

This document applies tothe An electronic document associated with a UL Standard for Safety or Outline of Investigation, and issued by UL to propose: A revision of a single or multiple Scope. This document applies to the operating values, operating times, and operating sequences where such are associated with equipment safety IEC applies to automatic electrical controls for use in, on, or in association with equipment for household and similar use. In general, this part of IEC applies to automatic ELECTRICAL CONTROLS for use in, on, or in association with equipment for household and similar use. The IS/IEC Automatic electrical controls for household and similar use, PartGeneral Requirements by Bureau of Indian Standards IEC applies to automatic electrical controls for use in, on, or in association with equipment for household and similar use, including controls for heating, air From IEC, the micro-interruption of the output voltage to the motor was evaluated as a TypeY control with Class B hardware control function (no software dependency) IEC – Automatic electrical controls for household and similar use – PartGeneral requirements 1 About this document Purpose and scope The associated software package (self test library, or STL) collects a set of common tests dedicated mainly to generic blocks of 1 Scope and normative references In general, this part of IEC applies to automatic ELECTRICAL CONTROLS for use in, on, or in association with equipment for household and similar use. The Find the most up-to-date version of UL at GlobalSpec ULRevandED| PDF Rechargeable Battery Power Supply. ULRevandEDFree download as PDF File.pdf), Text File.txt) or read online for free IEC applies to automatic electrical controls for use in, on, or in association with equipment for household appliance and similar use.