

Heatsink

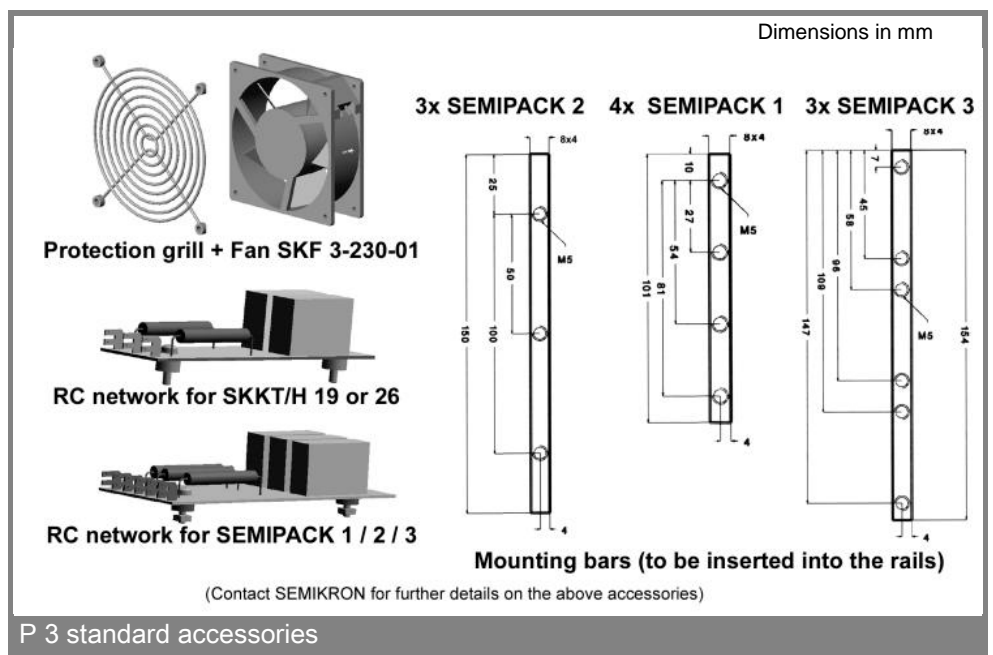
| Standard lengths | n | b / d Ø<br>mm | $R_{thha}$             | $R_{thha}$                   | w<br>kg |
|------------------|---|---------------|------------------------|------------------------------|---------|
|                  |   |               | natural cooling<br>K/W | with Fan SKF 3-230-01<br>K/W |         |
| P 3/120          | 1 | 20            | 0,55 (100W)            | 0,167                        | 2,1     |
|                  | 3 |               | 0,43 (150W)            | 0,147                        |         |
|                  | 6 |               | 0,36 (180W)            | 0,12                         |         |
| P 3/180          | 2 | 20            | 0,39 (150W)            | 0,132                        | 3,1     |
|                  | 3 |               | 0,36 (180W)            | 0,108                        |         |
|                  | 6 |               | 0,33 (200W)            | 0,144                        |         |
| P 3/300          | 1 | 34            |                        | 0,118                        | 5,3     |
|                  | 3 |               |                        | 0,0847                       |         |
|                  | 3 |               |                        |                              |         |

