Bushing Data:
- Rated Voltage: 52 kV
- Phase to earth Voltage: 52 kV
- Dry lightning impulse: 250 kV
- Wet switching impulse: 210 kV
- Wet power frequency AC: 120 kV
- Routine test (min dry 50Hz): 120 kV
- Rated Current: 3150 A
- Creepage Distance: 1425 mm
- Mass: 190 kg

Ordering Data:
- BUSHING: COLOUR AIR INSULATOR LF121051-06 / AB BROWN / LIGHT GREY

INNER TERMINAL / OUTER TERMINAL
- D2: 150 mm
- Threaded hole M8 for pulling wire

INNER TERMINAL
- D9: 265 mm
- Cond. area: 1.5 mm²
- Current: 1600 A
- IEC: 1360
- №: 1

AABB Components
- No. 1247
- 50 Hz
- U: 52 kV
- S: 52 kV
- L: 210 kV
- M: 120 kV
- N: 120 kV
- P: 120 kV
- U: 52 kV
- S: 52 kV
- L: 210 kV
- M: 120 kV
- N: 120 kV
- P: 120 kV

END SHIELD
- LF121046-U EPOXY INSULATED
- LF121046 UP INSULATED with 3 mm PRESSBOARD

DRAW ROD SYSTEM
- LF121059 LOWER DRAW ROD WITH Ni:4 or Ni:6
- LF121057 UPPER DRAW ROD

Notes:
- Ni: Number of holes M12, equipped with thread insert with screw lock, depth 20, for cable lugs.
- M12: 6 mounting holes Ø20
- Test cap