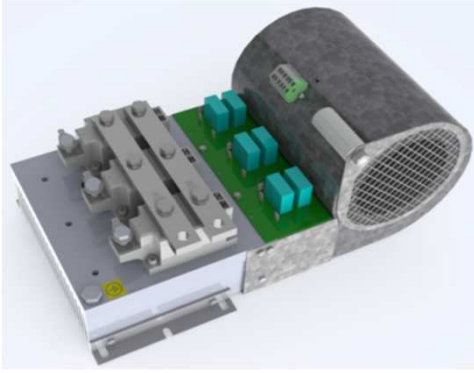


# SKS 570F B6HK 380 V16



Thyristor/Diode Module stack

Electrical Characteristics						
Symbol	Conditions		min	typ	max	Unit
Electrical Data						
$I_D$	Maximum DC current	$T_{AMBIENT} = 35^{\circ}C$ ; No overload		570		A
$V_{AC}$	Maximum AC voltage (+/-10%)			500		$V_{AC}$
$V_{BUS}$	DC Bus voltage			670		$V_{DC}$
$P_{TOTAL}$	Maximum stack power			380		kW
$P_{LOSS}$	Stack power loss ( $T_{AMBIENT} = 35^{\circ}C$ )					W

Environmental Data						
Symbol	Conditions		min	typ	max	Unit
Mechanical Data						
Drawing	SEMIKRON document number.revision.version			12100512.00.A		-
Weight	Approximate total weight			13.6		kg
Altitude	Installation altitude without derating				1 000	m
Protection	IEC 60529			IP00		-
Pollution degree	EN 50178			2		-

Fan Data						
Type	SEMIKRON fan designation			SKF 16A-230-11		-
$V_{FAN}$	Fan voltage			230		$V_{AC}$
$f_{FAN}$	Fan frequency			50/60		Hz
$I_{FAN}$	Fan maximum input current			0.60/0.68		A
$P_{FAN}$	Fan power			135/154		W

Stack Protection						
Symbol	Conditions		min	typ	max	Unit
RC Circuit						
Type	RC in parallel with each electrical switch			RC47		-
R	Resistance (11W)			47		Ohm
C				0.22		$\mu F$

Bimetal Thermal Trip						
$T_S$	Switching temperature over which thermal trip is open			85		$^{\circ}C$
$I_{TC MAX}$	Maximum permissible current			1		A
	at 240VAC			3		A
		at 30Vdc				

## SEMISTACK® CLASSICS - B6HK

Three phase half-controlled rectifier

### Preliminary Data

Ordering No. 08800512  
Description SKS 570F B6HK 380 V16

### Features

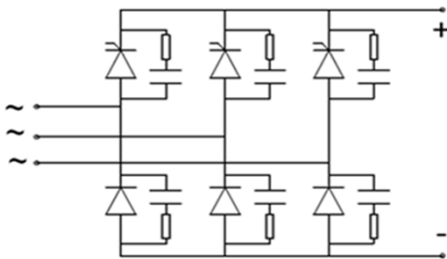
- Isolated power stacks
- SKKH 323/16
- Heatsink P16/200
- Forced air cooling
- RC circuit included
- Thermal trip included

### Typical Applications

- Soft charge
- Industrial heating

### 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.



B6HK

