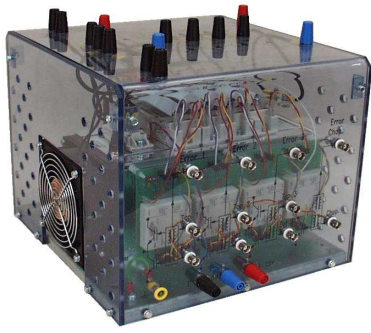


# SEMITEACH IGBT



IGBT Module stack

## SEMITEACH - IGBT

3-phase rectifier + 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

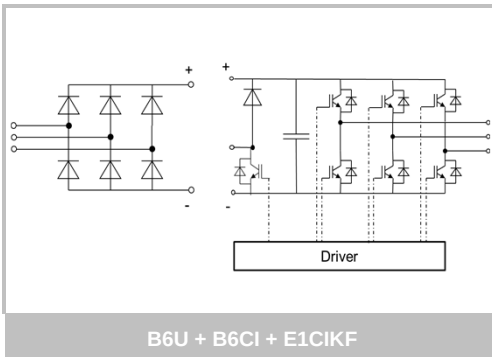
- Education : various converter configuration possible :
- 3-phase inverter+brake chopper
- Buck or boost converter
- single phase inverter
- single or 3-phase rectifier

### 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.



B6U + B6CI + E1CIKF

Absolute maximum ratings		Values		Unit
Symbol	Conditions			
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 <sub>DC</sub>
f <sub>OUT</sub>	Maximum inverter output frequency	500		Hz
f <sub>SW</sub>	Maximum switching frequency	50		kHz

Electrical characteristics / Typical application		$T_{AIR COOLING}$ 1) = 30°C unless otherwise specified		
Symbol	Conditions	min	typ	max
<b>Ratings</b>				
I <sub>OUT RATED</sub>	Rated output current	30		A <sub>RMS</sub>
V <sub>OUT</sub>	Rated output voltage	400		V <sub>AC</sub>
PF	Power factor	1		-
P <sub>OUT</sub>	Rated output power	20		kW
f <sub>SW</sub>	Inverter switching frequency	5		kHz
f <sub>OUT</sub>	Output frequency	50		Hz
V <sub>BUS</sub>	Rated DC voltage	750		V <sub>DC</sub>
P <sub>LOSS INV</sub>	Total power losses	700		W
$\eta$	Inverter efficiency	-		%

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

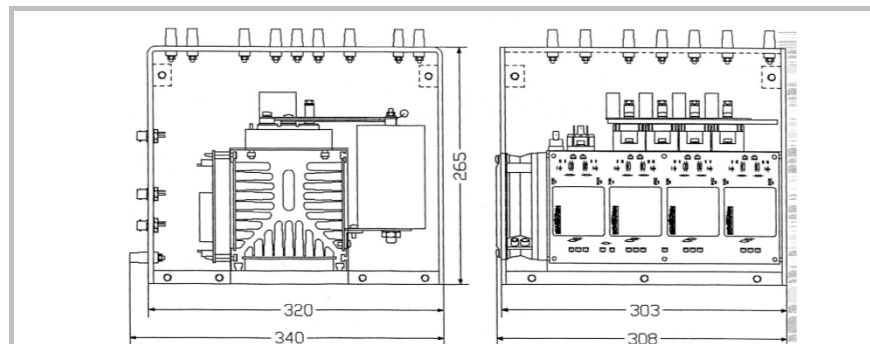
Axial fan data		230	Vac
Heatsink fans	V <sub>SUPPLY</sub>	Heatsink fan DC voltage supply	
	P <sub>FAN</sub>	Rated power at V <sub>SUPPLY</sub> per fan, PWM 100%	15 W

Filtering characteristics		540	700	V <sub>DC</sub>
V <sub>BUS</sub>	Rated DC voltage applied to the caps bank with switching			
V <sub>DC CAP</sub>	Max DC voltage applied to the caps bank without switching	800		V <sub>DC</sub>
T <sub>d5%</sub>	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		1 500	V
V <sub>ISOL</sub>	Frame / Power stage AC/DC (insulation test voltage AC, 60s)		

Driver Characteristics		min	typ	max	Unit
Symbol	Conditions				
<b>Driver board data</b>					
V <sub>S</sub>	Supply voltage	14,4	15	15,6	V <sub>DC</sub>
I <sub>VP, IDLE</sub>	Supply primary current (no load)	20			mA
I <sub>VP, LOAD</sub>	Max. supply primary current	290			mA
V <sub>IT+</sub>	input threshold voltage HIGH			12,5	V <sub>DC</sub>
V <sub>IT-</sub>	input threshold voltage LOW	4,5			V <sub>DC</sub>
R <sub>IN</sub>	Input resistance			10	kΩ

Weight	3-phase IGBT inverter	13,3	kg
	3-phase IGBT inverter including fan assembly	14,9	



General dimensions