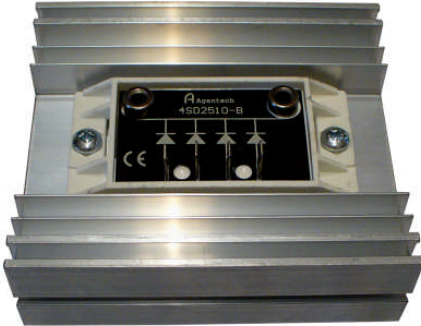




## MOUNTING THE 4SD2510-A / B - 4SD3016 - 4SD3018 SINKED MODULES

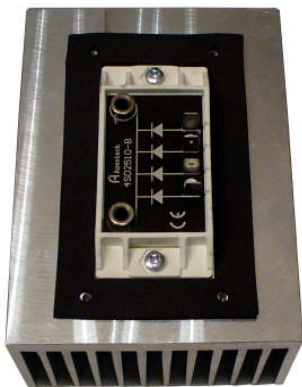
### 4SD2510-A and 4SD2510-B- 4SD3016 and 4SD3018 MODULES



Lenght 120mm

Fixing with vertical foils

- Modules mounting for dissipation **inside** the field panel
- 2-4-6 Amp. string currents per single diode
- Heat Sink Code no. 5016
- Lenght 120mm
- Width 106mm
- Height 38mm

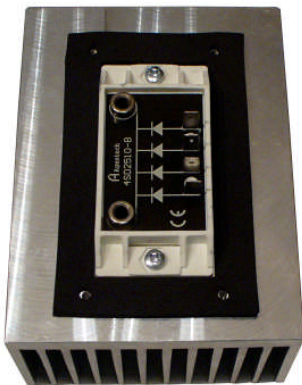


Lenght 112mm

Fixing with vertical foils

### 4SD2510-B MODULE

- Modules mounting for dissipation **outside** the field panel
- 8-10 Amp. string currents per single diode
- Heat Sink Code no. 7084
- Lenght 150mm
- Width 112mm
- Height 68mm
- Supplied with neoprene gasket for water sealing



Lenght 112mm

Fixing with vertical foils

### 4SD2510-B MODULE

- Modules mounting for dissipation **outside** the field panel
- 12-15 Amp. string currents per single diode
- Heat Sink Code no. 7084
- Lenght 235mm
- Width 112mm
- Height 68mm
- Supplied with neoprene gasket for water sealing



#### 4SD3016 - 4SD3018 MODULES

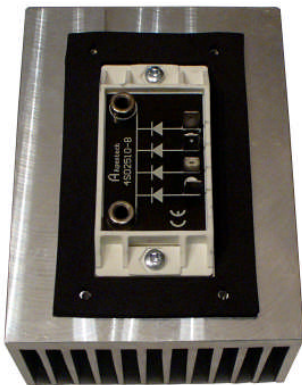


Lenght 100mm

Fixing with vertical foils

- Modules mounting for dissipation **outside** the field panel
- Current string up to 8 Amps per each diode
- Heat Sink Code no. 5151
- Lenght 150mm
- Width 100mm
- Height 40mm
- Supplied with neoprene gasket for water sealing

#### 4SD3016 - 4SD3018 MODULES



Lenght 100mm

Fixing with vertical foils

- Modules mounting for dissipation **outside** the field panel
- 10-15 Amp. string currents per single diode
- Heat Sink Code no. 5151
- Lenght 200mm
- Width 100mm
- Height 40mm
- Supplied with neoprene gasket for water sealing

NOTE: Designers must face so that the heat of the sun does not influence the heat sink, when installing it outside the field panel. It will be a good idea to install the field panels under a wallboard or in covered rooms. If this solution is not possible, you should move the panel's side with the heat sink towards the north.