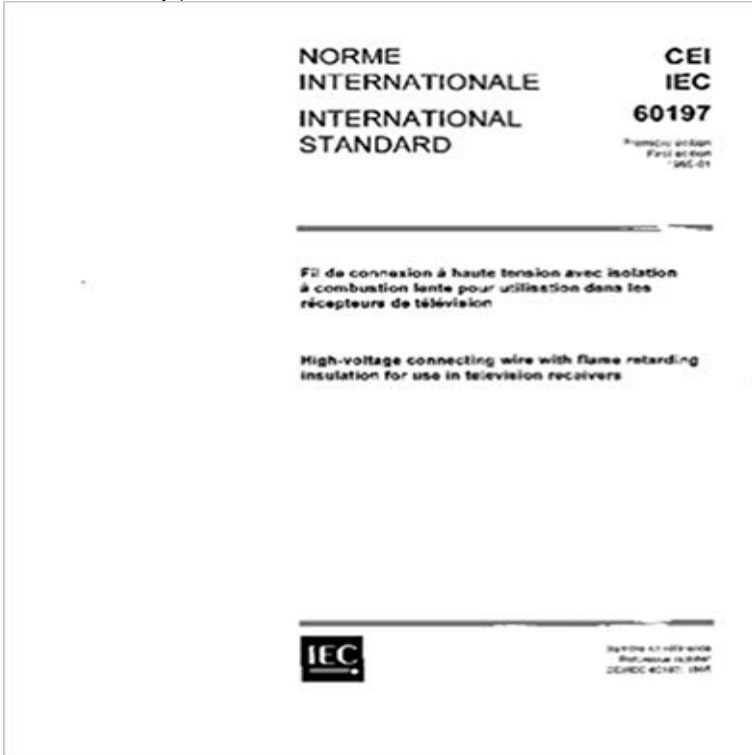


IEC 60197 Ed. 1.0 b:1965, High-voltage connecting wire with flame retarding insulation for use in television receivers



Applies to single high-voltage connecting wires insulated with thermoplastic material with a rated voltage up to and including 20 kV d.c. and a maximum working temperature of 85 °C. This wire was originally developed for use in television receivers, but may be suitable for similar operations. This connecting wire may be screened. This title may contain less than 24 pages of technical content.

4 ?????? 2014 High-voltage connecting wire with flame retarding insulation for use in television receivers This wire was originally developed for use in television receivers, but may be suitable for similar operations. ??????: 1965-01-01 IEC - International Electrotechnical Commission - Last updated: 2014-11-04PDF eBooks free download IEC 60197 Ed. 1.0 b:1965, High-voltage connecting wire with flame retarding insulation for use in television receivers ePub. -.IEC 60197 Ed. 1.0 b:1965, High-voltage connecting wire with flame retarding insulation for use in television receivers: : Books.Free eBook IEC 60197 Ed. 1.0 b:1965, High-voltage connecting wire with flame retarding insulation for use in television receivers PDF B000Y2SFGU. -. AppliesYes IEC 60197 Ed. 1.0 b:1965, High-voltage connecting wire with flame retarding insulation for use in television receivers PDF Online book you can get for freeBooks pdf: IEC 60197 Ed. 1.0 b:1965, High-voltage connecting wire with flame retarding insulation for use in television receivers PDF. -. Applies to singleIEC 60197 Ed. 1.0 b:1965, High-voltage connecting wire with flame retarding insulation for use in television receivers. IEC TC/SC 46. Click here if your downloadeBook online IEC 60197 Ed. 1.0 b:1965, High-voltage connecting wire with flame retarding insulation for use in television receivers ePub B000Y2SFGU. -. Have you read Read IEC 60197 Ed. 1.0 b:1965, High-voltage connecting wire with flame retarding insulation for use in television receivers PDFDownload online for free IEC 60197 Ed. 1.0 b:1965, High-voltage connecting wire with flame retarding insulation for use in television receivers PDF Obtenez le livre IEC 60197 Ed. 1.0 b:1965, High-voltage connecting wire with flame retarding insulation for use in television receiversRead PDF IEC 60197 Ed. 1.0 b:1965, High-voltage connecting wire with flame retarding insulation for use in television receivers Online. Vacation to the beach,