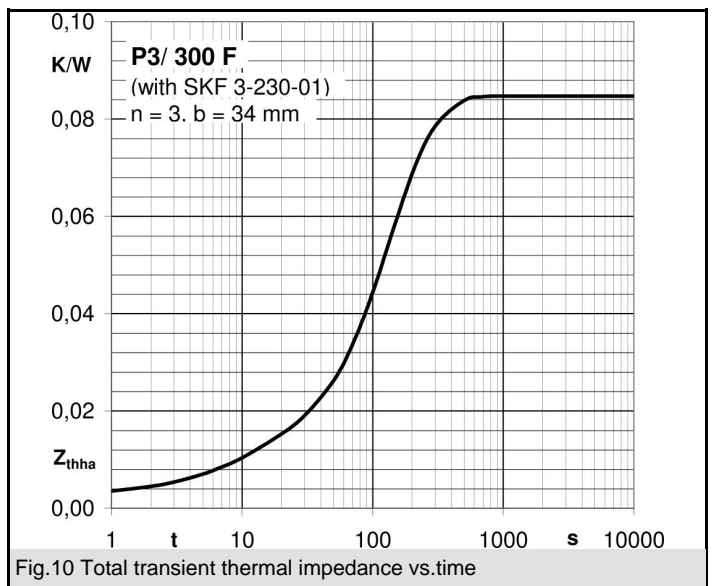
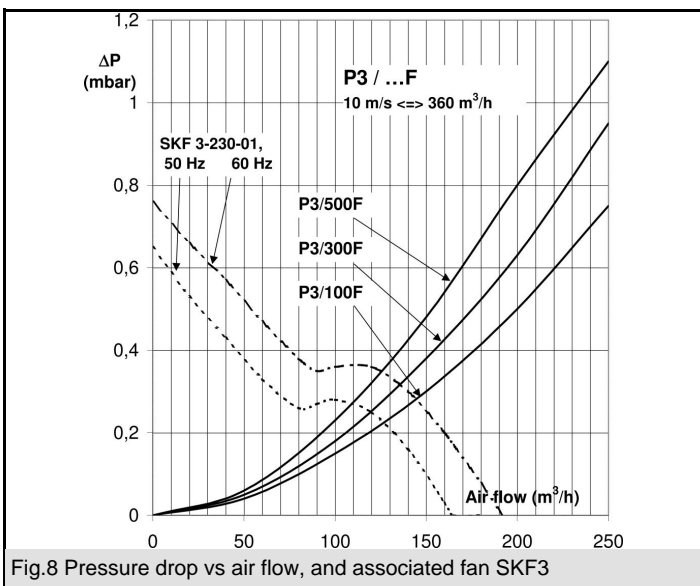
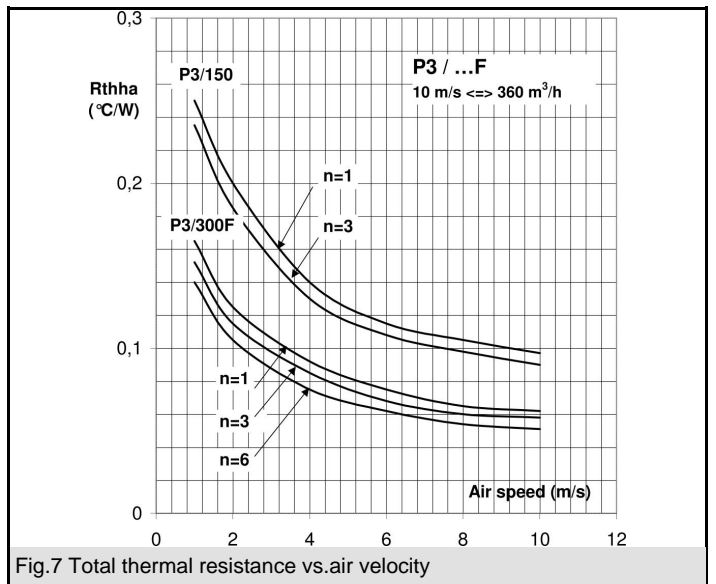
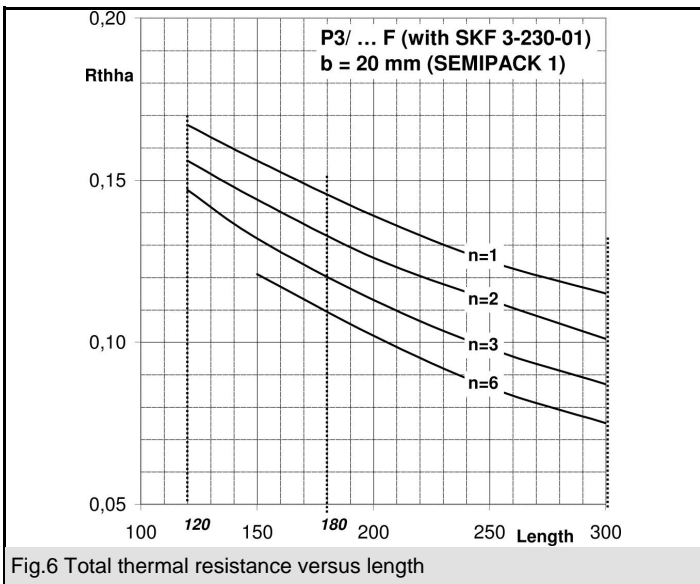
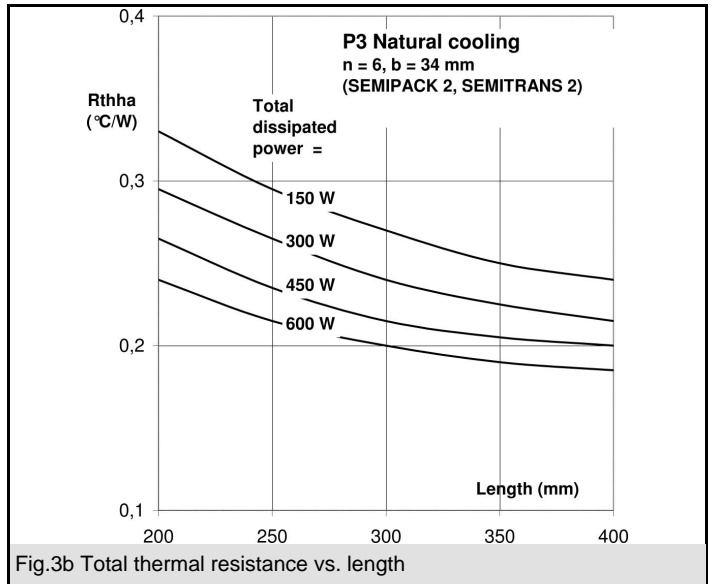
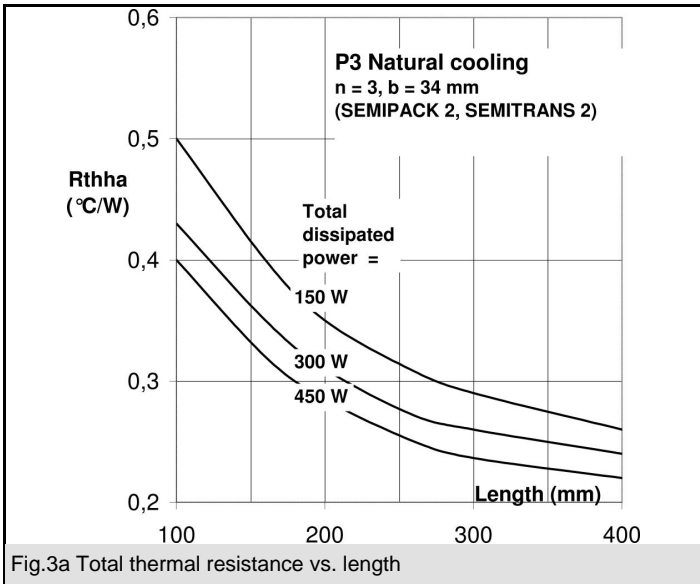
For isolated power modules

