

Collection grid pans to check spray pattern and application amount. rolling stock equipment. this second edition cancels and replaces the first edition, issued in 1999 and constitutes a technical revision. standard history. evs- en 61373: / ac:. railway applications - rolling stock equipment - shock and vibration tests. 1 auxiliary electric system vehicle system, other than the propulsion system, that operates on electric energy 3. fire resistance tests for service installations. general information. shock and vibration testing of railway applications is regulated by the european norm en 61373. the text of document 9/ 1386/ fdis, future edition 2 of iec 61373, prepared by iec tc 9, electrical equipment and systems for railways, was submitted to the iec- cenelec parallel vote and was approved by cenelec as en 61373 on. conveyor systems and their closures. le premier dictionnaire en ligne au monde de termes électroniques et électriques. il contient plus determes et définitions en anglais et en français, ainsi que les termes équivalents dans les langues additionnelles. 2 balance of electric circuit remaining section of an electric circuit when all electric power sources (3. railway applications. manufacturer and / or location of manufacturing: see client. t 203 / 61373: product series classification iec/ en 61373 t 203s s 1, it supersedes bs en 61373: 1999 which is withdrawn.

within the norm, acceleration spectra are specified by level, slope and cut- off frequencies. tolerance on the spectra is + / - 3db, which require carefully. egalement appelévocabulaire electrotechnique international (vei) en ligne. of minimum performance, before fleet installations. download free pdf. test specification: vibration test din en 61373: 1999, figure 2, category 1, class b. this standard is available from the following sources: bsi knowledge. shock and vibration tests. this document specifies tolerances on form and dimensions for wrought aluminium and aluminium alloy drawn round bars and wires having diameters in the range of from 1 mm to 100 mm inclusive.

unit/s under test (uut): cpci complete systems 8slot 84te/ 3he atx. british standards document. other historical versions of this standard document also exist:. heating/ cooling source. enfree download as pdf file (. this international standard specifies the requirements for testing items of equipment intended for use on railway vehicles which are subsequently subjected to vibrations and shock owing to the nature.

electro- magnetic shaker with 15000 pounds of force. this british standard is the uk implementation of en 61373:. pdf) or read online for free. the start and finish of text introduced or altered by corrigendum is indicated in the en 61373 pdf text by tags. service clients - webstore. proof of test: freezing, shaking & baking a locomotive rail friction- modifier nozzle.

3403/ published ) bs en 61373: is maintained by gel/ 9/ 2. en 61373: foreword the text of document 9/ 1386/ fdis, future edition 2 of iec 61373, prepared by iec tc 9, electrical equipment and systems for railways, was submitted to the iec- cenelec parallel vote and was approved by cenelec as en 61373 on. international standard iec 61373 has been prepared by iec technical committee 9: electrical equipment and systems for railways. british standards online (bsol). the current release of this standard is: bs en 1366- 7: fire resistance tests for service installations. directives or regulations.

cpci/ 64 5v complete systems 4slot 84te/ 2he. final product: aar spec. keystone compliance offers en 61373 compliance testing in an iso 17025- accredited lab with short scheduling lead times and engineering guidance. this international standard specifies the requirements for testing items of equipment intended for use on railway vehicles which are subsequently subjected to vibrations and

shock owing to the nature of railway operational environment. this european standard supersedes en 61373: 1999. 060 railway rolling stock. the main technical changes with regard to the previous edition are as follows: bs enis en 61373 pdf maintained by fsh/22. learn about the requirements and methods of en 61373, a standard for testing railway equipment under vibrations and shock. 37) that are energized (3. vibration resistance in accordance with din en 61373 category 1, class b • interference immunity in accordance with ensirius 3sk1 safety relays • suitable for all safety applications up to sil 3/pl e • modular hardware configuration • simple commissioning using dip switches and software parameter assignment.

it is identical to iec 61373:, incorporating corrigendum october. the tolerances on diameter specified in this document are symmetric plus and minus tolerances. iec 61373: ; en 61373:.