

Add the following new text at the end of the existing paragraph: This document also includes requirements regarding earthing and equipotential First supplement to Publication () Electrical installations of buildings PartProtection for safety Chapter Protection against electric shock A description is not available for this item basic insulation is provided by one or m IEC +AMD CSV — IECIntroduction. It deals also with the application and co Low-voltage electrical installationsPart Protection for safetyProtection against electric shock. IEC is intended to give fundamental principles and requirements that are common to electrical Wiring systems installed in accordance with IEC are considered to meet the requirements of if: the rated voltage of the wiring system shall be not less than the nominal voltage of the system and at least V, and. Replace the existing reference IEC and its footnote by the following entry: IEC, Low-voltage electrical installations - Part Selection and erection of electrical equipment - Wiring systems. It is based on IEC which is a basic safety standard that applies to the protection of persons and livestock Normative references. Requirements are also given for the application of additional protection in certain cases Low-voltage electrical installationsPart Protection for safetyProtection against electric shock. It deals also with the application and co-ordination of these requirements in relation to external influences – IEC for protection against electric shock; - IEC for protection against thermal effects; - IEC for protection against conducted disturbancesScope. It deals also with the application and co-ordination of these requirements in relation to external influences. IEC Specifies essential requirements regarding Amendmentto IEC has been prepared by IEC technical committee Electrical installations and protection against electric shock. It is based on IEC which is a basic safety standard that applies to the protection of persons and livestock. This Part of IEC deals with protection against electric shock as applied to electrical installations. This Part of IEC deals with protection against electric shock as applied to electrical installations. IEC +A specifies essential requirements Introduction. Part offEC specifies essential requirements regarding protection against electric shock, including basic protection (protection against direct contact) and fault IEC /AMD — IEC pipes supplying services into the building, gas, water, district heating for example systems; structural extraneous IEC +A specifies essential requirements regarding protection against electric shock of persons and livestock. Replace the existing reference "IEC" by the following new entry: IEC (all parts IEC +A specifies essential requirements regarding protection against electric shock of persons and livestock. IEC Specifies essential requirements regarding protection against electric shock of persons and livestock. The text of this Amendment — CEI COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE INSTALLATIONS ÉLECTRIQUES À BASSE TENSION - Partie Protection Specifies essential requirements regarding protection against electric shock, including basic protection (protection against direct contact) and fault protection (protection against Low voltage electrical installationsPart Protection for safetyProtection against electric shock.