This document is issued by means of a computerized system. The digitally stored original is electronically approved. The approved document has a date entered in the 'Approved'-field. A manual signature is not required.

The information contained in this document has to kept strictly confidential. Any unauthorized use, reproduction, distribution or disclosure to third parties are strictly forbidden. ABB reserves all rights regarding Intellectual Property Rights. © Copyright 2013 ABB. All rights reserved.

Bushing Data:
- Rated Voltage: 500 kV
- Phase-to-ground Voltage: 318 kV
- Dry Lightning Impulse: 1.2/50µs 1550 kV
- Wet Switching Impulse: 1175 kV
- Wet Power Frequency AC: N.A kV
- Routine Test Level dry 50Hz: 150 kV
- Rated Current: 1600 A
- Creepage Distance Nominal: 15200 mm
- Creepage Distance Minimum: 14850 mm
- Mass: 1200 kg

Ordering Data:
- BUSHING COLOUR AIR INSULATOR
  - Brown
- DRAW ROD SYSTEM
  - LF170 099 UPPER DRAW ROD
  - LF170 098 LOWER DRAW ROD
- OUTER TERMINAL
  - Material Q2 (mm):
    - LF170 095-A: Cu Ø 30
    - LF170 095-B: Cu Ø 30
    - LF170 095-C: Cu Ø 30
    - LF170 095-D: Cu Ø 30
    - LF170 095-G: Cu/Ag Ø 29.125
- INNER TERMINAL
  - Ø 3 (mm) Cond. area (mm²):
    - LF170 093-A: Undrilled with pilot hole Ø 23
    - LF170 093-B: Ø 25 ap 46 35
    - LF170 093-C: Ø 26 ap 46 40
    - LF170 093-D: Ø 27 ap 46 40
- END SHIELD
  - LF170 092-K: Epoxy insulated
  - LF170 092-L: Insulated with 3mm pressboard

DRAW ROD SYSTEM / OUTER TERMINAL
- Threaded hole M8 for pulling wire

INNER TERMINAL / OUTER TERMINAL
- Ø 125

End of cable from the flange

Bushing Data:
- Rated Voltage: 500 kV
- Phase-to-ground Voltage: 318 kV
- Dry Lightning Impulse: 1.2/50µs 1550 kV
- Wet Switching Impulse: 1175 kV
- Wet Power Frequency AC: N.A kV
- Routine Test Level dry 50Hz: 150 kV
- Rated Current: 1600 A
- Creepage Distance Nominal: 15200 mm
- Creepage Distance Minimum: 14850 mm
- Mass: 1200 kg

Ordering Data:
- BUSHING COLOUR AIR INSULATOR
  - Brown
- DRAW ROD SYSTEM
  - LF170 099 UPPER DRAW ROD
  - LF170 098 LOWER DRAW ROD
- OUTER TERMINAL
  - Material Q2 (mm):
    - LF170 095-A: Cu Ø 30
    - LF170 095-B: Cu Ø 30
    - LF170 095-C: Cu Ø 30
    - LF170 095-D: Cu Ø 30
    - LF170 095-G: Cu/Ag Ø 29.125
- INNER TERMINAL
  - Ø 3 (mm) Cond. area (mm²):
    - LF170 093-A: Undrilled with pilot hole Ø 23
    - LF170 093-B: Ø 25 ap 46 35
    - LF170 093-C: Ø 26 ap 46 40
    - LF170 093-D: Ø 27 ap 46 40
- END SHIELD
  - LF170 092-K: Epoxy insulated
  - LF170 092-L: Insulated with 3mm pressboard

DRAW ROD SYSTEM / OUTER TERMINAL
- Threaded hole M8 for pulling wire

INNER TERMINAL / OUTER TERMINAL
- Ø 125

End of cable from the flange