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**Bushing Data:**
- Rated Voltage: 362 kV
- Phase-to-earth Voltage: 220 kV
- Dry Lightning Impulse 1.2/50µs: 1050 kV
- Wet Switching Impulse: 750 kV
- Wet Power frequency AC: 480 kV
- Routine test by dry SOH: 505 kV
- Rated Current: 2500 A
- Creepage Distance: 8190 mm
- Mass: 765 kg

**Ordering Data:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
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<td>B / A</td>
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<td>U</td>
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<td>LF170047</td>
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</tbody>
</table>

**Inner Terminal / Outer Terminal:**
- Threaded hole M8 for pulling wire

**Draw Rod System / Outer Terminal:**
- Threaded hole M8 for pulling wire

**End Shield:**
- Additional joint on request
- Mounting flange
- Lower draw rod

**Additional joint on request:**
- N1=4
- N1=6

**Position of oil sample valve:**
- 90°
- Position of test tap
- Mounting holes Φ23
- Earthed layer

**Position of oil sample valve:**
- A-A

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**Table of Ordering Data:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Cond. area</th>
<th>Current (A)</th>
<th>IEC</th>
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</table>

*) With pilot hole D=5 (1)

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**Position of oil sample valve:**
- 90°

**Position of test tap:**
- 8 mounting holes Φ23

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**Position of test tap:**
- A-A

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**Diagram Details:**
- 3D rendering of bushing with specified dimensions and notes.
- Diagram includes various annotations such as threaded holes, end shield, and other components.

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**Diagram Details:**
- Detailed annotations for each component, including dimensions and specifications.
- Diagram includes a legend for key elements.

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**Diagram Details:**
- Comprehensive breakdown of the bushing's construction and assembly.
- Diagrams are annotated with relevant data and notes.