



CE/SC 21

Câbles isolés à haute tension HV insulated cables

Published Technical brochures

(1969-2001)

CE/SC : 21, Publié/Published : 1976, Technical Brochure, **Ref. No. : 5**, Current ratings of cables for cyclic and emergency loads.

CE/SC : 36 & 21, Publié/Published : 1994, Technical Brochure, **Ref. No. : 86**, Overvoltages on HVDC cables. Final report

CE/SC : 21, Publié/Published : 1994, Technical Brochure, **Ref. No. : 89**, Accessories for HV extruded cable. Types of accessories and terminology. Glossary of names for components used in accessories for extruded cables.

CE/SC : 36 & 21, Publié/Published : 1996, Technical Brochure, **Ref. No. : 104**, Magnetic fields in HV cable systems. Systems without ferromagnetic component

CE/SC : 21 & 22, Publié/Published : 1997, Technical Brochure, **Ref. No. : 110**, Comparison of high voltage overhead lines and underground cables. Report and Guidelines

CE/SC : 21, Publié/Published : 2001, Technical Brochure **Ref. No. : 177**, Accessories for HV cables with extruded insulation

CE/SC : 21, Publié/Published : 2001, Technical Brochure **Ref. No. : 182**, Partial discharge detection in installed HV extruded cable systems

CE/SC : 21 & 33, Publié/Published : 2001, Technical Brochure **Ref. No. : 189**, Insulation co-ordination for HV AC underground cable systems

CE/SC : 21, Publié/Published : 2001, Technical Brochure **Ref. No. : 194**, Construction, laying and installation techniques for extruded and self contained fluid filled cable systems.