The DIAMOND flex module Box is suitable for installing housings and cabinets with a 35 mm top-hat rail. The outgoing plug-in connection can be optimally guided with the center pieces projecting downward. Up to 12 fibers can be spliced on pig tails and additional 12 fiber-to-fiber splice can be made. The very compact design is ideal for retrofitting in confined spaces. A special feature of this module is its accessibility from the front.

**TECHNICAL DATA**

- **Construction method:** DIN rails mounting
- **Number of ports:** 12
- **Front interface:** 6x E-2000® duplex
- **Rear interface:** 6x E-2000® duplex
- **Fiber marking:** Color coding on fiber and jacket port
- **Numbering:** 1-12
- **Labeling field:** Paper strip with transparent cover
- **Configuration:** - including pigtail for splicing with ANT
- **Housing material:** Anodized aluminum
- **Cable entry:** M20 for cables from 7mm - 14mm
- **Temperature when operating:** Plug and adapter -40°C to 85°C
- **Dimensions:** See drawings
- **Weight:** 0.3 kg
- **Delivery condition:** Pre-assembled RoHS
- **REACH-compliant:** Yes

**PRODUCT NAME** | **DESCRIPTION** | **ARTICLE NUMBER**
--- | --- | ---
flexModule Box - splicing | Equipped with:  
- 1x DIN housing with cable entry  
- 6x E-2000® Campact dx centerpieces,  
- 12x pigtail E-2000® Simplex, APC, SM  
- 2x Cable gland M20 | 1088916

**Options**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Upon request</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- E-2000® PC SM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- E-2000® PC MM OM1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- E-2000® PC MM OM2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- E-2000® PC MM OM3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- E-2000® PC MM OM4</td>
<td></td>
</tr>
</tbody>
</table>