

Status: Harmonized IEC Rotating electrical machinesPartDegrees of protection provided by the integral design of rotating electrical machines (IP code)Classification IEC Rotating electrical machinesPartRating and performance. IEC is available as IEC RLV which contains the International This part of IEC applies to the classification of degrees of protection provided by enclosures for rotating electrical machines. It defines the requirements for protective Rotating electrical machines. NEN-EN-IEC applies Rotating electrical machinesPartDegrees of protection provided by the integral design of rotating electrical machines (IP code)Classification. Rotating electrical machinesPartDegrees of protection provided by the integral design of rotating electrical machines (IP code)Classification. It defines the requirements for protective enclosures that are in all other respects suitable for their intended use and which, from the point of view of materials and workmanship, ensure that the properties dealt with in this document are maintained Designator of Legally Binding Document: IS/IEC Title of Legally Binding Document: Rotating electrical machines, PartDegrees of protection provided by the integral design of rotating electrical machines (IP CODE)Classification Number of Amendments: Equivalence: IEC Superceding: Superceded by: LEGALLY BINDING DOCUMENT This part of IEC applies Rotating electrical machinesPartDegrees of protection provided by the integral design of rotating electrical machines (IP code)Classification. PartDegrees of protection provided by the integral design of rotating electrical machines (IP code) - Classification. (IEC); German ELECTRIC MOTORS EFFICIENCYStandard high 2efficiency (TS), high (TH) and premium (TP) motorsEC Regulation No. /POWER CONDITIONSStandard construction motor voltage and frequencyStandard electrical construction motors with ST2 optionMotors with non ISIIEC IEC, Rotating electrical machinesPartRating and performence' IEC, Rotating electrical machinesPartMethods of cooling (Ie code)Designation The designation used for the degree of protection consists of the letters IP followed by two Designator of Legally Binding Document: IS/IEC Title of Legally Binding Document: Rotating electrical machines, PartDegrees of protection provided by the integral design of rotating electrical machines (IP CODE)Classification Number of Amendments: Equivalence: IEC Superceding: Superceded by: LEGALLY BINDING DOCUMENT scope: This part of IEC applies to the classification of degrees of protection provided by enclosures for rotating electrical machines. It defines the requirements for protective enclosures that are in all other respects suitable for their intended use and which, from the point of view of materials and workmanship, ensure that the properties dealt with in this document are maintained ISIIEC IEC, Rotating electrical machinesPartRating and pertormeoce' IEC, Rotating electrical machinesPartMethods of cooling (Ie code)Designation The designation used for the degree of protection consists of the letters IP followed by two scope: This part of IEC applies to the classification of degrees of protection provided by enclosures for rotating electrical machines.