Product data

<table>
<thead>
<tr>
<th>Product code</th>
<th>VG02-0004</th>
<th>STK-code</th>
<th>1914181</th>
<th>EAN-code</th>
<th>6410019141818</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product name</td>
<td>Branching block Cu 35-240/16-185 4R</td>
<td>ETIM class</td>
<td>EC000897</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wires</td>
<td>Cu 35-240 mm² / 16-185 mm² 4R</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Technical data

- **Nominal current (IEC)**: Cu 560/365 A
- **Nominal voltage (IEC)**: 750 V
- **Number of poles**: 1 pcs
- **Max. Cross section**: 240 mm²
- **Max. Operating temperature**: 80 °C
- **Weight**: 365 g
- **Standards**: EN 60947-7-1:2009
- **Color / Material**: Black PA base, Steel presser part, Copper busbar
- **Mounting / Connection**: DIN-rail and screw mounting

Description

Distribution blocks are designed for branching and connecting Cu conductors in distribution boards and equipment. Branching blocks are easy to install. All models can be mounted with screws or on DIN-rail.

Drawing

![Distribution block drawing](image)

Package

| Package | Box | Pcs / Package | 10 | Length [mm] | 300 | Weight [kg] | 3.78 | Width [mm] | 205 | Height [mm] | 100 |

Ouneva Oy

Teollisuustie 21

FI-82730 Tuupovaara

Tel. +358 400 179 750

info@ouneva.fi

www.ounevagroup.fi

www.ounevaproducts.fi