General conditions of use

- This notice takes care of the **grounding of Photovoltaic modules with aluminum frame**, with an electrical cable H07V-K6.

- Do not set grounding clip in one hole of module frame.

- **PV module frame specifications**: see Fig.1 and tab.1.

<table>
<thead>
<tr>
<th>Tab.1</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.5 to 2.5</td>
</tr>
<tr>
<td>B</td>
<td>min. 12</td>
</tr>
</tbody>
</table>

- **Electrical cable specifications**: H07V-K6 - multistrand flexible cable cross section of 6 mm²

Preparation

- Adjust the plier so that in closed position, the width between 2 wrenches is slightly wider than PV module frame’s lip length.

Installation

1. Position grounding clip with electrical cable inserted in it and the bottom of the part outside the frame.
2. Place the plier by gripping the clip in the elbow of the upper jaw (see inset photo) and lower jaw set on external face of the module frame.
3. Adjust angle of the plier to maintain grounding clip parallel to frame until the stops of the clip are against the frame.