P 3

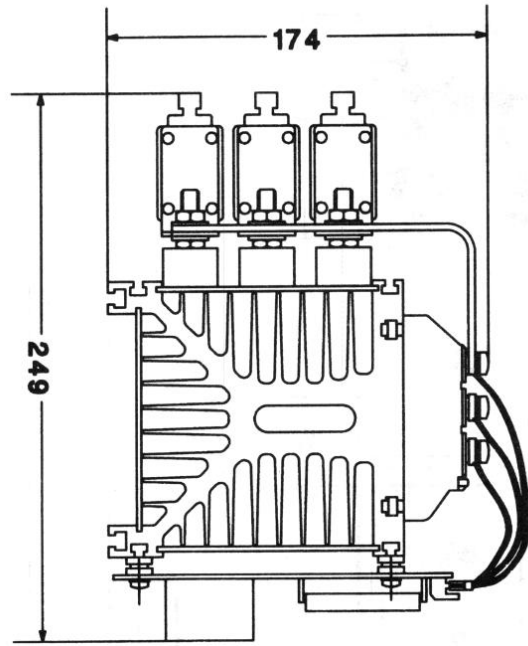
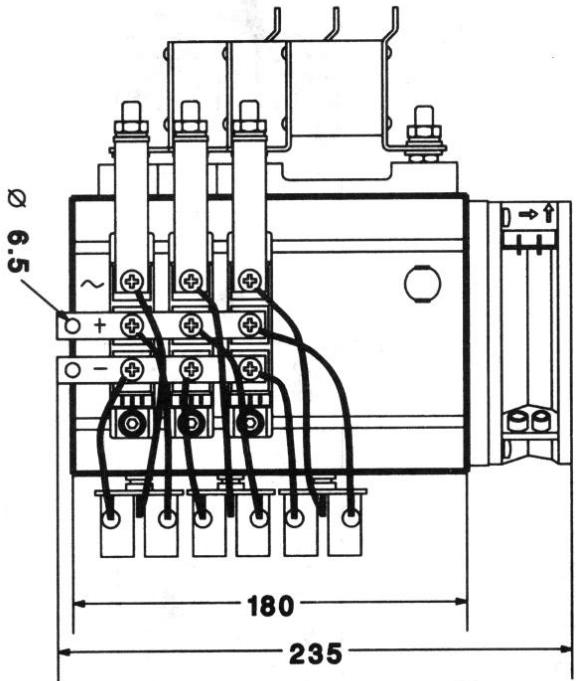
Features

