switching		540	700	$V_{DC}$	
V <sub>DC CAP</sub>	Max DC voltage applied to the caps bank without switching			800	$V_{DC}$	
$\tau_{d5\%}$	Discharge time of the capacitors (5%)		-		S	
C <sub>DC</sub>	Capacitor bank capacity	0,88		1,32	mF	
LTE	Calculated LTE of the caps with forced air cooling		-		kH	

Stack Insulation			
V <sub>ISOL</sub>	Frame / Power stage AC/DC (insulation test voltage AC, 60s)	1 500	V

Driver Characteristcs						
Symbol	Conditions	min	typ	max	Unit	
Driver boa	rd data	<u> </u>				
Vs	Supply voltage	14,4	15	15,6	VDC	
I <sub>VP, IDLE</sub>	Supply primary current (no load)		20		mA	
I <sub>VP, LOAD</sub>	Max. supply primary current			290	mA	
ViT+	input threshold voltage HIGH			12,5	VDC	
ViT-	input threshold voltage LOW	4,5			VDC	
R <sub>IN</sub>	Input resistance		10		kΩ	

Weight	3-phase IGBT inverter	13,3	ka
Weigitt	3-phase IGBT inverter including fan assembly	14,9	29

