



CE/SC B1

Câbles isolés Insulated cables

Published Technical brochures

(2002-to date)

CE/SC : B1, Publié/Published : 2002, Technical Brochure **Ref. No. : 210**, Interfaces between HV extruded cables and accessories

CE/SC : B1, Publié/Published : 2002, Technical Brochure **Ref. No. : 211**, Preparation of guidelines for collection and handling of reliability data

CE/SC : B1, Publié/Published : 2003, Technical Brochure **Ref. No. : 218**, Gas Insulated Lines

CE/SC : B1, Publié/Published : 2003, Technical Brochure **Ref. No. : 219**, Testing DC extruded cable systems for Power Transmission up to 250 kV

CE/SC : B1, Publié/Published : 2003, Technical Brochure **Ref. No. : 229**, High Temperature Superconducting Cable systems

CE/SC : B1, Publié/Published : 2004, Technical Brochure **Ref. No. : 247**, Optimization of power transmission capability of underground cable systems using thermal monitoring

CE/SC : B1, Publié/Published : 2004, Technical Brochure **Ref. No. : 250**, Technical and environmental issues regarding the integration of a new HV underground cable system in the network

CE/SC : B1, Publié/Published : 2005, Technical Brochure **Ref. No. : 268**, Transients affecting long cables

CE/SC : B1, Publié/Published : 2005, Technical Brochure **Ref. No. : 272**, Large conductors and composite screens

CE/SC : B1, Publié/Published : 2005, Technical Brochure **Ref. No. : 279**, Maintenance of HVAC underground cables and accessories

CE/SC : B1, Publié/Published : 2005, Technical Brochure **Ref. No. : 283**, Special bonding of HV cables

CE/SC : B1, Publié/Published : 2006, Technical Brochure **Ref. No. : 303**, Revision of qualification procedures for HV and EHV AC extruded underground cable systems

CE/SC : B1, Publié/Published : 2007, Technical Brochure **Ref. No. : 338**, Statistics on AC underground cables in power networks

CE/SC : B1, Publié/Published : 2008, Technical Brochure **Ref. No. : 347**, Earth potential rises in specially bonded screen systems

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CE/SC : B1, Publié/Published : 2008, Technical Brochure **Ref. No. : 358**, Remaining life management of existing AC underground lines

CE/SC : B1, Publié/Published : 2009, Technical Brochure **Ref. No. : 379**, Update of Service experience of HV underground and submarine cable systems

CE/SC : B1, Publi /Published : 2009, Technical Brochure **Ref. No. : 398**, Third-Party Damage to Underground and Submarine Cables

CE/SC : B1, Publi /Published : 2010, Technical Brochure **Ref. No. : 403**, Cable Systems in Multi Purpose or Shared Structures

CE/SC : B1, Publi /Published : 2010, Technical Brochure **Ref. No. : 415**, Test Procedures for HV Transition Joints for Rated Voltages 30 kV up to 500 kV

CE/SC : B1, Publi /Published : 2011, Technical Brochure **Ref. No. : 446**, Advanced design of metal laminated coverings

CE/SC : B1, Publi /Published : 2011, Technical Brochure **Ref. No. : 476**, Cable accessory workmanship on extruded High Voltage cables

CE/SC : B1, Publi /Published : 2012, Technical Brochure **Ref. No. : 490**, Recommendations for Testing of Long AC Submarine Cables with Extruded Insulation for System Voltage above 30 (36) to 500 (550) kV

CE/SC : B1, Publi /Published : 2012, Technical Brochure **Ref. No. : 492**, Non destructive water-tree detection in XLPE cable insulation

CE/SC : B1, Publi /Published : 2012, Technical Brochure **Ref. No. : 496**, Recommendations for Testing DC Extruded Cable Systems for Power Transmission at a Rated Voltage up to 500 kV