Remote rDSLAM is designed to be installed next to the existing copper network node. In the current cabinet, it is necessary to allocate copper pairs for remote power feeding and create a splitter field. For cabinets, connection 5 corrugated pipes of 40mm are used. Scenerios for remote DSLAM devices are always necessary to modify for your network, please contact our sales department.

**Benefits**

- Placement of DSLAM equipment to the tilting frame (cabinet depth 250 mm)
- Cooling fan for the power dissipation of up to 400W
- 19" technology for DSLAM and other devices - 4U (max. depth 280mm)
- DIN rail for electrical devices – 16 positions
- Holder for 6x SC (incoming fiber optic cable is spliced in splice box placed in the base of the cabinet)
- Cable transit sealing with cement Compound 16A
- Underground base for installation in trench or through a template on concrete
- Flush mounting
**Ordering codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8088.61/0100F</td>
<td>rDSLAM</td>
</tr>
<tr>
<td>858V.06/0250F</td>
<td>Underground base</td>
</tr>
<tr>
<td>858V.13/0250F</td>
<td>Template for installation on concrete</td>
</tr>
</tbody>
</table>

For other variants, please, contact our sales department.

**Technical specification**

- **Bushings**: 5x PG48, 1x PG13.5
- **Cover degree**: IP54 to EN 60529
- **Self-extinguishing**: V0 to UL 94
- **Impact protection degree**: IK 10 to EN 50102
- **Solar radiation (UV)**: EN 60068-2-3
- **Material**: PREPREG SMC
- **Colour**: Light grey RAL 7035
- **Dimensions**: 1200 x 550 x 250
- **Weight**: 35kg