- Intended for isolated power modules, SEMIPACK (1 to 4) and SEMITRANS 2 range
- Integrated rails allow for easy mounting of the modules
- Available in various lengths
- Best fitted fan : SKF 3-230-01
- Mounting bar rails available (see sketches)





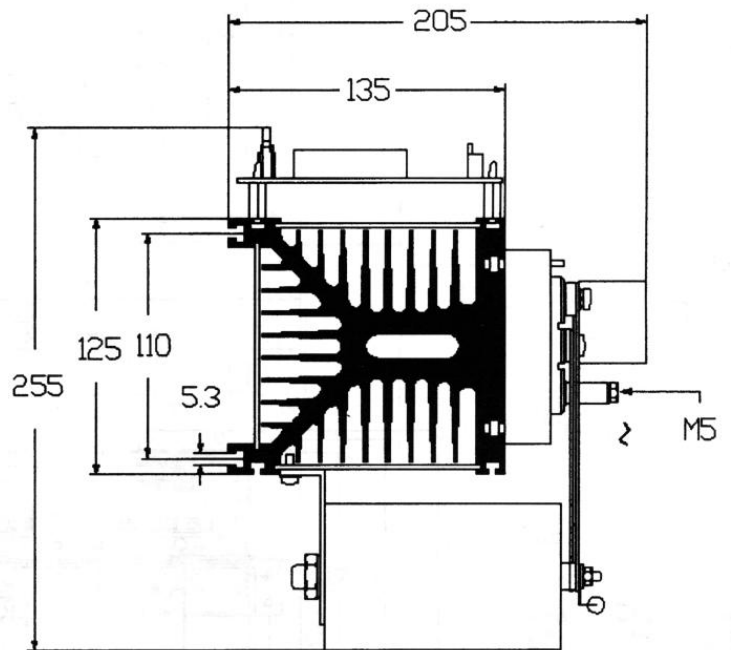
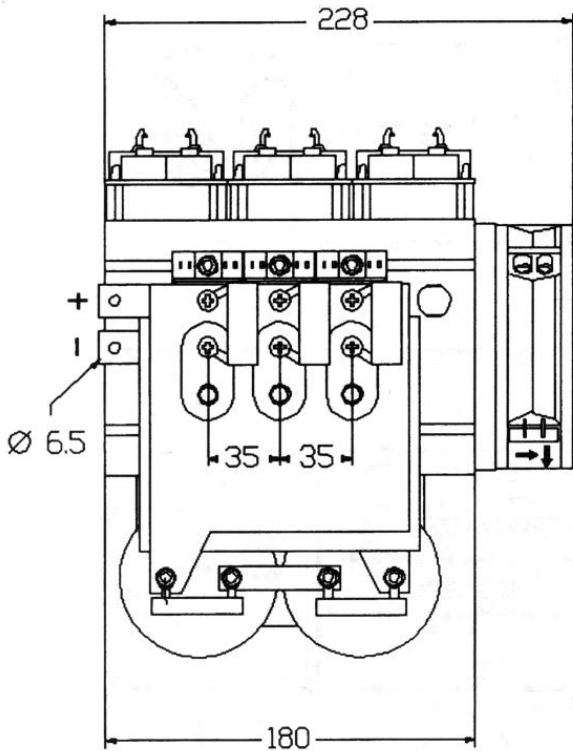
### P3/180 F



**This figure shows all available options**

1. Application example using heatsink P 3/180 and SEMIPACK modules to give a three phase bridge

### P3/180



2. Application example using SEMITRANS modules to give a B6CI configuration