Bushinig Data:

- Rated Voltage: 245 kV
- Phas to-earth Voltage: 161 kV
- Dry Lightning Impulse 1.2/50µs: 950 kV
- Wet Switching Impulse: 650 kV
- Wet Power Frequency AC: 395 kV
- Routine test line dry 50Hz: 385 kV
- Rated Current: 3150 A

Creepage Distance: 6820 mm

Mass: 420 kg

Ordering Data:

<table>
<thead>
<tr>
<th>BUSING</th>
<th>COLOUR AIR INSULATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>H120010444/044</td>
<td>BROWN/LIGHT GREY</td>
</tr>
</tbody>
</table>

### OUTER TERMINAL
- Max. Rated ME: D2
- Current (240mm²): 60

| LF10 01x-3 | Cu | 2000 | 125 | 60 |
| LF10 01x-8 | Cu | 4000 | 125 | 60 |
| LF10 01x-8 | Cu/Ag | 4000 | 125 | 60 |
| LF10 01x-6 | Cu/Si | 4000 | 125 | 60 |
| LF10 01x-6 | Cu/Ag | 8000 | 75 | 25 kN |
| LF10 01x-6 | Cu | 5000 | 115 | 60 |

**END-SHIELD**
- LF10 044-0: EPOXY INSULATED
- LF10 044-0P: INSULATED WITH 3 mm PRESSBOARD

**DRAW ROD SYSTEM**
- LF10 059: LOWER DRAW ROD WITH N1=4 OR N1=6
- LF10 057: UPPER DRAW ROD

**INNER TERMINAL**
- D3: 38 Condenser Current (12)
- D9: 45 Condenser Current (12)
- LF10 056-0: O 45 45 600 160 1380
- LF10 056-0: WITH PILOT HOLE (25)

**DRAW ROD SYSTEM / OUTER TERMINAL**
- Threaded hole M12 for pulling wire
- D2

**INNER TERMINAL / OUTER TERMINAL**
- End of cable
- Position of oil sample valve
- Threaded hole M12 for pulling wire

### DRAW ROD SYSTEM / OUTER TERMINAL
- Additional joint on request
- Lower draw rod
- N1=Number of holes M12, equipped with thread insert with screw lock, depth 20, for cable lug.
- Upper draw rod

### DRAW ROD SYSTEM / OUTER TERMINAL
- Outer terminal
- Position of test tap