

It Learn about the new Singapore Standard, SS, on the Code of Practice for protection against lightning, and how to implement the appropriate lightning protection SS PreviewFree download as PDF File.pdf), Text File.txt) or read online for free Learn the Code of Practice for Lightning Protection SS with explanations and examples from Prof Liew Ah Choy, a lightning protection expert and former NUS ADOPTION OF NEW SINGAPORE STANDARD SS CODE OF PRACTICE FOR PROTECTION AGAINST LIGHTNING. It explains the key changes, submission requirements and records maintenance for TOP/CSC applications IEC consists of the following parts, under the general title Lightning protection system components (LPSC): IEC Requirements for connection components IEC Requirements for conductors and earth electrodes IEC Requirements for isolating spark gaps (ISG) IEC Requirements for fasteners IEC Learn about the new Singapore Standard, SS, on the Code of Practice for protection against lightning, and how to implement the appropriate lightning protection solutions. This Singapore Standard was prepared by the Working Group on Lightning Protection appointed by the Technical Committee on Buildings Facilities and Services under the Tags This document is a circular from Building and Construction Authority (BCA) of Singapore on the adoption of new Singapore Standard SS for lightning protection systems. Building and Construction Authority This seminar aims to provide the participants with insight updates to the SS Lightning Protection Standard, a clear understanding of the effects of lightning and what can or Learn about the SS code of practice for protection against lightning in Singapore. Download the ePaper and get the latest updates from YumpuThis is a revision of SS - 'Code of practice for protection against lightning'. It is aligned to the IEC Partsto 4, international standard on protection against lightning The revised SS comprises the following parts under the general title 'Protection against lightning': PartGeneral principles PartRisk management PartPhysical damage to structures and life hazard This document is a circular from Building and Construction Authority (BCA) of Singapore on the adoption of new Singapore Standard SS for lightning protection systems. The seminar will cover the overview of SS series, the key changes in the new standard, and the adoption by Building & Construction Authority The Code of Practice for Lightning Protection SS Partsto 4, is a very comprehensive code of practice for the design, installation and maintenance of lightning protection systems.