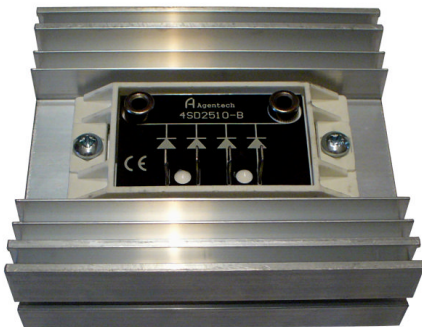


## MOUNTING THE 2SD3616 - 4SD3016 - 4SD3018 - 4SD3516 MODULES ONTO HEAT-SINKS

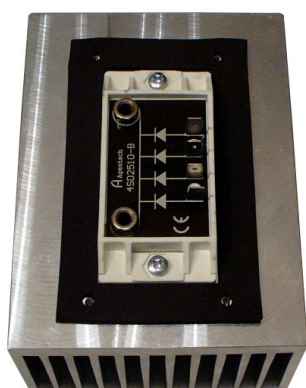


Lenght 120mm

Installation with vertical fins

### 4SD3016 - 4SD3018 - 4SD3516 MODULES

- Modules assembly for dissipation **inside** the field switchboard
- 2-4-6 Amp string current for single diode
- Heat-sink Code No.5016
- **Lenght 120mm**
- Width 106mm
- Height 38mm



Lenght 100mm

### 4SD3016 - 4SD3018 - 4SD3516 MODULES

- Modules assembly for dissipation **outside** the field switchboard
- String currents up to 10Amp for single diode
- Heat-sink Code No.5151
- Lenght 150mm
- **Width 100mm**
- Height 40mm
- Supplied with neoprene seal for water sealing

**NOTE:** When installing the heat-sink outside the field switchboard, the designer must take care that the sun's heat does not affect the heat-sink's heating. It will be a good idea to install the field switchboards under the panels or in covered places. When this is not possible, you need to move the switchboard's side with the heat-sink, towards the north. For the temperature technical data, refer to the specifications of the module with diodes.