TerraGrif Applications
Equipotential bonding in K2 mounting systems

TerraGrif K2SZ:
For most K2 pitched roof systems

- Simple fixation to the K2 mounting rail
- Position in the lower edge area of the module frame
- Not compatible with MiniRail or SpeedRail in landscape orientation

TerraGrif U17:
Recommended for S-Rock

- Easy fixation to the lower edge of the module frame and compatible with most module types
- Position in the adjacent elevation area or mounting system component

TerraGrif K2MI:
The MiniClamp Solution

- Direct attachment to the module clamp MiniClamp
- K2MI connects 2 modules and is suitable for both portrait and landscape mounting
- Compatible with MiniRail, Dome V systems and MiniFive 5° elevation

www.k2-systems.com
TerraGrif K2PA:
For SpeedRail systems in landscape orientation

- Quick fixation to the lower strut of the SpeedRail
- Free placement in the lower edge area of the module

TerraGrif S: Recommendation for the K2 Insertion System

- Fast fixation at the lower bar of the insertion rail
- Free positioning in the area of the module frame edge

Compatibility and technical data

<table>
<thead>
<tr>
<th>Item number</th>
<th>K2SZ</th>
<th>U17</th>
<th>K2MI</th>
<th>K2PA</th>
<th>S Insertion System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compatibility</td>
<td>SingleRail</td>
<td>SolidRail</td>
<td>Einlegeschiene</td>
<td>SpeedRail</td>
<td>MiniRail</td>
</tr>
<tr>
<td>Image</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
<td><img src="image5.png" alt="Image" /></td>
</tr>
</tbody>
</table>