

IEC is applicable to portable equipment, with or without matching connection International Standard IEC has been prepared by IEC technical committee Electric cables. This bilingual version () corresponds to the monolingual IEC Live workingPortable equipment for earthing or earthing and short-circuiting. In the official version, for Bibliography, the IEC___FR_e download as PDF File.pdf), Text File.txt) or read online for freeIECFree download as PDF File.pdf), Text File.txt) or read online for free © IEC — INTERNATIONAL ELECTROTECHNICAL COMMISSION LIVE WORKING - PORTABLE EQUIPMENT FOR EARTHING OR EARTHING AND SHORT-CIRCUITING FOREWORD 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees) iec Live workingPortable equipment for earthing or earthing and short-circuiting This standard covers equipment comprising an earthing or a short-circuiting or an earthing and short-circuiting device and insulating component hubbellcdn This International Standard is applicable to portable equipment, with or without matching fixed connection points, for temporary earthing or earthing and short-circuiting of electrically isolated a.c. In the official version, for Bibliography, the following notes have to be added for the standards indicated Applies to portable equipment, with or without matching fixed connection points, for temporary earthing or earthing and short-circuiting of electrically isolated a.c. installations, distribution and transmission networks, whether they are overhead or underground or of low or high voltage IECFree download as PDF File.pdf), Text File.txt) or read online for free Live workingPortable equipment for earthing or earthing and short-circuiting, transmission and distribution systems, including railway systems, for the protection of workers The text of the International Standard IEC was approved by CENELEC as a European Standard without any modification. Applies to portable equipment, with or without matching fixed connection hubbelledn IEC is applicable to portable equipment, with or without matching connection points, for temporary earthing or earthing and short-circuiting of electrically isolated or de The text of the International Standard IEC was approved by CENELEC as a European Standard without any modification, transmission and distribution systems, including railway systems, for the protection of workers IEC is applicable to portable equipment, with or without matching connection points, for temporary earthing or earthing and shortcircuiting of electrically isolated or de-energized a.c. and d.c.