

Details are given for IEC ed test flameWFree download as PDF File.pdf), Text File.txt) or read online for free Test using larger flames in accordance with IEC, Method B; EN, Method B; VDE Part, Method B The program is described in UL, the Standard for Tests for Flammability of Plastic Materials for Parts in Devices and Appliances, which is now harmonized with IEC, and and ISO and The second program measures the ignition resistance of the plastic to electrical ignition sources The document describes test standards and requirements for classifying the flammability of plastics and metals according to IEC Materials are tested either IEC /COR CorrigendumFire hazard testingPart Test flamesW horizontal and vertical flame test methodsIEC specifies small-scale laboratory test procedures intended to compare the burning behaviour of different materials used in electrotechnical products when vertically or horizontally oriented test bar specimens are exposed to a small flame ignition source with a nominal thermal power of W This part of IEC specifies a small-scale laboratory screening procedure for comparing the relative burning behaviour of vertically or horizontally oriented specimens made from plastic and other non-metallic materials, exposed to a small-flame ignition source of W nominal power Fire safety test methods - Standards. The approximate overall height of the flame ismm. IEC specifies smallscale laboratory test procedures intended to compare the burning behaviour of different materials used in electrotechnical products 耐火性試験 電気・電子 第部: 試験炎 W試験炎による水平及び垂直燃焼試験方法. JIS C (IEC) (RCJ/JSA) 平成年3 月20日 改正 International Standard IEC has been prepared by IEC technical committee Fire hazard testing, and by subcommitteeBurning behaviour, of ISO technical IEC Fire hazard testingPart Test flamesW horizontal and vertical flame test methods. Test using larger flames in accordance with IEC, Method B; EN, Method B;VDE Part, Method B and ULor CSA Vertical Burning Test —© IEC INTERNATIONAL ELECTROTECHNICAL FIRE HAZARD TESTING - Part Test flames -W horizontal and vertical flame test methods FOREWORD 1) The COMMISSION International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising IEC Specifies a small-scale laboratory screening procedure for comparing the relative burning behaviour of vertically or horizontally oriented specimens made from plastic and other nonmetallic materials, exposed to a small-flame ignition source of W nominal power This part of IEC provides detailed requirements for the production of aW nominal, pre-mixed type test flame. Specifies a small-scale laboratory screening procedure Fire safety test methods – Standards.