INSTALLATION INSTRUCTION

Switch fuses
OS315-400-LR
Table of contents

03  Installation
    Labels

04  Phase terminals
    Terminal shrouds OSS_

05  Fuse links
    Phase barriers

06  Auxiliary contacts OA_

07  Handles OSV400_

08  Electronic fuse monitor OFS_

09–11  Connections

12  Fuse indicator DPMM_

13–14  Dimension drawings

15  Warning sheet
Installation

Labels
Phase terminals

Terminal shrouds OSS_
Fuse links

Phase barriers
Auxiliary contacts

OA_

A

B

C

NO: OA1G10
NC: OA3G01

Test contact

Test indication contact

Remove

OA1G10 (NO)
OA3G01 (NC)

max 2

max 2
Handles

OSV400_

Note: Use protection against direct contact. For example:

- Ø5...6 mm
- 0.8 Nm
- 1,2 Nm
- 1,2 Nm
- 244 OS315-400B
- 261 OS315-400D
- OSV400DK
- OSV400BK

CLICK!

Remove
Electronic fuse monitor
OFS_
Connections
OZXB17

1. Connections

2. M8 15 Nm

3. max 240 mm²

4. max 240 mm²

6 mm 50 Nm
Connections
OEZXU14
Connections

1. Connections

2. Connections

3. Connections

4. Connections

5. Connections

6. Connections
Fuse indicator

DPMM_
Dimension drawings
OS315-400-LR

<table>
<thead>
<tr>
<th>mm/in</th>
<th>OS315B12LR</th>
<th>OS400B12LR</th>
<th>OS400D12LR</th>
<th>OS315B21LR</th>
<th>OS400B21LR</th>
<th>OS400D21LR</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>201/7.91</td>
<td>201/7.91</td>
<td>218/8.58</td>
<td>201/7.91</td>
<td>201/7.91</td>
<td>218/8.58</td>
</tr>
<tr>
<td>B</td>
<td>194/7.64</td>
<td>194/7.64</td>
<td>166/6.54</td>
<td>194/7.64</td>
<td>194/7.64</td>
<td>166/6.54</td>
</tr>
<tr>
<td>C1</td>
<td>271.5/10.69</td>
<td>271.5/10.69</td>
<td>271.5/10.69</td>
<td>335.5/13.21</td>
<td>335.5/13.21</td>
<td>335.5/13.21</td>
</tr>
<tr>
<td>C2</td>
<td>335.5/13.21</td>
<td>335.5/13.21</td>
<td>335.5/13.21</td>
<td>271.5/10.69</td>
<td>271.5/10.69</td>
<td>271.5/10.69</td>
</tr>
<tr>
<td>E1</td>
<td>140/5.51</td>
<td>140/5.51</td>
<td>140/5.51</td>
<td>204/8.03</td>
<td>204/8.03</td>
<td>204/8.03</td>
</tr>
<tr>
<td>E2</td>
<td>204/8.03</td>
<td>204/8.03</td>
<td>204/8.03</td>
<td>140/5.51</td>
<td>140/5.51</td>
<td>140/5.51</td>
</tr>
</tbody>
</table>
### Dimension drawings

**OS315-400_22LR_**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>OS315B22LR</th>
<th>OS400B22LR</th>
<th>OS400D22LR</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>201/7.91</td>
<td>201/7.91</td>
<td>218/8.58</td>
</tr>
<tr>
<td>B</td>
<td>194/7.64</td>
<td>194/7.64</td>
<td>166/6.54</td>
</tr>
</tbody>
</table>
Осторожно! Опасное напряжение! Монтаж должен выполняться только специалистом-электриком.
Contact us

ABB Oy
P.O. Box 622
FI-65101 Vaasa
Finland

abb.com/lowvoltage