Bushin Data:

- Rated Voltage: 32 kV
- Rated AC Voltage: 32 kV
- Rated AC Impulse: 1.2/50µs: 250 kV
- Switching Impulse: 240 kV
- Power Frequency AC: 120 kV
- Routine Test: 1 min dry 50Hz: 120 kV
- Rated Current: 3150 A
- Creepage Distance: 2955 mm
- Mass: 240 kg

Ordering Data:

- Colour: BRONZE
- Colour: BROWN
- Colour: GREY

- Outer Terminal
  - H1: 45 mm
  - D2: 60 mm

- Inner Terminal
  - D3: 60 mm
  - D9: 60 mm
  - Cond. area: 600 mm²
  - Current (A): 1600

- Draw Rod System
  - Draw Rod System: LOWER DRAW ROD WITH N1=4 OR N1=6
  - Lower Draw Rod: N1=6
  - Threaded hole M8 for pulling wire

- End Shield
  - END-SHIELD: LF170 046-U (INSULATED WITH 3 mm PRESSURE-ROD)

- Draw Rod System / Outer Terminal
  - Threaded hole M12 for pulling wire

- Inner Terminal / Outer Terminal
  - Outer Terminal: LF170 073-A
  - Outer Terminal: LF170 073-B
  - Outer Terminal: LF170 073-G
  - Outer Terminal: LF170 073-L

- Bushing Data
  - Rated Voltage: 52 kV
  - Phase to-earth Voltage: 30 kV
  - Dry Lightning Impulse 1.2/50µs: 250 kV
  - Wet Switching Impulse: 240 kV
  - Wet Power Frequency AC: 120 kV
  - Routine Test Dry 50Hz: 120 kV
  - Rated Current: 3150 A
  - Creepage Distance: 2955 mm
  - Mass: 240 kg

- Ordering Data
  - BUSHING COLOUR 44 T INSTALLATION
    - N5SC982257-AAA: BRONZE
    - N5SC982257-ATA: BROWN
    - N5SC982257-ATA: GREY

- Outer Terminal
  - H1: 45 mm
  - D2: 60 mm

- Inner Terminal
  - D3: 60 mm
  - D9: 60 mm
  - Cond. area: 600 mm²
  - Current (A): 1600

- Draw Rod System
  - Lower Draw Rod: N1=6
  - Threaded hole M8 for pulling wire

- End Shield
  - END-SHIELD: LF170 046-U (INSULATED WITH 3 mm PRESSURE-ROD)